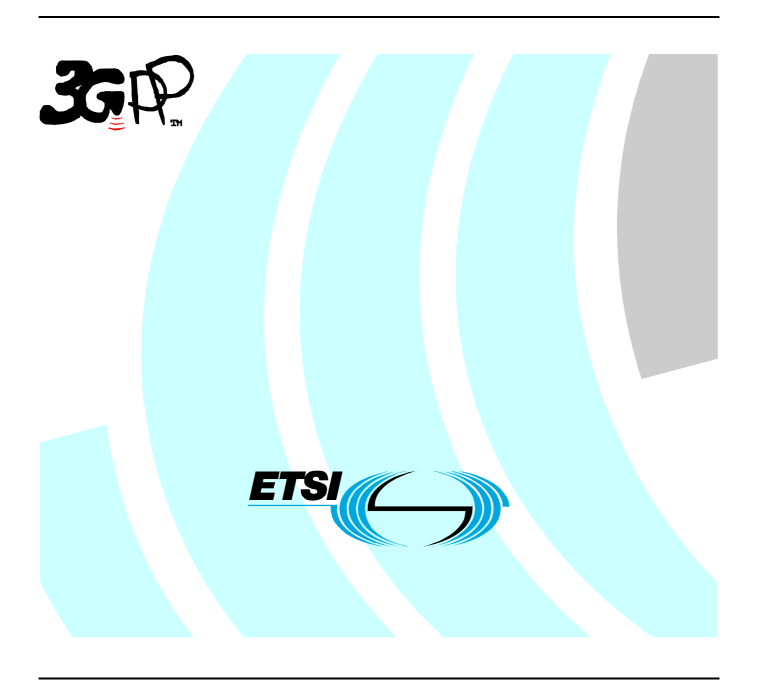
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Foreword

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

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

Version x.y.z

where:

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

Introduction

The present document is part 1 of a multi-parts TS:

3GPP TS 34.121-1: User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 1: Conformance specification.

3GPP TS 34.121-2 [32]: User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 2: Implementation Conformance Statement (ICS).

NOTE: TS 34.121 has been converted to multipart TS with version 7.0.0. Previous versions are a single part standard 34.121.

1 Scope

The present document specifies the measurement procedures for the conformance test of the user equipment (UE) that contain transmitting characteristics, receiving characteristics and performance requirements in addition to requirements for support of RRM (Radio Resource Management) in FDD mode.

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

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

2 References

[14]

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.
- For a Release 1999 UE, references to 3GPP documents are to version 3.x.y. For a Release 4 UE, references to 3GPP documents are to version 4.x.y. For a Release 5 UE, references to 3GPP documents are to version 5.x.y. For a Release 6 UE, references to 3GPP documents are to version 6.x.y. For a Release 7 UE, references to 3GPP documents are to version 7.x.y. 3GPP TS 25.101 "UE Radio transmission and reception (FDD)". [1] [2] 3GPP TS 25.133 "Requirements for Support of Radio Resource Management (FDD)". [3] 3GPP TS 34.108 "Common Test Environments for User Equipment (UE) Conformance Testing". [4] 3GPP TS 34.109 "Terminal logical test interface; Special conformance testing functions". [5] 3GPP TS 25.214 "Physical layer procedures (FDD)". [6] 3GPP TR 21.905 "Vocabulary for 3GPP Specifications". [7] 3GPP TR 25.990 "Vocabulary". 3GPP TS 25.331: "Radio Resource Control (RRC); Protocol Specification". [8] [9] 3GPP TS 25.433 "UTRAN Iub Interface NBAP Signalling". ITU-R Recommendation SM.329: "Spurious emissions". [10] 3GPP TS 25.304: "UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected [11] Mode". [12] 3GPP TS 25.303: "Interlayer Procedures in Connected Mode". 3GPP TS 25.321: "Medium Access Control (MAC) protocol specification". [13]

3GPP TS 25.213: "Spreading and modulation (FDD)".

[15]	3GPP TS 25.223: "Spreading and modulation (TDD)".
[16]	ETSI ETR 273-1-2: "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".
[17]	3GPP TR 25.926: "UE Radio Access Capabilities".
[18]	3GPP TR 21.904: "UE capability requirements".
[19]	3GPP TS 25.211: "Physical channels and mapping of transport channels onto physical channels (FDD)".
[20]	3GPP TS 05.08 (R99): "Technical Specification Group GSM/EDGE Radio Access Network; Radio subsystem link control".
[21]	3GPP TS 34.123-1: "User Equipment (UE) Conformance Specification; Part 1: Protocol Conformance Specification".
[22]	3GPP TS 25.215: "Physical Layer – Measurements (FDD)".
[23]	Void
[24]	3GPP TR 34.902 " Derivation of test tolerances for multi-cell Radio Resource Management (RRM) conformance tests ".
[25]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification ".
[26]	3GPP TS 25.307 "Requirements on UEs supporting a release independent frequency band".
[27]	ITU-T recommendation O.153: "Basic parameters for the measurement of error performance at bit rates below the primary rate".
[28]	3GPP TS 05.05 (R99): "Technical Specification Group GSM/EDGE Radio Access Network; Radio transmission and reception".
[29]	3GPP TS 45.005 (Rel-4 and later releases): "Technical Specification Group GSM/EDGE Radio Access Network; Radio transmission and reception".
[30]	3GPP TS 45.008 (Rel-4 and later releases): "Technical Specification Group GSM/EDGE Radio Access Network; Radio subsystem link control".
[31]	3GPP TS 25.212: "Multiplexing and channel coding (FDD)".
[32]	3GPP TS 34.121-2: " User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 2: Implementation Conformance Statement (ICS)".

3 Definitions, symbols, abbreviations and equations

Definitions, symbols, abbreviations and equations used in the present document are listed in TR 21.905 [5] and TR 25.990 [6].

Terms are listed in alphabetical order in this clause.

3.1 Definitions

For the purpose of the present document, the following additional terms and definitions apply:

Maximum Output Power: This is 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.

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

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.

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 25.101 clause 6.8.1.

RegDTX: Regular DTX. These are the times when the HS-DPCCH ACK/NACK is not expected to be transmitted due to an Inter-TTI period greater than 1

statDTX: Statistical DTX. These are the times when the HS-DPCCH is expected to transmit an ACK or NACK but none is transmitted due to the UE not being able to decode consistent control information from the HS_SCCH.

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

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 requiremetns 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.

3.2 Symbols

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

[...] Values included in square bracket must be considered for further studies, because it means that a decision about that value was not taken

3.3 Abbreviations

For the purpose of the present document, the following additional abbreviations apply:

AFC Automatic Frequency Control
ASD Acceleration Spectral Density
ATT Attenuator

BER Bit Error Ratio
BLER Block Error Ratio

BTFD Blind Transport Format Detection CQI Channel Quality Indicator EVM Error Vector Magnitude

FDR False transmit format Detection Ratio. A false Transport Format detection occurs when the

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).

HSDPA High Speed Downlink Packet Access HS-DSCH High Speed Downlink Shared Channel

HS-PDSCH High Speed Physical Downlink Shared Channel

HARQ Hybrid ARQ sequence

HYB Hybrid
IM Intermodulation

ITP Initial Transmission Power control mode

OBW Occupied Bandwidth

OCNS Orthogonal Channel Noise Simulator, a mechanism used to simulate the users or control signals on

the other orthogonal channels of a downlink

PAR Peak to Average Ratio

P-CCPCH Primary Common Control Physical Channel

P-CPICH Primary Common Pilot Channel

PCDE Peak Code Domain Error
RBW Resolution Bandwidth
PRBS Pseudo Random Bit Sequence

regDTX Regular DTX RRC Root-Raised Cosine

S-CCPCH Secondary Common Control Physical Channel

S-CPICH Secondary Common Pilot Channel

SCH Synchronisation Channel consisting of Primary and Secondary synchronisation channels

SS System Simulator; see Annex A for description

statDTX Statistical DTX

TGCFN Transmission Gap Connection Frame Number

TGD Transmission Gap Distance
TGL Transmission Gap Length
TGPL Transmission Gap Pattern Length

TGPRC Transmission Gap Pattern Repetition Count TGSN Transmission Gap Starting Slot Number

3.4 Equations

For the purpose of the present document, the following additional equations apply:

 $\frac{CPICH_E_c}{I_{or}}$ The ratio of the received energy per PN chip of the CPICH to the total transmit power spectral

density at the Node B (SS) antenna connector.

 $\underline{DPCH}_{\underline{E}_{c}}$ The ratio of the transmit energy per PN chip of the DPCH to the total transmit power spectral

density at the Node B (SS) antenna connector.

 $\underline{DPCCH_{-}E_{c}}$ The ratio of the transmit energy per PN chip of the DPCCH to the total transmit power spectral

density at the Node B (SS) antenna connector.

 $\underline{DPDCH_E_c}$ The ratio of the transmit energy per PN chip of the DPDCH to the total transmit power spectral

density at the Node B (SS) antenna connector.

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.

I_{Node_B} Interference signal power level at Node B in dBm, which is broadcasted on BCH.

 I_{oac} The power spectral density (integrated in a bandwidth of $(1+\alpha)$ times the chip rate and normalized

to the chip rate) of the adjacent frequency channel 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.

 I_{or} The total transmit power spectral density (integrated in a bandwidth of $(1+\alpha)$ times the chip rate

and normalized to the chip rate) of the downlink signal at the Node B antenna connector

 \hat{I}_{or} The received power spectral density (integrated in a bandwidth of $(1+\alpha)$ times the chip rate and

normalized to the chip rate) of the downlink signal as measured at the UE antenna connector.

I_{otx} 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 Node B transmitter impairments)

as measured at the Node B transmit antenna connector(s).

I_{ouw} Unwanted signal power level.

P- $CCPCH_E_c$ Average (note) energy per PN chip for P-CCPCH.

 $P-CCPCH \frac{E_c}{I_o}$ 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 (note) transmit energy per PN chip for the P-CCPCH to the total transmit power spectral density.

P- $CPICH_E_c$ Average (note) energy per PN chip for P-CPICH.

 $PICH_E_c$ Average (note) energy per PN chip for PICH.

 $\frac{PICH_E_c}{I_{or}}$ The ratio of the received energy per PN chip of the PICH to the total transmit power spectral density at the Node B (SS) antenna connector.

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

<REFSENS> Reference sensitivity <REF \hat{I}_{or} > Reference \hat{I}_{or}

 $SCH_{-}E_{c}$ Average (note) energy per PN chip for SCH.

S- $CPICH_E_c$ Average (note) energy per PN chip for S-CPICH.

NOTE: Averaging period for energy/power of discontinuously transmitted channels should be defined.

NOTE: 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 and P-CPICH_E_c) and others defined in terms of PSD (I_{oac}, I_{oc}, and Î_{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.

4 Frequency bands and channel arrangement

4.1 General

The information presented in this clause is based on a chip rate of 3,84 Mcps. The normative reference for the frequency bands and channel arrangement are defined is TS 25.101 [1] clause 5 and TS 25.307 [26].

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

4.2 Frequency bands

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

Operating	UL Frequencies	DL frequencies
Band	UE transmit, Node B	UE receive, Node B transmit
	receive	
1	1920 – 1980 MHz	2110 – 2170 MHz
II	1850 –1910 MHz	1930 – 1990 MHz
III	1710 -1785 MHz	1805 - 1880 MHz
IV	1710 -1755MHz	2110 - 2155MHz
V	824 - 849MHz	869 - 894MHz
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
X	1710 – 1770 MHz	2110 – 2170 MHz
XI	1427.9 - 1452.9 MHz	1475.9 - 1500.9 MHz
XII	698 – 716 MHz	728 – 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 – 845 MHz	875 – 890 MHz
XIV	788 – 798 MHz	758 – 768 MHz

b) Deployment in other frequency bands is not precluded.

4.3 TX-RX frequency separation

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

Operating Band	TX-RX frequency separation
I	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
X	400 MHz
XI	48 MHz
XII	30 MHz
XIII	31 MHz
XIV	30 MHz
XIX	45 MHz

- 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.

4.4 Channel arrangement

4.4.1 Channel spacing

The nominal channel spacing is 5 MHz, but this can be adjusted to optimise performance in a particular deployment scenario.

4.4.2 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 4.1a, which means that the centre frequencies for these channels are shifted 100 kHz relative to the general raster.

4.4.3 Channel number

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

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

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

For each operating Band, F_{UL_Offset} , F_{UL_low} , F_{UL_high} , F_{DL_Offset} , F_{DL_low} and F_{DL_high} are defined in Table 4.1 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 4.1A.

Table 4.1: UARFCN definition (general)

	UI	PLINK (UL)		DO	WNLINK (DL)	
	UE transn	nit, Node B receive		UE receive, Node B transmit		
Band	UARFCN		uency (F _{UL})	UARFCN	Carrier freq	uency (F _{DL})
	formula offset	range	[MHz]	formula offset	range	[MHz]
	F _{UL_Offset} [MHz]	F_{UL_low}	F _{UL_high}	F _{DL_Offset} [MHz]	F_{DL_low}	\mathbf{F}_{DL_high}
I	0	1922.4	1977.6	0	2112.4	2167.6
II	0	1852.4	1907.6	0	1932.4	1987.6
III	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	1450.4	736	1478.4	1498.4
XII	-22	700.4	713.6	-37	730.4	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

Table 4.1a: UARFCN definition (additional channels)

		UPLINK (UL)		DOWNLINK (DL)
		nsmit, Node B receive		ceive, Node B transmit
Band	UARFCN	Carrier frequency [MHz]	UARFCN	Carrier frequency [MHz]
	formula offset	(F _{UL)})	formula offset	(F _{DL)})
	F _{UL_Offset} [MHz]		F _{DL_Offset} [MHz]	
I	-	-	-	-
	1850.1	1852.5, 1857.5, 1862.5, 1867.5,	1850.1	1932.5, 1937.5, 1942.5, 1947.5,
II		1872.5, 1877.5, 1882.5, 1887.5,		1952.5, 1957.5, 1962.5, 1967.5,
		1892.5, 1897.5, 1902.5, 1907.5		1972.5, 1977.5, 1982.5, 1987.5
III	-	-	-	-
IV	1380.1	1712.5, 1717.5, 1722.5, 1727.5,	1735.1	2112.5, 2117.5, 2122.5, 2127.5,
		1732.5, 1737.5 1742.5, 1747.5,		2132.5, 2137.5, 2142.5, 2147.5,
		1752.5		2152.5
V	670.1	826.5, 827.5, 831.5, 832.5,	670.1	871.5, 872.5, 876.5,
		837.5, 842.5		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	700.5, 701.5, 706.5,	-54.9	730.5, 731.5, 736.5,
		707.5, 712.5, 713.5		737.5, 742.5, 743.5
XIII	11.1	779.5, 784.5	-64.9	748.5, 753.5
' '			2 110	
XIV	2.1	790.5, 795.5	-72.9	760.5, 765.5
'''		1 00.0, 7 00.0	, 2.0	7 00.0, 7 00.0
XIX	755.1	832.5, 837.5, 842.5	720.1	877.5, 882.5, 887.5
/	7 00.1	302.0, 007.0, 0.12.0	, 20.1	3. 1.0, 002.0, 007.10
		l .		l .

4.4.4 UARFCN

The following UARFCN range shall be be supported for each paired band.

Uplink (UL) Downlink (DL) **UE transmit, Node B receive** UE receive, Node B transmit Band Additional General Additional General 9612 to 9888 10562 to 10838 12, 37, 62, 412, 437, 462, 9262 to 9538 9662 to 9938 87, 112, 137, 487, 512, 537, Ш 162, 187, 212, 562, 587, 612, 237, 262, 287 637, 662, 687 Ш 937 to 1288 1162 to 1513 I۷ 1312 to 1513 1662, 1687, 1712, 1887, 1912, 1937, 1537 to 1738 1737, 1762, 1787, 1962, 1987, 2012, 1812, 1837, 1862 2037, 2062, 2087 ٧ 782, 787, 807, 4132 to 4233 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, 2237 to 2563 2587, 2612, 2637, 2437, 2462, 2487, 2662, 2687, 2712, 2512, 2537, 2562, 2737, 2762, 2787, 2587, 2612, 2637, 2812, 2837, 2862, 2662, 2687 2887, 2912 VIII 2712 to 2863 2937 to 3088 ΙX 8762 to 8912 9237 to 9387 Х 3187, 3212, 3237, 3112 to 3388 3412, 3437, 3462, 2887 to 3163 3262, 3287, 3312, 3487, 3512, 3537, 3562, 3587, 3612, 3337, 3362, 3387, 3412, 3437, 3462 3637, 3662, 3687 ΧI 3487 to 3587 3712 to 3812 3612 to 3678 3702, 3707, 3732, 3927, 3932, 3957, XII 3837 to 3903 3737, 3762, 3767 3962, 3987, 3992 3792 to 3818 3842, 3867 4017 to 4043 4067, 4092 XIII 3892 to 3918 3942, 3967 4117 to 4143 4167, 4192 XIV XIX 312 to 363 387, 412, 437 712 to 763 787, 812, 837

Table 4.2: UTRA Absolute Radio Frequency Channel Number

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.

4A Reference Conditions

The reference environment used by all test cases in this document are specified in TS 34.108 [3]. Where a test requires an environment that is different, this will be specified in the test itself.

4A.1 Generic setup procedures

Test procedures for RF test are defined in TS 34.108 [3] clause 7.3. The initial conditions of this clause also refer to the generic setup procedures defined in TS 34.108 [3] clause 7.2.

4A.2 System information

The reference system information used for test cases specified in this document is defined in TS 34.108 [3] clauses 6.1.0a (Default Master Information Block and Scheduling Block messages) and 6.1.0b (Default System Information Block Messages). For cells other than cell 1 the difference in information elements is defined in TS 34.108 [3] clause 6.1.4. For the generic setup procedures defined in TS 34.108 [3] clause 7.3 some SIB elements override those specific SIB elements from TS 34.108 [3] clause 6.1.0b. Annex I in the present document overwrites specific elements in the Master Information Block and Scheduling Block messages compared to TS 34.108 [3] clause 6.1.0a and specific SIB elements compared to TS 34.108 [3] clauses 6.1.0b and 7.3. In the test description itself specific SIB elements can be

overwritten again. This leads to the following places defining Master Information Block, Scheduling Block messages and System Information Block Messages:

- 1. TS 34.108 [3] clauses 6.1.0a, 6.1.0b and 6.1.4
- 2. TS 34.108 [3] clause 7.3
- 3. TS 34.121 Annex I
- 4. TS 34.121 test case description

When the same Information Element is defined in several places then the place with the higher number according to the above list will override the other definition(s).

4A.3 Message contents

Default message contents for test cases specified in this document are defined in TS 34.108 [3] clause 9. Most default message contents are specified in TS 34.108 [3] clause 9.2.1, but some default message contents originally defined for signalling test cases are re-used for RF testing and specified in TS 34.108 [3] clause 9.1.1. TS 34.108 [3] clause 7.3 contains additional information regarding the default messages. Annex I in the present document overwrites specific message contents for some test cases. In the test description itself specific information elements can be overwritten again. This leads to the following places defining message contents:

1a. TS 34.108 [3] clause 9.1.1 (only if indicated by TS 34.108 [3] clause 7.3 or the test description in TS 34.121)

1b. TS 34.108 [3] clause 9.2.1 (as indicated by TS 34.108 [3] clause 7.3 or the test description in TS 34.121)

- 2. TS 34.108 [3] clause 7.3
- 3. TS 34.121 Annex I
- 4. TS 34.121 test case description

When the same Information Element is defined in several places then the place with the higher number according to the above list will override the other definition(s). Default message contents from TS 34.108 [3] clause 9 will be used either from clause 9.1.1 (1a in the list above) or from clause 9.2.1 (1b in the list above). Some messages are not defined in all places, but all messages have to be defined at least in the test description.

4A.4 Measurement configurations

Measurement configurations defined by system information are specified in TS 34.108 [3]. System Information Block type 11 (SIB 11) configures measurements for cell 1 according to TS 34.108 [3] clause 6.1.0b. See TS 34.108 [3] clause 6.1.4 for the difference in message contents of SIB 11 (FDD) for other cells used in the test. SIB 12 is specified in TS 34.108 [3] clause 6.1.0b, but is currently not used to configure measurements.

Some modifications to specific information elements in SIB 11 are defined in TS 34.121 Annex I or in the test description itself. In this case the priority defined in clause 4A.2 shall be applied.

Note: Currently SIB 11 in TS 34.108 [3] configures Intra-frequency measurement system information to use "Intra-frequency measurement identity=1" (default value), "Intra-frequency measurement identity=CPICH RSCP" with events 1a, 1b and 1c. The Inter-frequency measurement system information and the Inter-RAT measurement system information do not configure measurement identities. Traffic volume measurement system information is not present.

In many test cases the measurement identity as configured by SIB 11 is reused and the Measurement Control message will "Modify" the Measurement Identity configured in SIB 11.

In some test cases additional measurements are used. Then the Measurement Control message will "Setup" a new Measurement Identity with the default value for that measurement quantity as specified in TS 25.331 [8]. If the Measurement Control message uses "Setup" then the new Measurement Identity shall be different to already configured ones. All Inter-frequency measurements and Inter-RAT measurements are first configured by Measurement Control message using "Setup".

All UE measurements are referenced to the UE antenna connector.

5 Transmitter Characteristics

5.1 General

Transmitting performance test of the UE is implemented during communicating with the SS via air interface. The procedure is using normal call protocol until the UE is communicating on traffic channel basically. On the traffic channel, the UE provides special function for testing that is called Logical Test Interface and the UE is tested using this function. (Refer to TS 34.109 [4]).

Transmitting or receiving bit/symbol rate for test channel is shown in table 5.1.

Type of User User bit rate **DL DPCH** UL DPCH Remarks Information symbol rate bit rate 12,2 kbps 12,2 kbps 30 ksps 60 kbps Standard Test reference measurement channel

Table 5.1: Bit / Symbol rate for Test Channel

Unless detailed the transmitter characteristic 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.

All the parameters in clause 5 are defined using the UL reference measurement channel (12,2 kbps) specified in clause C.2.1 and unless stated otherwise, with the UL power control ON.

The common RF test conditions of Tx Characteristics are defined in clause E.3.1, and each test conditions in this clause (clause 5) should refer clause E.3.1. Individual test conditions are defined in the paragraph of each test.

When DCCH has been configured on downlink DCH then DCCH Data shall be continuously transmitted on downlink DCH during the measurement period. When there is no signalling to transmit on downlink DCCH then dummy DCCH transmission as described in Annex C.9 shall be used.

For HSDPA test cases and E-DCH test cases, when DTCH has been configured on downlink DCH then DTCH Data shall be continuously transmitted on downlink DCH during the measurement period.

The MAC header transmission on HS-DSCH for all E-DCH test cases shall use a correct MAC-hs header consistent with the actual HSDPA transmission.

The DL and UL RLC SDU size for all E-DCH tests in clause 5 shall be set according to Annex C.11.3.

For HSDPA test cases without E-DCH, the MAC headers on HS-DSCH shall be according to Annex C.9A.

5.2 Maximum Output Power

5.2.1 Definition and applicability

The nominal maximum output power and its tolerance are defined according to the Power Class of the UE.

The maximum output power is 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.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.2.2 Minimum Requirements

The UE maximum output power shall be within the nominal value and tolerance specified in table 5.2.1 even for the multi-code transmission mode.

Table 5.2.1: Nominal Maximum Output Power

Operating	Power	Class 1	Power	Class 2	Power	Class 3	Power C	lass 3bis	Power	Class 4
Band	Power (dBm)	Tol (dB)								
Band I	+33	+1/-3	+27	+1/-3	+24	+1/-3	-	-	+21	+2/-2
Band II	-	-	-	-	+24	+1/-3	-	-	+21	+2/-2
Band III	-	-	-	-	+24	+1/-3	-	-	+21	+2/-2
Band IV	-	-	-	-	+24	+1/-3	-	-	+21	+2/-2
Band V	-	-	-	-	+24	+1/-3	-	-	+21	+2/-2
Band VI	-	-	-	-	+24	+1/-3	-	-	+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	-	-	+21	+2/-2
Band X	-	-	-		+24	+1/-3	-	-	+21	+2/-2
Band XI	-	-	-		+24	+1/-3	-	-	+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 XIV	-	-	-	•	+24	+1/-3	+23	+2/-2	+21	+2/-2
Band XIX	-	-	-	-	+24	+1/-3	+23	+2/-2	+21	+2/-2

The normative reference for this requirement is TS 25.101 [1] clause 6.2.1.

5.2.3 Test purpose

To verify that the error of the UE maximum output power does not exceed the range prescribed by the nominal maximum output power and tolerance in table 5.2.1.

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

5.2.4 Method of test

5.2.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.2.4.2 Procedure

- 1) Set and send continuously Up power control commands to the UE.
- 2) Measure the mean power of the UE in a bandwidth of at least $(1+\alpha)$ times the chip rate of the radio access mode. The mean power shall be averaged over at least one timeslot.

5.2.5 Test requirements

The maximum output power, derived in step 2), shall not exceed the range prescribed by the nominal maximum output power and tolerance in table 5.2.2.

Power Class 1 Power Class 3 Power Class 4 Power Class 3bis Operating **Power Class 2** Band Power Power Tol Power Power Power Tol Tol Tol Tol (dBm) (dB) (dBm) (dB) (dBm) (dB) (dBm) (dB) (dBm) (dB) Band I +33 +1,7/-+27 +1,7/-+24 +1,7/-+2,7/-3,7 3,7 3,7 2,7 Band II +24 +1,7/-+2,7/-+21 3,7 2.7 Band III +24 +1.7/-+21 +2.7/-3,7 2,7 Band IV +1,7/-+24 +21 +2,7/-3,7 2,7 Band V +24 +1,7/-+21 +2,7/-3,7 2,7 Band VI +24 +1,7/-+21 +2,7/-3,7 2,7 Band VII +24 +1,7/-+23 +2.7/-+21 +2,7/-3,7 2,7 2,7 Band VIII +24 +1,7/-+23 +2,7/-+21 +2,7/-3,7 2,7 2,7 Band IX +24 +1,7/-+21 +2,7/-3,7 2,7 Band X +24 +1.7/-+21 +2,7/-2,7 3,7 Band XI +24 +1,7/-+2,7/-+21 3,7 2,7 Band XII +24 +1,7/-+23 +2,7/-+21 +2,7/-3,7 2,7 2,7 Band XIII +23 +2,7/-+2,7/-+24 +1,7/-+21 2,7 3,7 2,7 Band XIV +24 +1.7/-+23 +2.7/-+21 +2.7/-

Table 5.2.2: Nominal Maximum Output Power

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

+24

3,7

+1,7/-

3,7

2,7

+2,7/-

2,7

+21

+23

2,7

+2,7/-

2,7

5.2A Maximum Output Power with HS-DPCCH (Release 5 only)

5.2A.1 Definition and applicability

Band XIX

The maximum output power with HS-DPCCH and its tolerance are defined according to the Power Class of the UE.

The maximum output power with HS-DPCCH is a measure of the maximum power the UE can transmit when HS-DPCCH is fully or partially transmitted during a DPCCH timeslot. The measurement period shall be at least one timeslot.

The requirements and this test apply to all types of UTRA for the FDD UE that support HSDPA for Release 5.

5.2A.2 Minimum Requirements

The UE maximum output power with HS-DPCCH shall be within the value and tolerance specified in table 5.2A.1 when HS-DPCCH is fully or partially transmitted during a DPCCH timeslot. The maximum output power where HS-DPCCH is not transmitted shall be within the values and tolerance specified in table 5.2.1.

Table 5.2A.1: Maximum Output Powers with HS-DPCCH

	Power CI	ass 3	Power Class 4	
Ratio of $oldsymbol{eta}_c$ to $oldsymbol{eta}_d$ for all values of $oldsymbol{eta}_{hs}$	Power (dBm)	Tol (dB)	Power (dBm)	Tol (dB)
$1/15 \leq \beta_c/\beta_d \leq 12/15$	+24	+1/-3	+21	+2/-2
$13/15 \le \beta_c/\beta_d \le 15/8$	+23	+2/-3	+20	+3/-2
$15/7 \le \beta_c/\beta_d \le 15/0$	+22	+3/-3	+19	+4/-2

The normative reference for this requirement is TS 25.101 [1] clause 6.2.2.

5.2A.3 Test purpose

To verify that the error of the UE maximum output power with HS-DPCCH does not exceed the range prescribed by the maximum output power and tolerance in table 5.2A.1.

An excess maximum output power may interfere with other channels or other systems. A small maximum output power decreases the coverage area.

5.2A.4 Method of test

5.2A.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK version) are specified in Annex C.10.1 and C.8.1.1 with the beta values set according to table C.10.1.4.
- 3) An HSDPA call is set up according to TS 34.108 [3] clause 7.3.6. RF parameters are set up according to table E.5.1 and table E.5.10. Settings for the serving cell are defined in table 5.2A.1A.
- 4) Enter the UE into loopback test mode in the presence of HSDPA and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding loopback test mode for HSDPA.

Table 5.2A.1A: Settings for the serving cell during the measurement of Maximum Output Power with HS-DPCCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.2A.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
,	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.2A.4.2 Procedure

- 1) Send TRANSPORT CHANNEL RECONFIGURATION message to set the beta values according to table C.10.1.4 and the DPCH frame offset according the HS-DPCCH slot offset required for measurements.
- 2) Set and send continuously Up power control commands to the UE.
- 3) Start transmitting HSDPA Data.
- 4) Measure the mean power of the UE. The mean power shall be averaged over at least one timeslot.

5) Repeat the measurement for the different combinations of beta values as given in table C.10.1.4.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3], except the TRANSPORT CHANNEL RECONFIGURATION message which is defined in Annex I.

5.2A.5 Test requirements

The maximum output power with HS-DPCCH, derived in step 4), shall not exceed the range prescribed by the maximum output power and tolerance in table 5.2A.2. The maximum output power where HS-DPCCH is not transmitted shall not exceed the range prescribed in table 5.2.2.

The UL reference measurement channel for TX test will be set as defined in C.10.1 with the power ratio between HS-DPCH, DPCCH and DPDCH being set to the values defined in table C.10.1.4.

Power Class 3 Power Class 4 Ratio of β_c to β_d for all values of β_{hs} Power Tol Power Tol (dB) (dBm) (dB) (dBm) $\beta_c/\beta_d = 2/15, 12/15$ +24 +1.7/-3.7 +21 +2.7/-2.7 $\beta_c/\beta_d = 15/8$ +23 +2.7/-3.7 +20 +3.7/-2.7 $\beta_c/\beta_d = 15/4$ +22 +3.7/-3.7 +19 +4.7/-2.7

For the purpose of the test Δ_{ACK} , Δ_{NACK} and Δ_{CQI} = 30/15 with β_{hs} = 30/15 * β_{c} .

Table 5.2A.2: Maximum Output Powers with HS-DPCCH for test

NOTE:

Note:

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.2AA Maximum Output Power with HS-DPCCH (Release 6 and later)

5.2AA.1 Definition and applicability

The maximum output power with HS-DPCCH and its tolerance are defined according to the UE Maximum Power Reduction (MPR) for the nominal maximum output power.

The maximum output power with HS-DPCCH is a measure of the maximum power the UE can transmit when HS-DPCCH is fully or partially transmitted during a DPCCH timeslot. The measurement period shall be at least one timeslot.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support HSDPA without E-DCH.

5.2AA.2 Minimum Requirements

The UE Maximum Power Reduction (MPR) for the nominal maximum output power shall be within the value and tolerance specified in table 5.2AA.1 for when the values of of β_{c} , β_{d} , β_{hs} , β_{ec} and β_{ed} is fully or partially transmitted during a DPCCH timeslot.

Table 5.2AA.1: Maximum Output Power with HS-DPCCH and E-DCH

U	JE transmit channel configuration	CM (dB)	MPR (dB)	
	ombinations of; DPDCH, DPCCH, HS- E-DPDCH and E-DPCCH	0 ≤ CM ≤ 3.5	MAX (CM-1, 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				

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 C_{SF, 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 * log10 ((v_norm_ref³)_{rms}) = 1.52 dB

The normative reference for this requirement is TS 25.101 [1] clause 6.2.2.

5.2AA.3 Test purpose

To verify that the error of the UE maximum output power with HS-DPCCH does not exceed the range prescribed by the maximum output power and tolerance in table 5.2AA.2.

An excess maximum output power may interfere with other channels or other systems. A small maximum output power decreases the coverage area.

5.2AA.4 Method of test

5.2AA.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1) are specified in Annex C.10.1 and C.8.1.1.
- 3) An HSDPA call is set up according to TS 34.108 [3] clause 7.3.6. RF parameters are set up according to table E.5.1 and table E.5.10. Settings for the serving cell are defined in table 5.2AA.1A.
- 4) Enter the UE into loopback test mode in the presence of HSDPA and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding loopback test mode for HSDPA.

Table 5.2AA.1A: Settings for the serving cell during the measurement of Maximum Output Power with HS-DPCCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.2AA.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

+3.2/-2.7

5.2AA.4.2 Procedure

- 1) Send TRANSPORT CHANNEL RECONFIGURATION message to set the beta values according to table C.10.1.4 and the DPCH frame offset according to the HS-DPCCH slot offset required for measurements.
- 2) Set and send continuously Up power control commands to the UE.
- 3) Start transmitting HSDPA Data.
- 4) Measure the mean power of the UE. The mean power shall be averaged over at least one timeslot.
- 5) Repeat the measurement for the different combinations of beta values as given in table C.10.1.4.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3], except the TRANSPORT CHANNEL RECONFIGURATION message which is defined in Annex I.

5.2AA.5 Test requirements

The maximum output power with HS-DPCCH, derived in step 4), shall not exceed the range prescribed by the maximum output power and tolerance in table 5.2AA.2. The maximum output power where HS-DPCCH is not transmitted shall not exceed the range prescribed in table 5.2.2.

The UL reference measurement channel for TX test will be set as defined in C.10.1 with the power ratio between HS-DPCH, DPCCH and DPDCH being set to the values defined in table C.10.1.4.

Sub-test in	Power Class 3		Power	Class 4
table C.10.1.4	Power (dBm)	Tol (dB)	Power (dBm)	Tol (dB)
1	+24	+1.7/-3.7	+21	+2.7/-2.7
2	+24	+1.7/-3.7	+21	+2.7/-2.7
3	+23.5	+2.2/-3.7	+20.5	+3.2/-2.7

+2.2/-3.7

+20.5

Table 5.2AA.2: Maximum Output Powers with HS-DPCCH for test

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.2B Maximum Output Power with HS-DPCCH and E-DCH

+23.5

5.2B.1 Definition and applicability

4

The maximum output power with HS-DPCCH and E-DCH and its tolerance are defined according to the UE Maximum Power Reduction (MPR) for the nominal maximum output power.

The maximum output power with HS-DPCCH and E-DCH is a measure of the maximum power the UE can transmit when HS-DPCCH and E-DCH is fully or partially transmitted during a DPCCH timeslot. The measurement period shall be at least one timeslot.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support HSDPA and E-DCH.

5.2B.2 Minimum Requirements

The UE Maximum Power Reduction (MPR) for the nominal maximum output power shall be within the value and tolerance specified in table 5.2B.1 for when the values of of β_c , β_d , β_{hs} , β_{ec} and β_{ed} is fully or partially transmitted during a DPCCH timeslot.

Table 5.2B.1: Maximum Output Power with HS-DPCCH and E-DCH

UE transmit channel configuration	CM (dB)	MPR (dB)		
For all combinations of; DPDCH, DPCCH, HS-DPCCH, E-DPDCH and E-DPCCH	0 ≤ CM ≤ 3.5	MAX (CM-1, 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.				

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 C_{SF, 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 * log10 $((v_norm_ref^3)_{rms}) = 1.52 \text{ dB}$

The normative reference for this requirement is TS 25.101 [1] clause 6.2.2.

5.2B.3 Test purpose

To verify that the error of the UE maximum output power with HS-DPCCH and E-DCH does not exceed the range prescribed by the maximum output power and tolerance in table 5.2B.5.

An excess maximum output power may interfere with other channels or other systems. A small maximum output power decreases the coverage area.

5.2B.4 Method of test

5.2B.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK) are specified in Annex C.11.1 and C.8.1.1.
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9 with the following exceptions in the RADIO BEARER SETUP messages. These exceptions allow the beta values to be set according to table C.11.1.3 and each UL physical channel to be at constant power during the measurement. RF parameters are set up according to table E.5A.1. Settings for the serving cell are defined in table 5.2B.4A.
- 4) Enter the UE into loopback test mode 1 looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test.

See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH.

Table 5.2B.1A Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)

Information Element	Value/Remark			
UL Transport channel information for all transport				
channels				
- 2bit CTFC	3			
- Power offset Information				
- CHOICE Gain Factors	Signalled Gain Factors			
- CHOICE mode	FDD			
- Gain factor ßc	Value used in test: see Table C.11.1.3			
- Gain factor ßd	Value used in test: see Table C.11.1.3			
CHOICE channel requirement	Uplink DPCH info			
- Power Control Algorithm	Algorithm2			
Note: All other 2 bit CTFC values use computed gain factors as in the default message				

Table 5.2B.2: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for Subtests 1,2,4,5

Information Element	Value/Remark
E-DCH info	Uplink DPCH info
- E-DPDCH info	
- Reference E-TFCIs	5 E-TFCIs
- Reference E-TFCI	11
- Reference E-TFCI PO	4
- Reference E-TFCI	67
- Reference E-TFCI PO	18
- Reference E-TFCI	71
- Reference E-TFCI PO	23
- Reference E-TFCI	75
- Reference E-TFCI PO	26
- Reference E-TFCI	81
- Reference E-TFCI PO	27

Table 5.2B.3: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for Subtest 3

Information Element	Value/Remark
E-DCH info	Uplink DPCH info
- E-DPDCH info	
- Reference E-TFCIs	2 E-TFCIs
- Reference E-TFCI	11
- Reference E-TFCI PO	4
- Reference E-TFCI	92
- Reference E-TFCI PO	18

Table 5.2B.4 Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Value/Remark
CHOICE channel requirement	Uplink DPCH info
- Power Control Algorithm	Algorithm2
- Δ_{ACK}	Value used in test: see Table C.11.1.3
- Δ_{NACK}	Value used in test: see Table C.11.1.3
- Ack-Nack repetition factor	3 (required for continuous HS-DPCCH signal)
E-DCH info	
- E-DPCCH/DPCCH power offset	Value used in test: see Table C.11.1.3
Downlink HS-PDSCH Information	
- Measurement Feedback Info	
- CQI Feedback cycle, k	4 ms
- CQI repetition factor	2 (required for continuous HS-DPCCH signal)
- Δ _{CQI}	Value used in test: see Table C.11.1.3

Table 5.2B.4A: Settings for the serving cell during the measurement of Maximum Output Power with HS-DPCCH and E-DCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.2B.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
,	MHz	

NOTE 1: The power level is specified in terms of Î_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set Î_{or}.

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.2B.4.2 Procedure

- 1) Set the Absolute Grant according to Table C.11.1.3.
- 2) The SS starts transmitting HSDPA and the UE loops the received data back on E-DCH.
- 3) Set the UE power to be at least 7.5dB lower than the maximum output power. Wait 150ms.
- 4) Send power control bits to give one $TPC_cmd = +1$ command to the UE.
- 5) The SS checks the received E-TFCI for 150 ms. If UE does not send any decreased E-TFCI (DTX on E-DPDCH is also considered decreased E-TFCI) within the 150ms then go back to step (4) otherwise proceed to step 6).
- 6) Send power control bits to give one TPC_cmd = -1 command to the UE and wait 150ms.
- 7) The SS checks the received E-TFCI for 150 ms. If UE sends any decreased E-TFCI (DTX on E-DPDCH is also considered decreased E-TFCI) within the 150ms, then send new power control bits to give another TPC_cmd = -1 command to the UE and wait 150ms.
- 8) Confirm that the E-TFCI transmitted by the UE is equal to the target E-TFCI in Table C.11.1.3. If the E-TFCI transmitted by the UE is not equal to the target E-TFCI, then fail the UE.
- 9) Measure the mean power of the UE. The mean power shall be averaged over at least one timeslot.
- 10) Repeat the measurement for the different combinations of beta values as given in table C.11.1.3.

5.2B.5 Test requirements

The maximum output power with HS-DPCCH and E-DCH, derived in step 9), shall not exceed the range prescribed by the maximum output power and tolerance in table 5.2B.5. Note:

The UL reference measurement channel for TX test will be set as defined in C.11.1 with the power ratio between HS-DPCH, DPCCH, DPCCH and E-DPCCH being set to the values defined in table C.11.1.3.

Table 5.2B.5: Maximum Output Powers with HS-DPCCH and E-DCH for test

Sub-test in	Power Class 3		Power	Class 4
table C.11.1.3	Power (dBm)	Tol (dB)	Power (dBm)	Tol (dB)
1	+24	+1.7/-6.7	+21	+2.7/-5.7
2	+22	+3.7/-5.2	+19	+4.7/-4.2
3	+23	+2.7/-5.2	+20	+3.7/-4.2
4	+22	+3.7/-5.2	+19	+4.7/-4.2
5	+24	+1.7/-6.7	+21	+2.7/-5.7

NOTE1: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

NOTE2: The test procedure will result in a power slightly below the maximum, and therefore the lower limits in Table 5.2B.5 are made lower by 1.5 dB.

NOTE3: The test procedure allows UE to decrease its maximum transmit power for E-TFC selection in sub-test 1 and 5, and therefore the lower limits of sub-test 1 and 5 in Table 5.2B.5 are made lower by 1.5 dB.

5.2C UE relative code domain power accuracy

5.2C.1 Definition and applicability

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. 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. 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 requirements apply for Release 6 and later releases to all types of UTRA for the FDD UE. This test applies only to UE that support HSDPA.

5.2C.2 Minimum Requirements

The required accuracy of the UE relative CDP is given in table 5.2C.1. 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.

Table 5.2C.1: UE Relative CDP accuracy

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

The normative reference for this requirement is TS 25.101 [1] clause 6.2.3.

5.2C.3 Test purpose

To verify that the UE relative code domain power accuracy meets the requirements given in table 5.2C.4.

5.2C.4 Method of test

5.2C.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK version) are specified in Annex C.10.1 and C.8.1.1.
- 3) An HSDPA call is set up according to TS 34.108 [3] clause 7.3.6. RF parameters are set up according to table E.5.1 and table E.5.10. Settings for the serving cell are defined in table 5.2C.2.
- 4) Enter the UE into loopback test mode 1 in the presence of HSDPA and start the loopback test.

Table 5.2C.2: Settings for the serving cell during the measurement of HS-DPCCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.2C.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

See TS 34.108 [3] and TS 34.109 [4] for details regarding loopback test mode for HSDPA.

5.2C.4.2 Procedure

- 1) Send the TRANSPORT CHANNEL RECONFIGURATION message to set the beta values defined in table C.10.1.4 subtest 1 and the DPCH frame offset according the HS-DPCCH half slot offset required for measurements. This will create a signal with a repeat pattern of 12ms. The Uplink DPCH Power Control Info shall specify the Power Control Algorithm as algorithm 2 for interpreting TPC commands.
- 2) Generate suitable TPC commands from the SS to set the output power of the UE, when the HS-DPCCH is not transmitted, measured at the UE antenna connector, to be in the range 0 dBm ± 2dB. This is a nominal setting and not part of the test requirements.
- 3) Send alternating "0" and "1" TPC commands in the downlink so as to satisfy the condition of obtaining TPC_cmd = 0.
- 4) Start transmitting HSDPA Data.

5) Figure 5.2C.1 shows the 12ms cycle created when using the TRANSPORT CHANNEL RECONFIGURATION message from Annex I with the test specific message content defined below and with TPC_cmd=0. Measure the relative code domain power of each active code at the measurement points specified in figure 5.2C.1. Each measurement is over a half slot period. Point 1 is the half slot prior to the ACK/NACK. Point 2 is the first half slot of the ACK/NACK, point 3 is the first half slot of the CQI and point 4 is the first half slot after the CQI. The 25us transient periods at the end of each half slot period shall not be included. The nominal UE relative code domain power for each active code at each point is defined in table 5.2C.3. The required accuracy which is the difference between the expected and measured code domain power shall meet the test requirements given in table 5.2C.4.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3], except the TRANSPORT CHANNEL RECONFIGURATION message which is defined in Annex I. The test specific content for the TRANSPORT CHANNEL RECONFIGURATION message is as follows:

Information Element	Value/remark
- Ack-Nack repetition factor	1
- CQI repetition factor	1

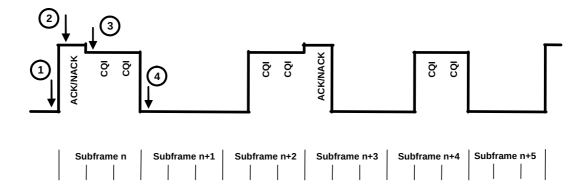


Figure 5.2C.1: Transmit power profile showing measurement points

5.2C.5 Test requirements

For the expected relative code domain power ratios given in table 5.2C.3 the UE shall meet the UE relative code domain power accuracy test requirements given in Table 5.2C.4.

OFF

Sub-test in Measure Expected relative code domain power in dB table ment **DPCCH DPDCH HS-DPCCH** C.10.1.4 point -17.6 -0.08 OFF 2 -11.8 -17.9 -0.4 1 3 -13.7 -17.8 -0.3 4 -17.6 -0.08 OFF OFF 1 -4.1 -2.1 -6.2 2 -8.2 -2.1 2 3 -7.1 -5.2OFF 4 -4.1 1 -1.1 -6.5 OFF 2 -7.2 -12.7 -1.23 3 -5.8 -11.3 -1.8 OFF 4 -1.1 -6.5 OFF 1 -0.3 -11.8 2 -18.5 -7.1 -1 4 3 -5.6 -17.1 -1.5

Table 5.2C.3: UE relative code domain power nominal ratios

Table 5.2C.4: UE relative code domain power accuracy test requirements

-11.8

-0.3

Nominal CDP ratio	Accuracy (dB)
≥ -10 dB	±1.7
-10 dB to ≥ -15 dB	±2.3
-15 dB to ≥ -20 dB	±2.9

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.2D UE Relative Code Domain Power Accuracy for HS-DPCCH and E-DCH

5.2D.1 Definition and applicability

4

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. 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. 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 requirements apply for Release 6 and later releases to all types of UTRA for the FDD UE. This test applies only to UE that support HSDPA and E-DCH. This test is in addition to the test for HSDPA only in 5.2C.

5.2D.2 Minimum Requirements

The required accuracy of the UE relative CDP is given in table 5.2D.1. 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.

Table 5.2D.1: UE Relative CDP accuracy

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

The normative reference for this requirement is TS 25.101 [1] clause 6.2.3.

5.2D.3 Test purpose

To verify that the UE relative code domain power accuracy meets the requirements given in table 5.2D.8.

5.2D.4 Method of test

5.2D.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK version) are specified in Annex C.11.1 and C.8.1.1.
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9 with the following exceptions in the RADIO BEARER SETUP messages. These exceptions allow the beta values to be set according to table C.11.1.3 and each UL physical channel to be at constant power at the start of the measurement. RF parameters are set up according to table E.5A.1. Settings for the serving cell are defined in table 5.2D.6.
- 4) Enter the UE into loopback test mode 1 looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test.

See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH.

Table 5.2D.2 Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)

Information Element	Value/Remark	
UL Transport channel information for all transport		
channels		
- 2bit CTFC	3	
- Power offset Information		
- CHOICE Gain Factors	Signalled Gain Factors	
- CHOICE mode	FDD	
- Gain factor ßc	Value used in test: see Table C.11.1.3	
- Gain factor ßd	Value used in test: see Table C.11.1.3	
Note: All other 2 bit CTFC values use computed gain factors as in the default message		

Table 5.2D.3: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for Subtests 1,2,4

Information Element	Value/Remark
E-DCH info	Uplink DPCH info
- E-DPDCH info	
- Reference E-TFCIs	5 E-TFCIs
- Reference E-TFCI	11
- Reference E-TFCI PO	4
- Reference E-TFCI	67
- Reference E-TFCI PO	18
- Reference E-TFCI	71
- Reference E-TFCI PO	23
- Reference E-TFCI	75
- Reference E-TFCI PO	26
- Reference E-TFCI	81
- Reference E-TFCI PO	27

Table 5.2D.4: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for Subtest 3

Information Element	Value/Remark
E-DCH info	Uplink DPCH info
- E-DPDCH info	
- Reference E-TFCIs	2 E-TFCIs
- Reference E-TFCI	11
- Reference E-TFCI PO	4
- Reference E-TFCI	92
- Reference E-TFCI PO	18

Table 5.2D.5 Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Value/Remark
CHOICE channel requirement	Uplink DPCH info
- Power Control Algorithm	Algorithm2
- Δ _{ACK}	Value used in test: see Table C.11.1.3
- ∆ _{NACK}	Value used in test: see Table C.11.1.3
- Ack-Nack repetition factor	3 (required for continuous HS-DPCCH signal)
E-DCH info	
- E-DPCCH/DPCCH power offset	Value used in test: see Table C.11.1.3
Downlink HS-PDSCH Information	
- Measurement Feedback Info	
- CQI Feedback cycle, k	4 ms
- CQI repetition factor	2 (required for continuous HS-DPCCH signal)
- Δ _{CQI}	Value used in test: see Table C.11.1.3

Table 5.2D.6: Settings for the serving cell during the measurement of UE Relative Code Domain Power Accuracy with HS-DPCCH and E-DCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.2B.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
·	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.2D.4.2 Procedure

- 1) Set the Absolute Grant according to Table C.11.1.3.
- 2) The SS starts transmitting HSDPA and the UE loops the received data back on E-DCH.
- 3) Generate suitable TPC commands from the SS to set the output power of the UE to be in the range 15dBm ± 2dB.
- 4) Confirm that the E-TFCI transmitted by the UE is equal to the target E-TFCI in Table C.11.1.3. If the E-TFCI transmitted by the UE is not equal to the target E-TFCI, then fail the UE.
- 5) Send alternating "0" and "1" TPC commands in the downlink so as to satisfy the condition of obtaining TPC_cmd = 0.
- 6) Send Absolute Grants in a repeating pattern starting with the value according to Table C.11.1.3 and alternating between this value and an Absolute Grant Index of Zero_Grant. This will generate a repeating pattern on the E-DPDCH(s) with a level corresponding to the sending of Scheduling Information every other 10ms E-DCH TTI as shown in Figure 5.2D.1.

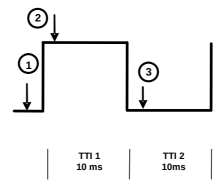


Figure 5.2D.1: Transmit power profile showing measurement points

- 7) Measure the relative code domain power of each active code at the measurement points specified in Figure 5.2D.1. Each measurement is made over one timeslot. Measurement point 1 is the last timeslot before TTI1. Measurement point 2 is the first timeslot of TTI1 and measurement point 3 is the first timeslot of TTI2. The 25us transient periods at the ends of each measured timeslot shall not be included. The nominal UE relative code domain power for each active code at each point is defined in table 5.2D.7. The required accuracy which is the difference between the expected and measured code domain power shall meet the test requirements given in table 5.2D.8.
- 8) Repeat steps 1 through 7 for the other combinations of beta values for sub-tests 1, 2, 3, and 4 as given in Table C.11.1.3.

5.2D.5 Test requirements

For all UE relative code domain power nominal ratios given in table $5.2D.7 \ge -20$ dB the UE shall meet the UE relative code domain power accuracy test requirements given in Table 5.2D.8.

Sub-Test Measure **Expected Relative Code Domain Power in dB** in Table -ment **DPCCH E-DPCCH** E-DPDCH1 **DPDCH HS-DPCCH** E-DPDCH2 C.11.1.3 **Point** 1 -9.3 -6.6 -3.3 -7.3 -18.9**OFF** 1 2 -18.5 -15.8-12.5-16.5-0.5 OFF 3 -9.3 -6.6 -3.3 -7.3 -18.9OFF 1 -11.9 -3.9 -5.8 -5.8 -21.4 OFF 2 2 -14.0-6.0 -8.0 -8.0 -4.1 OFF -21.4 3 -11.9 -3.9 -5.8 -5.8 OFF 1 -9.8 -14.2-3.7 -3.7-19.3OFF 3 2 -14.6 -19.1 -8.6 -8.6 -4.7 -4.73 -9.8 -14.2-3.7 -3.7 -19.3 **OFF** 1 -17.9-0.4 -11.9 -17.9 -27.5 **OFF** 4 2 -19.7-2.2 -13.7 -19.7-4.7 **OFF**

Table 5.2D.7: UE relative code domain power nominal ratios

Table 5.2D.8: UE relative code domain power accuracy test requirements

-11.9

-17.9

-27.5

OFF

-0.4

Nominal CDP ratio	Accuracy (dB)
≥ -10 dB	±1.7
-10 dB to ≥ -15 dB	±2.3
-15 dB to ≥ -20 dB	±2.9

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.2E UE Relative Code Domain Power Accuracy for HS-DPCCH and E-DCH with 16QAM

5.2E.1 Definition and applicability

3

-17.9

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. 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 requirements apply for Release 7 and later releases for all types of UTRA for the FDD UE that support E-DCH 16QAM UE capability category 7. This test applies only to UE that support HSDPA and E-DCH.

5.2E.2 Minimum Requirements

The required accuracy of the UE relative CDP is given in table 5.2E.1. 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.

Table 5.2E.1: UE Relative CDP accuracy, HS-DPCCH and E-DCH with 16QAM

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

The normative reference for this requirement is TS 25.101 [1] clause 6.2.3.

5.2E.3 Test purpose

To verify that the UE relative code domain power accuracy meets the requirements given in table 5.2E.6.

5.2E.4 Method of test

5.2E.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the DL Fixed Reference Channels (FRC H-Set 1, QPSK) are specified in Annex C.11.1 and C.8.1.1.
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9 with the following exceptions in the RADIO BEARER SETUP messages. These exceptions allow the beta values to be set according to table C.11.1.4 and each UL physical channel to be at constant power at the start of the measurement. RF parameters are set up according to table E.5A.1. Settings for the serving cell are defined in table 5.2E.4. Uplink SRB for DCCH mapped on E-DCH and downlink SRB for DCCH on DCH. E-DCH is configured with 2ms TTI.
- 4) Enter the UE into loopback test mode 1 looping back HSDPA to E-DCH, and start the loopback test.

See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH.

Table 5.2E.2: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for Subtest 1

Information Element	Value/Remark
E-DCH info	Uplink DPCH info
- E-DPCCH info	
- E-DPDCH power interpolation	FALSE
- E-DPDCH info	
- E-TFCI Table Index	2
- Reference E-TFCIs	3 E-TFCIs
- Reference E-TFCI	105
- Reference E-TFCI PO	12
- Reference E-TFCI	116
- Reference E-TFCI PO	14
- Reference E-TFCI	127
- Reference E-TFCI PO	16
- Max Channelisation Codes	SF4x2 and SF2x2

Table 5.2E.3: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Value/Remark
CHOICE channel requirement	Uplink DPCH info
- Power Control Algorithm	Algorithm2
- Δ _{ACK}	Value used in test: see Table C.11.1.4
- Δ _{NACK}	Value used in test: see Table C.11.1.4
- Ack-Nack repetition factor	3 (required for continuous HS-DPCCH signal)
E-DCH info	
- E-DPCCH info	
- E-DPCCH/DPCCH power offset	Value used in test: see Table C.11.1.4
- E-TFC Boost Info	
- E-TFCI boost	Value used in test: see Table C.11.1.4
- Delta T2TP	12 dB
- UL 16QAM settings	
- BetaEd gain E-AGCH table selection	1
Downlink HS-PDSCH Information	
- Measurement Feedback Info	
- CQI Feedback cycle, k	4 ms
- CQI repetition factor	2 (required for continuous HS-DPCCH signal)
- Δ _{CQI}	Value used in test: see Table C.11.1.4

Table 5.2E.4: Settings for the serving cell during the measurement of UE Relative Code Domain Power Accuracy with HS-DPCCH and E-DCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.2E.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.2E.4.2 Procedure

- 1) Set UE to maximum output power according to 5.2.B.4.2 steps 1 to 8, with the exceptions for UL reference measurement channel parameters listed in Table C.11.1.4.
- 2) Send alternating "0" and "1" TPC commands in the downlink so as to satisfy the condition of obtaining $TPC_cmd = 0$.
- 3) Send Absolute Grants in a repeating pattern starting with the value according to Table C.11.1.4 and alternating between this value and an Absolute Grant Index of Zero_Grant. This will generate a repeating pattern on the E-DPDCH(s) with a level corresponding to the sending of Scheduling Information every other 2ms E-DCH TTI as shown in Figure 5.2E.1.

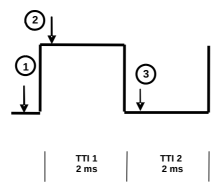


Figure 5.2E.1: Transmit power profile showing measurement points

4) Measure the relative code domain power of each active code at the measurement points specified in Figure 5.2E.1. Each measurement is made over one timeslot. Measurement point 1 is the last timeslot before TTI1. Measurement point 2 is the first timeslot of TTI1 and measurement point 3 is the first timeslot of TTI2. The 25us transient periods at the ends of each measured timeslot shall not be included. The nominal UE relative code domain power for each active code at each point is defined in table 5.2E.5. The required accuracy which is the difference between the expected and measured code domain power shall meet the test requirements given in table 5.2E.6.

5.2E.5 Test requirements

For all UE relative code domain power nominal ratios given in table $5.2E.5 \ge -30$ dB the UE shall meet the UE relative code domain power accuracy test requirements given in Table 5.2E.6.

Table 5.2E.5: UE relative code domain power nominal ratios

Sub-Test	Meas	Expected Relative Code Domain Power in dB					
in Table C.11.1.4	Point	DPCCH	HS-DPCCH	E-DPCCH	E-DPDCH 1	E-DPDCH 2	E-DPDCH 3,4
	1	-9.6	-3.6	-3.6	-19.1	OFF	OFF
1	2	-13.4	-7.4	-7.4	-7.4	-7.4	-9.4
	3	-9.6	-3.6	-3.6	-19.1	OFF	OFF

Table 5.2E.6: UE relative code domain power accuracy test requirements, HSDPA and E-DCH with 16QAM

Nominal CDP ratio	Accuracy (dB)
≥ -10 dB	±1.7
-10 dB to ≥ -15 dB	±2.3
-15 dB ≥ -20 dB	±2.9
-20 dB ≥ -30 dB	[±3.5]

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.3 Frequency Error

5.3.1 Definition and applicability

The frequency error is the difference between the RF modulated carrier frequency transmitted from the UE and the assigned frequency. The UE transmitter tracks to the RF carrier frequency received from the Node B. These signals will have an apparent error due to Node B frequency error and Doppler shift. In the later case, signals from the Node B must be averaged over sufficient time that errors due to noise or interference are allowed for within the minimum requirements specified in 5.3.2.

The UE shall use the same frequency source for both RF frequency generation and the chip clock.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.3.2 Minimum Requirements

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.

The normative reference for this requirement is TS 25.101 [1] clause 6.3.

5.3.3 Test purpose

To verify that the UE carrier frequency error does not exceed ± 0.1 ppm. This requirement is tested with the UE receiver at the reference sensitivity.

An excess error of the carrier frequency increases the transmission errors in the up link own channel.

This test verifies the ability of the receiver to derive correct frequency information for the transmitter, when locked to the DL carrier frequency.

5.3.4 Method of test

5.3.4.1 Initial conditions

Test environment for UE without vibration sensitive components: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Test environment for other UE: normal, TL/VL, TL/VH, TH/VL, TH/VH, vibration; see clauses G.2.1, G.2.2 and G.2.3.

NOTE: "UE without vibration sensitive components" is declared in table A.12 of [32].

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2, and RF parameters (DPCH_Ec and Îor) are set up according to table 6.2.2. The relative power level of other downlink physical channels to the DPCH_Ec are set up according to clause E.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.3.4.2 Procedure

- 1) Set and send continuously Up power control commands to the UE until the UE reaches its maximum output power.
- 2) Measure the frequency error delta f, using the Global In-Channel-Tx-test (annex B).

5.3.5 Test Requirements

For all measurements, the frequency error, derived in step 2), shall not exceed $\pm (0.1 \text{ ppm} + 10 \text{ Hz})$.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.4 Output Power Dynamics in the Uplink

Power control is used to limit the interference level.

5.4.1 Open Loop Power Control in the Uplink

5.4.1.1 Definition and applicability

Open loop power control in the uplink is the ability of the UE transmitter to set its output power to a specific value. This function is used for PRACH transmission and based on the information from Node B using BCCH and the downlink received signal power level of the CPICH. The information from Node B includes transmission power of CPICH and uplink interference power level.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.4.1.2 Minimum requirements

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

The UE open loop power control tolerance is given in table 5.4.1.1.

Table 5.4.1.1: Open loop power control tolerance

Normal conditions	±9 dB
Extreme conditions	±12 dB

The reference for this requirement is TS 25.101 [1] clause 6.4.1.

5.4.1.3 Test purpose

The power measured by the UE of the received signal and the signalled BCCH information are used by the UE to control the power of the UE transmitted signal with the target to transmit at the lowest power acceptable for proper communication.

The test stresses the ability of the receiver to measure the received power correctly over the receiver dynamic range.

The test purpose is to verify that the UE open loop power control tolerance does not exceed the described value shown in table 5.4.1.1.

An excess error of the open loop power control decreases the system capacity.

5.4.1.4 Method of test

5.4.1.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) Channel conditions are initially set up with received CPICH_RSCP >-85 dBm. The relative power level of downlink physical channels to Ior are set up according to clause E.2.1. The parameter settings of the cell are set up according to Table 5.4.1.1a.
- 3) Switch on the phone.
- 4) After the UE has performed registration and entered idle mode, Îor is set up according to table 5.4.1.2. The relative power level of downlink physical channels to Ior are set up according to clause E.2.1
- 5) A call is set up according to the Generic call setup procedure in [3] clause 7.3.1 with channel conditions according the test parameters in table 5.4.1.3, The RACH procedure within the call setup is used for the test.

Table 5.4.1.1a: Settings for the serving cell

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		Channel 1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	21
Preamble Retrans Max		1

Table 5.4.1.2: Test parameters for Open Loop Power Control (UE)

Parameter	Level / Status	Unit	
Î _{or}	See table 5.4.1.3	dBm / 3,84 MHz	

Table 5.4.1.3: Test parameters for Open Loop Power Control (SS)

Parameter		RX Upper dynamic end RX-middle		RX-Sensitivity level	
Î _{or} (note 3)		–25,0 dBm / 3,84 MHz	-65,7 dBm / 3,84 MHz	<refî<sub>or> dBm / 3,84 MHz</refî<sub>	
CPICH_RSCP (notes 3 and 4)		-28,9 dBm -69,6 dBm		<refî<sub>or> +CPICH_Ec / Ior</refî<sub>	
Primary CPICH DL TX power		+19 dBm	+28 dBm	+19 dBm	
Simulated path loss = Primary CPICH DL TX power – CPICH_RSCP		+47.9 dB	+97.6 dB	Band I, IV, VI, X, XIX: +128.9 dB Band II, V, VII, XI: +126.9 dB Band III, VIII, XII, XIII, XIV: +125.9 dB Band IX: +127.9 dB	
UL interference	Band I, IV, VI, X, XIX	–75 dBm	–101 dBm	-110 dBm	
	Band II, V, VII, XI			–108 dBm	
	Band III, VIII, XII, XIII, XIV			–107 dBm	
	Band IX			-109 dBm	
Constant Value		−10 dB	−10 dB	–10 dB	
Expected nominal UE TX power (note 5)		-37.1 dBm	-13.4 dBm	+8.9 dBm (note 2)	

- NOTE 1: While the SS transmit power shall cover the receiver input dynamic range, the logical parameters: Primary CPICH DL TX power, UL interference, Constant Value are chosen to achieve a UE TX power, located within the TX output power dynamic range of a class 4 UE.
- NOTE 2: Nominal TX output power <9 dBm allows to check the open loop power algorithm within the entire tolerance range (9 dBm ± 12 dB; 9 dBm + 12 dB = 21 dBm = max power class 4).
- NOTE 3: <RĒFÎ_{or}> is specified in Table 6.2.2, and CPICH_Ec / Ior is specified in Table E.2.2. The power level of S-CCPCH should be defined because S-CCPCH is transmitted during Preamble RACH transmission period. The power level of S-CCPCH is set to -5.3 dB relative to I_{or}.
- NOTE 4: The purpose of this parameter is to calculate the Expected nominal UE TX power.
- NOTE 5: The Expected nominal UE TX power is calculated by using the equation in the clause 8.5.7 Open Loop Power Control of TS 25.331 [8].

5.4.1.4.2 Procedure

- 1) Set the TX output level of the SS to obtain \hat{I}_{or} at the UE antenna connector. \hat{I}_{or} shall be according to table 5.4.1.3 (-25 dBm/3,84 MHz).
- 2) Measure the first RACH preamble mean power of the UE.
- 3) Repeat the above measurement for all SS levels in table 5.4.1.3.

5.4.1.5 Test requirements

The deviation with respect to the Expected nominal UE TX power (table 5.4.1.3), derived in step 2), shall not exceed the prescribed tolerance in table 5.4.1.4.

Table 5.4.1.4: Open loop power control tolerance

Normal conditions	±10 dB
Extreme conditions	±13 dB

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.4.2 Inner Loop Power Control in the Uplink

5.4.2.1 Definition and applicability

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.

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.

This clause does not cover all the requirements of compressed mode or soft handover.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.4.2.2 Minimum requirements

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

- a) The transmitter output power step due to inner loop power control shall be within the range shown in table 5.4.2.1.
- b) The transmitter aggregate output power step due to inner loop power control shall be within the range shown in table 5.4.2.2. 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 25µs before the slot boundary to 25µs after the slot boundary.

Table 5.4.2.1: Transmitter power control range

TPC_cmd	Transmitter power control range (all units are in dB)					
	1 dB step size		2 dB step size		3 dB step size	
	Lower	Upper	Lower	Upper	Lower	Upper
+1	+0,5	+1,5	+1	+3	+1,5	+4,5
0	-0,5	+0,5	-0,5	+0,5	-0,5	+0,5
-1	-0,5	-1,5	-1	-3	-1,5	-4,5

Table 5.4.2.2: Transmitter aggregate power control tolerance

TPC_cmd group	Transmitte	Transmitter power control range after 10 equal TPC_cmd group (all units are in dB)			Transmitter power control range after 7 equal TPC_cmd groups (all units are in dB)		
	1 dB step size		2 dB st	2 dB step size		3 dB step size	
	Lower	Upper	Lower	Upper	Lower	Upper	
+1	+8	+12	+16	+24	+16	+26	
0	-1	+1	-1	+1	-1	+1	
-1	-8	-12	-16	-24	-16	-26	
0,0,0,0,+1	+6	+14	N/A	N/A	N/A	N/A	
0,0,0,0,-1	-6	-14	N/A	N/A	N/A	N/A	

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 clause 5.4.3.2, 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 clause 5.2.2.

NOTE: 3 dB inner loop power control steps are only used in compressed mode.

The reference for this requirement is TS 25.101 [1] clause 6.4.2.1.1.

The requirements for the derivation of TPC_cmd are detailed in TS 25.214 [5] clauses 5.1.2.2.2 and 5.1.2.2.3.

5.4.2.3 Test purpose

- To verify that the UE inner loop power control size and response is meet to the described value shown in clause 5.4.2.2.
- To verify that TPC_cmd is correctly derived from received TPC commands.

An excess error of the inner loop power control decreases the system capacity.

The UE shall be tested for the requirements for inner loop power control over the power range bounded by the Min power threshold for test and the Max power threshold for test.

The Min power threshold for test is defined as the Minimum Output Power Test Requirement (clause 5.4.3.5).

The Max power threshold for test is defined as the Measured Maximum output power of the UE in the relevant Step of the test (using the same method as in clause 5.2.4.2 step 2) minus the Test Tolerance specified for test 5.2 Maximum Output Power in table F.2.1.

For the final power step adjacent to the Min or Max power threshold for test, the lower step size requirement does not apply.

5.4.2.4 Method of test

5.4.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure specified in TS34.108 [3] sub clause 7.3.2, with the following exception for information elements in RADIO BEARER SETUP message. With this exception, the Power Control Algorithm for the Uplink is set to algorithm 2.

Table 5.4.2.4.1: Contents of RADIO BEARER SETUP message: AM or UM

Information Element	Value/Remark
CHOICE channel requirement - Power Control Algorithm	Uplink DPCH info Algorithm 2

3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.4.2.4.2 Procedure

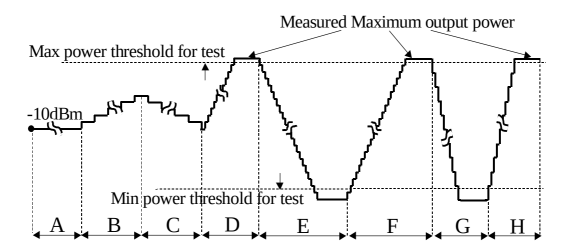


Figure 5.4.2.4 Inner Loop Power Control Test Steps

- 1) Before proceeding with paragraph (2) (Step A) below, set the output power of the UE to be in the range -10 ± 9 dBm. This may be achieved by setting the downlink signal (\hat{I}_{or}) to yield an appropriate open loop output power and/or by generating suitable downlink TPC commands from the SS.
- 2) Step A: Transmit a sequence of at least 30 and no more than 60 TPC commands, which shall commence at a frame boundary and last for a whole number of frames, and which shall contain:
 - no sets of 5 consecutive "0" or "1" commands which commence in the 1, 6 or 11 slots of a frame;
 - at least one set of 5 consecutive "0" commands which does not commence in the 1, 6 or 11 slots of a frame;
 - at least one set of 5 consecutive "1" commands which does not commence in the 1st, 6th or 11th slots of a frame

The following is an example of a suitable sequence of TPC commands:

- 3) Step B: Transmit a sequence of 50 TPC commands with the value 1.
- 4) Step C: Transmit a sequence of 50 TPC commands with the value 0.
- 5) Step D: Transmit the PHYSICAL CHANNEL RECONFIGURATION message to reconfigure the uplink channel in order to set the Power Control Algorithm to algorithm 1, and the TPC step size to 1 dB. Contents of the message is specified in the table 5.4.2.4.2.A. After the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message from the UE is received, transmit a sequence of TPC commands with the value 1 until the UE output power is above the maximum power threshold.
- 6) Step E: Transmit a sequence of 150 (note 1) TPC commands with the value 0.
- 7) Step F: Transmit a sequence of 150 (note 1) TPC commands with the value 1.
- 8) Step G: Transmit the PHYSICAL CHANNEL RECONFIGURATION message to reconfigure the uplink channel in order to set the TPC step size to 2 dB (with the Power Control Algorithm remaining as algorithm 1). Contents of the message is specified in the table 5.4.2.4.2.B. After the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message from the UE is received, transmit a sequence of TPC commands with the value 1 until the UE output power is above the maximum power threshold. Transmit a sequence of 75 (note 1) TPC commands with the value 0.
- 9) Step H: Transmit a sequence of 75 (note 1) TPC commands with the value 1.

10) During steps A to H the mean power of every slot shall be measured, with the following exceptions:

- In steps D and F, measurement of the mean power is not required in slots after the 10 slot after the mean power has exceeded the maximum power threshold;
- In steps E and G, measurement of the mean power is not required in slots after the 10th slot after the mean power has fallen below the minimum power threshold.

The transient periods of $25 \,\mu s$ before each slot boundary and $25 \,\mu s$ after each slot boundary shall not be included in the power measurements.

- NOTE 1: These numbers of TPC commands are given as examples. The actual number of TPC commands transmitted in these steps shall be at least 10 more than the number required to ensure that the UE reaches the relevant maximum or minimum power threshold in each step, as shown in figure 5.4.2.4.
- NOTE 2: In order to make it more practical to measure the entire power control dynamic range (between min power threshold and max power threshold with suitable margins), it is permissible to segment the power control sequences into smaller subsequence. For example, Step-E can be divided into different stages while still fulfilling the purpose of the test to measure the entire dynamic range.

Table 5.4.2.4.2.A: PHYSICAL CHANNEL RECONFIGURATION message for step D (step 5)

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
- message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
- RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	Not Present	
-CHOICE channel requirement	Uplink DPCH info	
-Uplink DPCH power control info	500	
-CHOICE mode	FDD (20 IP)	
-DPCCH Power offset	-40 (-80dB)	
-PC Preamble	1 frame	
-SRB delay	7 frames	
-Power Control Algorithm	Algorithm 1	
-TPC step size -CHOICE mode	1dB FDD	
	1	
-Scrambling code type	Long	
-Scrambling code number -Number of DPDCH	0 1	
-spreading factor	64	
-Spreading factor -TFCI existence	TRUE	
-Number of FBI bits	Not Present(0)	
-Puncturing Limit	1	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4
		only
-Downlink information common for all radio links	Not Present	
-Downlink DPCH info common for all RL	Not Present	

Table 5.4.2.4.2.B: PHYSICAL CHANNEL RECONFIGURATION message for step G (step 8)

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
- message authentication code	SS calculates the value of MAC-I for this	
3	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
- RRC message sequence number	SS provides the value of this IE, from its internal	
gg. a. q. a. q.	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements	TOUT TOURING	
-CN Information info	Not Present	
UTRAN mobility information elements	140t i lesent	
-URA identity	Not Present	
RB information elements	Not i resent	
	Not Proport	
-Downlink counter synchronisation info PhyCH information elements	Not Present	
	Not Droppet	
-Frequency info	Not Present	
Uplink radio resources	Not Droppet	
-Maximum allowed UL TX power	Not Present	
-CHOICE channel requirement	Uplink DPCH info	
-Uplink DPCH power control info	FDD	
-CHOICE mode	FDD	
-DPCCH Power offset	-40 (-80dB)	
-PC Preamble	1 frame	
-SRB delay	7 frames	
-Power Control Algorithm	Algorithm 1 2dB	
-TPC step size		
-CHOICE mode	FDD	
-Scrambling code type	Long	
-Scrambling code number	0	
-Number of DPDCH	1	
-spreading factor	64 TDUE	
-TFCI existence	TRUE	
-Number of FBI bits	Not Present(0)	
-Puncturing Limit	1 	
Downlink radio resources -CHOICE mode	- FDD	
	FDD Not Present	D00 ond Dal 4
-Downlink PDSCH information	Not Present	R99 and Rel-4
Douglink information occurred for all radio limbs	Not Propert	only
-Downlink information common for all radio links	Not Present	
-Downlink DPCH info common for all RL	Not Present	<u> </u>

5.4.2.5 Test requirements

Table 5.4.2.5.1: Transmitter power control range

TPC_cmd	•	Transmitter power control range (all units are in dB)						
	1 dB st	1 dB step size 2 dB step size 3 dB step size						
	Lower	Upper	Lower	Upper	Lower	Upper		
+1	+0,4	+1,6	+0,85	+3,15	+1,3	+4,7		
0	-0,6	+0,6	-0,6	+0,6	-0,6	+0,6		
-1	-0,4	-1,6	-0,85	-3,15	-1,3	-4,7		

TPC_cmd group	Transmitte	Transmitter power control range after 10 equal TPC_cmd group (all units are in dB)				ter power nge after 7 PC_cmd ups are in dB)
	1 dB st	tep size	2 dB st	ep size	3 dB st	ep size
	Lower	Upper	Lower	Upper	Lower	Upper
+1	+7,7	+12,3	+15,7	+24,3	+15,7	+26,3
0	-1,1	+1,1	-1,1	+1,1	-1,1	+1,1
-1	-7,7	-12,3	-15,7	-24,3	-15,7	-26,3
0,0,0,0,+1	+5,7	+14,3	N/A	N/A	N/A	N/A
0,0,0,0,-1	-5,7	-14,3	N/A	N/A	N/A	N/A

Table 5.4.2.5.2: Transmitter aggregate power control tolerance

- a) During Step A, the difference in mean power between adjacent slots shall be within the prescribed range for a TPC cmd of 0, as given in table 5.4.2.5.1.
- b) During Step A, the change in mean power over 10 consecutive slots shall be within the prescribed range for a TPC_cmd group of 0, as given in table 5.4.2.5.2.
- c) During Step B, the difference in mean power between adjacent slots shall be within the prescribed range given in table 5.4.2.5.1, given that every 5 TPC_cmd should have the value +1, with a step size of 1 dB, and all other TPC_cmd should have the value 0.
- d) During Step B, the change in mean power over 50 consecutive slots shall be within the prescribed range for a TPC_cmd group of {0,0,0,0,+1}, as given in table 5.4.2.5.2.
- e) During Step C, the difference in mean power between adjacent slots shall be within the prescribed range given in table 5.4.2.5.1, given that every 5th TPC_cmd should have the value -1, with a step size of 1 dB, and all other TPC_cmd should have the value 0.
- f) During Step C, the change in mean power over 50 consecutive slots shall be within the prescribed range for a TPC_cmd group of {0,0,0,0,-1}, as given in table 5.4.2.5.2.
- g) During Step E, the difference in mean power between adjacent slots shall be within the prescribed range given in table 5.4.2.5.1 for a TPC_cmd of -1 and step size of 1 dB. This applies when the original (reference) timeslot power and the target timeslot power are between the Min power threshold for test and the Max power threshold for test derived from the Measured Maximum output power in Step D. For the power step adjacent to the Min or Max power threshold for test, the lower step size requirement does not apply.
- h) During Step E, the change in mean power over 10 consecutive slots shall be within the prescribed range for a TPC_cmd group of -1, and step size of 1 dB as given in table 5.4.2.5.2. This applies when the original (reference) timeslot power and the target timeslot power are between the Min power threshold for test and the Max power threshold for test derived from the Measured Maximum output power in Step D. The power step adjacent to the Min or Max power threshold for test should not be part of the 10 consecutive slots tested.
- i) During Step F, the difference in mean power between adjacent slots shall be within the prescribed range given in table 5.4.2.5.1 for a TPC_cmd of +1 and step size of 1 dB. This applies when the original (reference) timeslot power and the target timeslot power are between the Min power threshold for test and the Max power threshold for test derived from the Measured Maximum output power in Step F. For the power step adjacent to the Min or Max power threshold for test, the lower step size requirement does not apply.
- j) During Step F, the change in mean power over 10 consecutive slots shall be within the prescribed range for a TPC_cmd group of +1, and step size of 1 dB as given in table 5.4.2.5.2. This applies when the original (reference) timeslot power and the target timeslot power are between the Min power threshold for test and the Max power threshold for test derived from the Measured Maximum output power in Step F. The power step adjacent to the Min or Max power threshold for test should not be part of the 10 consecutive slots tested.

- k) During Step G, the difference in mean power between adjacent slots shall be within the prescribed range given in table 5.4.2.5.1 for a TPC_cmd of -1 and step size of 2 dB. This applies when the original (reference) timeslot power and the target timeslot power are between the Min power threshold for test and the Max power threshold for test derived from the Measured Maximum output power in Step F. For the power step adjacent to the Min or Max power threshold for test, the lower step size requirement does not apply.
- 1) During Step G, the change in mean power over 10 consecutive slots shall be within the prescribed range for a TPC_cmd group of -1, and step size of 2 dB as given in table 5.4.2.5.2. This applies when the original (reference) timeslot power and the target timeslot power are between the Min power threshold for test and the Max power threshold for test derived from the Measured Maximum output power in Step F. The power step adjacent to the Min or Max power threshold for test should not be part of the 10 consecutive slots.
- m) During Step H, the difference in mean power between adjacent slots shall be within the prescribed range given in table 5.4.2.5.1 for a TPC_cmd of +1 and step size of 2 dB. This applies when the original (reference) timeslot power and the target timeslot power are between the Min power threshold for test and the Max power threshold for test derived from the Measured Maximum output power in Step H. For the power step adjacent to the Min or Max power threshold for test, the lower step size requirement does not apply.
- n) During Step H, the change in mean power over 10 consecutive slots shall be within the prescribed range for a TPC_cmd group of +1, and step size of 2 dB as given in table 5.4.2.5.2. This applies when the original (reference) timeslot power and the target timeslot power are between the Min power threshold for test and the Max power threshold for test derived from the Measured Maximum output power in Step H. The power step adjacent to the Min or Max power threshold for test should not be part of the 10 consecutive slots tested.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.4.3 Minimum Output Power

5.4.3.1 Definition and applicability

The minimum controlled output power of the UE is when the power control setting is set to a minimum value. This is when both the inner loop and open loop power control indicate a minimum transmit output power is required.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.4.3.2 Minimum Requirements

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

The normative reference for this requirement is TS 25.101 [1] clause 6.4.3.1.

5.4.3.3 Test purpose

To verify that the UE minimum transmit power is less than -50 dBm.

An excess minimum output power increases the interference to other channels, and decreases the system capacity.

5.4.3.4 Method of test

5.4.3.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.4.3.4.2 Procedure

- 1) Set and send continuously Down power control commands to the UE.
- 2) Measure the mean power of the UE.

5.4.3.5 Test requirements

The measured power, derived in step 2), shall be less than -49 dBm.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.4.4 Out-of-synchronisation handling of output power

5.4.4.1 Definition and applicability

The receiver characteristics in this section are specified at the antenna connector of the UE. 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 5.4.4.2 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 [5]. 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 clause.

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%.

The requirements of this test apply to all types of UTRA for the FDD UE.

5.4.4.2 Minimum Requirements

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".

The normative reference for this requirement is TS 25.101 [1] clause 6.4.4.1.

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 5.4.4.1, 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. The DL reference measurement channel (12.2) kbps specified in subclause C.3.1 and with static propagation conditions. The downlink physical channels, other than those specified in table 5.4.4.1, are as specified in table E.3.3 of Annex E.

Parameter Value Unit dB -1 \hat{I}_{or}/I_{oc} dBm / 3,84 MHz I_{oc} -60 dB See Figure 5.4.4.1: Before point A $DPDCH_E_c$ -16.6After point A Not defined I_{or} See note in clause 5.4.4.3 $\overline{DPCCH}_{-}E_{c}$ See table 5.4.4.2 dB 12,2 Information Data Rate kbps

Table 5.4.4.1: DCH parameters for test of Out-of-synch handling test case

Table 5.4.4.2: Minimum Requirements for DPCCH_Ec/lor levels

Clause from figure 5.4.4.1	DPCCH_Ec/lor	Unit
Before A	-16,6	dB
A to B	-22,0	dB
B to D	-28,0	dB
D to E	-24,0	dB
After E	-18,0	dB

Figure 5.4.4.1 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.

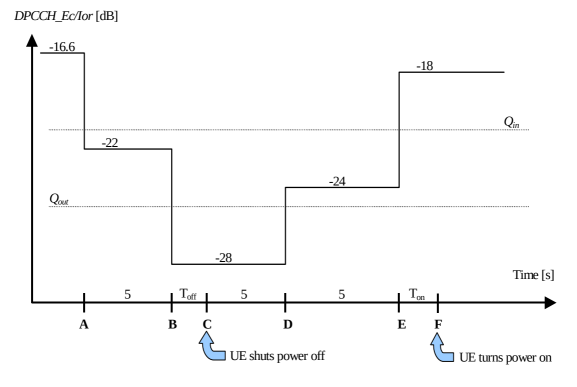


Figure 5.4.4.1: Test case for out-of-synch handling in the UE.

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 Toff = 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 Ton = 200 ms after point E.

The reference for this test case is TS 25.101 [1] clause 6.4.4.2.

5.4.4.3 Test purpose

To verify that the UE monitors the DPCCH quality and turns its transmitter on or off according to DPCCH level diagram specified in figure 5.4.4.1.

NOTE 1: DPDCH_Ec/I_{or} after point A is not defined in table 5.4.4.1. However it is assumed that DPDCH and DPCCH power level are same on DL 12,2 kbps reference measurement channel for testing. (PO1, PO2, and PO3 are zero.)

NOTE 2: The test case covers only the continuous uplink DPCCH transmission scenario.

5.4.4.4 Method of test

5.4.4.4.1 Initial conditions

Test environment: normal: see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3]sub clause 7.3.2, with the following exception for information elements in System Information Block type 1 specified in TS 34.108 [3] subclause 6.1.0b.

Table 5.4.4.2A: System Information Block type 1 message

Information Element	Value/Remark
UE Timers and constants in connected mode	
- T313	15 seconds
- N313	200

- 3) DCH parameters are set up according to table 5.4.4.1 with DPCCH_Ec/Ior ratio level at -16,6 dB. The other RF parameters are set up according to clause E.3.3.
- 4) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.4.4.4.2 Procedure

- 1) The SS sends continuously Up power control commands to the UE until the UE transmitter power reach maximum level.
- 2) The SS controls the DPCCH_Ec/Ior ratio level according to clause 'A to B' as defined in table 5.4.4.3. The SS monitors the UE transmitted power for 5 seconds and verifies that the UE transmitter is not switched off during this time.
- 3) The SS controls the DPCCH_Ec/Ior ratio level according to clause 'B to D' as defined in table 5.4.4.3. The SS waits 200 ms and then verifies that the UE transmitter has been switched off.
- 4) The SS monitors the UE transmitted power for 5 seconds and verifies that the UE transmitter is not switched on during this time.
- 5) The SS controls the DPCCH_Ec/Ior ratio level according to clause 'D to E' as defined in table 5.4.4.3. The SS monitors the UE transmitted power for 5 s and verifies that the UE transmitter is not switched on during this time.
- 6) The SS controls the DPCCH_Ec/Ior ratio level according to clause 'After E' as defined in table 5.4.4.3. The SS waits 200 ms and then verifies that the UE transmitter has been switched on.

5.4.4.5 Test requirements

Table 5.4.4.3: Test Requirements for DPCCH Ec/lor levels

Clause from figure 5.4.4.1	DPCCH_Ec/lor	Unit
Before A	-16,6	dB
A to B	-21,6	dB
B to D	-28,4	dB
D to E	-24,4	dB
After E	-17,6	dB

To pass the test, steps 1 through 6 of the procedure in clause 5.4.4.4.2 must be fulfilled.

The UE transmitter off criterion and its tolerances is defined in clause 5.5.1 (Transmit off power).

The UE transmitter on criterion and its tolerances is defined in clause 5.4.3 (Minimum Output Power). The UE transmitter is considered to be on if the UE transmitted power is higher than minimum output power.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Test Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.5 Transmit ON/OFF Power

5.5.1 Transmit OFF Power

5.5.1.1 Definition and applicability

Transmit OFF power is defined as the RRC filtered mean power when the transmitter is off. The transmit OFF power state is when the UE does not transmit or during periods when the UE is not transmitting DPCCH due to discontinuous uplink DPCCH transmission During transmission gaps in UL compressed mode, the UE is not considered to be in the OFF state.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.5.1.2 Minimum Requirements

The requirement for the transmit OFF power shall be less than -56 dBm.

The normative reference for this requirement is TS 25.101 [1] clause 6.5.1.1.

5.5.1.3 Test purpose

To verify that the UE transmit OFF power is less than -56 dBm.

An excess transmit OFF power increases the interference to other channels, and decreases the system capacity.

5.5.1.4 Method of test

This test is covered by clause 5.5.2 Transmit ON/OFF Time mask.

5.5.1.5 Test requirements

The measured RRC filtered mean power shall be less than -55 dBm.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.5.2 Transmit ON/OFF Time mask

5.5.2.1 Definition and applicability

The time mask for transmit ON/OFF defines the ramping time allowed for the UE between transmit OFF power and transmit ON power. Possible ON/OFF scenarios for release 99 and release 4 only are PRACH, CPCH or uplink compressed mode. For release 5 and later the possible ON/OFF scenarios are PRACH, discontinuous uplink DPCCH transmission or uplink compressed mode.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.5.2.2 Minimum requirements

The mean power of successive slots shall be calculated according to figure 5.5.1 for PRACH preambles, figure 5.5.1A for discontinuous uplink DPCCH transmission and figure 5.5.2 for all other cases. The off signal is defined as the RRC filtered mean power.

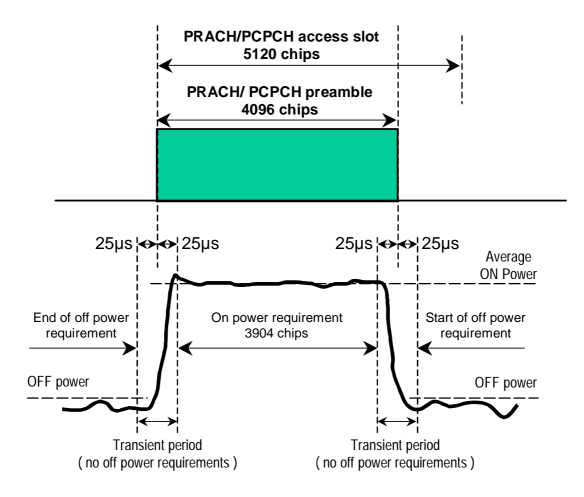


Figure 5.5.1: Transmit ON/OFF template for PRACH preambles

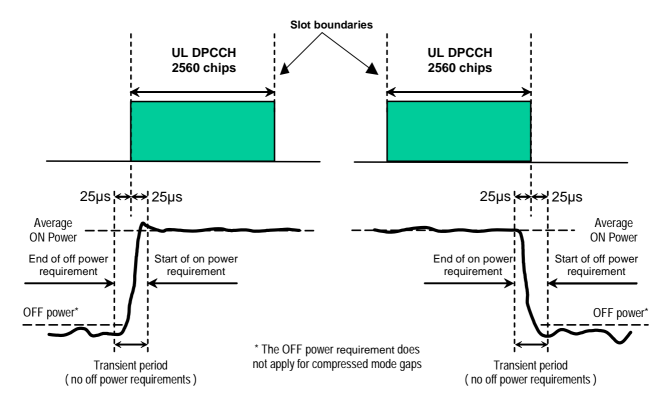


Figure 5.5.1A: Transmit ON/OFF template for discontinuous uplink DPCCH transmission

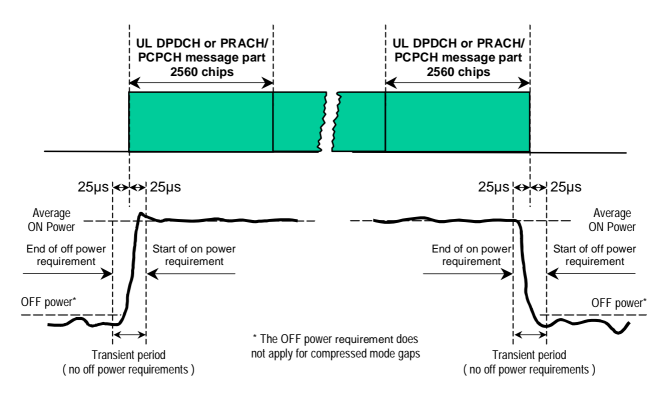


Figure 5.5.2: Transmit ON/OFF template for all other On/Off cases

OFF Power is defined in clause 5.5.1.2.

ON power is defined as the mean power. The specification depends on each possible case.

- First preamble of PRACH: Open loop accuracy (table 5.4.1.1).
- 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 5.5.2.1).
- After transmission gap due to discontinuous uplink DPCCH transmission: Accuracy as in table 5.5.2.1A.
- After transmission gaps in compressed mode: Accuracy as in table 5.7.1.
- Power step to Maximum Power: Maximum power accuracy (table 5.2.1).

Table 5.5.2.1: Transmitter power difference tolerance for RACH preamble ramping, and between final RACH preamble and RACH message part

Power difference size ΔP [dB]	Transmitter power difference tolerance [dB]
0	±1
1	±1
2	±1,5
3	±2
$4 \le \Delta P \le 10$	±2,5
11 ≤ ΔP ≤ 15	±3,5
$16 \le \Delta P \le 20$	±4,5
21 ≤ ΔP	±6,5

Table 5.5.2.1A: 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	1 dB s	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	

The reference for this requirement is TS 25.101 [1] clause 6.5.2.1.

This is tested using PRACH operation.

5.5.2.3 Test purpose

To verify that the power ON/OFF ratio of the PRACH shown in figure 5.5.1 meets the requirements given in 5.5.2.2.

Transmission of the wrong power increases interference to other channels, or increases transmission errors in the uplink's own channel.

NOTE: The test case covers only the PRACH scenario.

5.5.2.4 Method of test

5.5.2.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) Channel conditions are initially set up with received CPICH_RSCP >-85 dBm. The relative power level of downlink physical channels to I_{or} are set up according to clause E.2.1. The parameter settings of the cell are set up according to table 5.5.2.1A.

- 3) Switch on the phone.
- 4) After the UE has performed registration and entered idle mode, \hat{I}_{or} is set up according to table 5.5.2.2. The relative power level of downlink physical channels to I_{or} are set up according to clause E.2.1
- 5) A call is set up according to the Generic call setup procedure, in [3] clause 7.3.1 with channel conditions according the test parameters in table 5.5.2.3.

The RACH procedure within the call setup is used for the test. The number of the available subchannels should be limited to one. This ensures that the preamble sequence is known to the SS. The preamble retransmission shall be at least 3. The power ramping step size shall be 1 dB. Note that the maximum number of preamble retransmissions is limited to 5 due to the fact that the commanded uplink power exceeds the allowed uplink power of more than 6 dB. The SS shall not send either an ACK or a NACK.

Table 5.5.2.1A: Settings for the serving cell

		Cell 1			
Parameter	Unit	Power class 1	Power class 2	Power class 3	Power class 4
Cell type		Serving cell			
UTRA RF Channel Number		Channel 1			
Qqualmin	dB	-24			
Qrxlevmin	dBm	-115			
UE_TXPWR_MAX_RACH	dBm	33	27	24	21

Table 5.5.2.2: Test parameters for Transmit ON/OFF Time mask (UE)

Parameter	Level / Status	Unit	
î _{or}	See table 5.5.2.3	dBm / 3,84 MHz	

Table 5.5.2.3: Test parameters for Transmit ON/OFF Time mask (SS)

Para	Parameter		Power Class 2	Power Class 3	Power Class 4	Unit
Î _{or} (note 1)	Ï _{or} (note 1)		<refî<sub>or></refî<sub>	<refî<sub>or></refî<sub>	<refî<sub>or></refî<sub>	dBm / 3,84 MHz
CPICH_RSCP		<refî<sub>or> +</refî<sub>	<refî<sub>or> +</refî<sub>	<refî<sub>or> +</refî<sub>	<refî<sub>or> +</refî<sub>	dBm
(notes 1 and 2)		CPICH_Ec / Ior	CPICH_Ec / Ior	CPICH_Ec / Ior	CPICH_Ec / Ior	ubiii
Primary CPICI	I DL TX power	+19	+19	+19	+19	dBm
Simulated path loss =	Band I, IV, VI, X, XIX	128.9	128.9	128.9	128.9	
Primary CPICH DL	Band II, V, VII, XI	126.9	126.9	126.9	126.9	dB
TX power – CPICH_RSC P	Band III, VIII, XII, XIII, XIV	125.9	125.9	125.9	125.9	
-	Band IX	127.9	127.9	127.9	127.9	
	Band I, IV, VI, X, XIX	-86	-92	-95	-98	
UL interference	Band II, V, VII, XI	-84	-90	-93	-96	dBm
menerence	Band III, VIII, XII, XIII, XIV	-83	-89	-92	-95	
	Band IX	-85	-91	-94	-97	
Constant Value		-10	-10	-10	-10	dB
Expected nom power (note 3)		+32.9	+26.9	+23.9	+20.9	dBm

NOTE 1: <REFÎ_{or}> is specified in Table 6.2.2, and CPICH_Ec / Ior is specified in Table E.2.2. The power level of S-CCPCH should be defined because S-CCPCH is transmitted during Preamble RACH transmission period. The power level of S-CCPCH is set to -5.3 dB relative to I_{or}.

NOTE 2: The purpose of this parameter is to calculate the Expected nominal UE TX power.

NOTE 3: The Expected nominal UE TX power is calculated by using the equation in the clause 8.5.7 Open Loop Power Control of TS 25.331 [8].

5.5.2.4.2 Procedure

- 1) Set the TX output level of the SS to obtain \hat{I}_{or} at the UE antenna connector and select the test parameters of table 5.5.2.3 according to the power class. \hat{I}_{or} shall be according to table 5.5.2.3.
- 2) Measure the mean power (ON power) of the UE on the first PRACH preamble according to the timing in figure 5.5.1.
- 3) Measure the RRC filtered mean power (OFF power) in a 2368 chip time interval before a transient period of 25 µs (96 chips) prior to a RACH preamble (ON power). Measure the RRC filtered mean power (OFF power) in a 2368 chip time interval after a transient period of 25 µs (96 chips) after a RACH preamble (ON power). Due to the dynamic range between the ON and OFF power measurements, the OFF power measurements can be made on subsequent PRACH preambles rather than adjacent to the first PRACH preamble.

5.5.2.5 Test requirements

The deviation with respect to the Expected nominal UE TX power (table 5.5.2.3), derived in step 2), shall not exceed the prescribed upper tolerance in table 5.2.2 (clause 5.2.5) and lower tolerance in table 5.4.1.4. (clause 5.4.1.5) for the first PRACH preamble.

The measured RRC filtered mean power, derived in step 3), shall be less than -55 dBm. (clause 5.5.1.5).

5.6 Change of TFC

5.6.1 Definition and applicability

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.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.6.2 Minimum requirements

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 5.6.1. 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 μ s before the slot boundary to 25 μ s after the slot boundary.

Table 5.6.1: Transmitter power step tolerance

Power control step size (Up or down) ΔP [dB]	Transmitter power step tolerance [dB]
0	±0,5
1	±0,5
2	±1,0
3	±1,5
$4 \le \Delta P \le 10$	±2,0
11 ≤ ΔP ≤ 15	±3,0
$16 \le \Delta P \le 20$	±4,0
21 ≤ ΔP	±6,0

Clause C.2.1 defines the UL reference measurement channels (12,2 kbps) for TX test and the power ratio between DPCCH and DPDCH as -5,46 dB. Therefore, only one power control step size is selected as minimum requirement from table 5.6.1. The accuracy of the power step, given the step size is specified in table 5.6.2.

Table 5.6.2: Transmitter power step tolerance for test

Quantized amplitude ratios β_{C} and β_{d}	Power control step size (Up or down) ΔP [dB]	Transmitter power step tolerance [dB]
$\beta_{C} = 0,5333, \ \beta_{d} = 1,0$	7	±2

The mean power of successive slots shall be calculated according to figure 5.6.1.

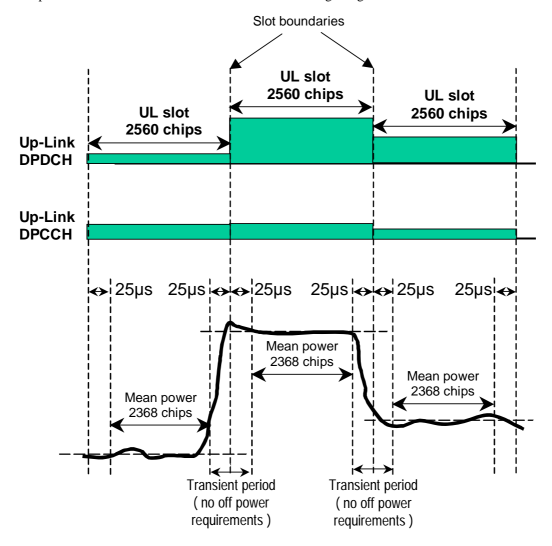


Figure 5.6.1: Transmit template during TFC change

The UL reference measurement channel (12,2 kbps) is a fixed rate channel. Therefore, DTX, where the DPDCH is turned off, is tested, as shown in figure 5.6.2.

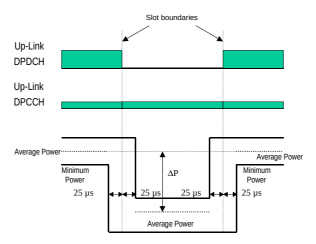


Figure 5.6.2: Transmit template during DTX

The reference for this requirement is TS 25.101 [1] clause 6.5.3.1.

5.6.3 Test purpose

To verify that the tolerance of power control step size does not exceed the described value shown in table 5.6.2.

To verify that the DTX ON/OFF power levels versus time meets the described mask shown in figure 5.6.2.

5.6.4 Method of test

5.6.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2. The Uplink DPCH Power Control Info shall specify the Power Control Algorithm as algorithm 2 for interpreting TPC commands.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.6.4.2 Procedure

- 1) Set the power level of the UE to , $0 \text{ dBm} \pm 1 \text{ dB}$.
- 2) Send alternating "0" and "1" TPC commands in the downlink so as to satisfy the condition of obtaining TPC_cmd = 0.
- 3) Measure the mean output power of the UE in two cases, both DPDCH and DPCCH are ON and only DPCCH is ON. The measurements shall not include the transient periods.

5.6.5 Test requirements

The difference in mean power between DPDCH ON and OFF, derived in step 3), shall not exceed the prescribed range in table 5.6.3.

Table 5.6.3: Transmitter power step tolerance for test

Quantized amplitude ratios β_{C} and β_{d}	Power control step size (Up or down) ΔP [dB]	Transmitter power step tolerance [dB]
$\beta_{C} = 0,5333, \beta_{d} = 1,0$	7	±2.3

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.7 Power setting in uplink compressed mode

5.7.1 Definition and applicability

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

The requirements and this test apply to all types of UTRA for the FDD UE that support UL or combined UL/DL compressed modes.

5.7.2 Minimum requirements

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 $10\text{Log}_{10}(N_{pilot.prev}/N_{pilot.curr})$ 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 5.6.1 in clause 5.6.2. The 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, when neither the original timeslot nor the reference timeslot are in a transmission gap. The transient duration is not included, and is from 25 µs before the slot boundary to 2 5µs 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 [5].

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 5.7.1.

Table 5.7.1: Transmitter power difference tolerance after a transmission gap of up to 14 slots

Power difference (Up or down) ΔP [dB]	Transmitter power step tolerance after a transmission gap [dB]
$\Delta P \leq 2$	+/- 3
3	+/- 3
$4 \le \Delta P \le 10$	+/- 3.5
$11 \le \Delta P \le 15$	+/- 4
$16 \le \Delta P \le 20$	+/- 4.5
21 ≤ ΔP	+/- 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 μ s before the slot boundary to 25 μ s after the slot boundary.

The mean power of successive slots shall be calculated according to figure 5.7.1.

The reference for this requirement is TS 25.101 [1] clause 6.5.4.1.

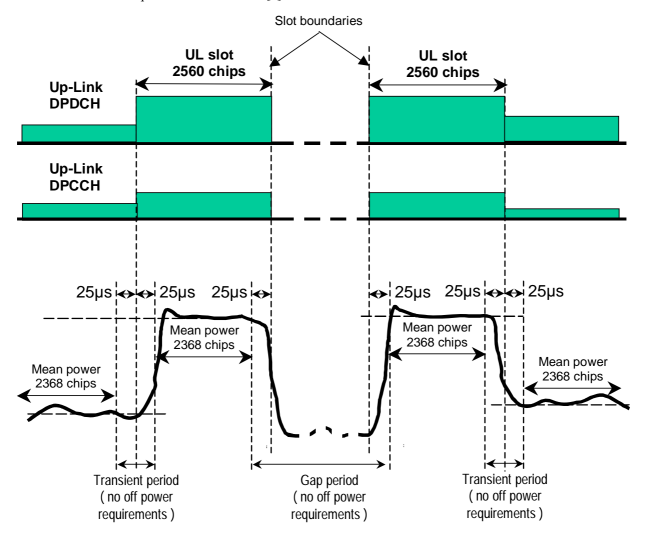


Figure 5.7.1: Transmit template during Compressed mode

For RPL (Recovery Period Length) slots after the transmission gap, where RPL is the minimum out of the transmission gap length and 7 slots, the UE shall use the power control algorithm and step size specified by the signalled Recovery Period Power Control Mode (RPP), as detailed in TS 25.214 [5] clause 5.1.2.3.

When nominal 3 dB power control steps are used in the recovery period, the transmitter mean power steps due to inner loop power control shall be within the range shown in table 5.7.2, and the transmitter aggregate mean power step due to inner loop power control shall be within the range shown in table 5.7.3, excluding any other power changes due, for example, to changes in spreading factor or number of pilot bits.

Table 5.7.2: Transmitter power control range for 3dB step size

TPC_cmd	Transmitter power control range for 3dB step size	
	Lower Upper	
+1	+1,5 dB	+4,5 dB
0	−0,5 dB	+0,5 dB
-1	−1,5 dB	−4,5 dB

Table 5.7.3: Transmitter aggregate power control range for 3dB step size

TPC_cmd group	Transmitter power control range after 7 equal TPC_cmd groups	
	Lower Upper	
+1	+16 dB	+26 dB
0	−1 dB	+1 dB
-1	–16 dB	−26 dB

The reference for this requirement is TS 25.101 [1] clause 6.4.2.1.1.

5.7.3 Test purpose

To verify that the changes in uplink transmit power in compressed mode are within the prescribed tolerances.

Excess error in transmit power setting in compressed mode increases the interference to other channels, or increases transmission errors in the uplink.

5.7.4 Method of test

5.7.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2. The 12,2 kbps UL reference measurement channel is used, with gain factors $\beta_c = 0.5333$ and $\beta_d = 1.0$ in non-compressed frames. Slot formats 0 and 0B are used on the uplink DPCCH.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.7.4.2 Procedure

NOTE: CFNs are given in this procedure for reference as examples only. A fixed offset may be applied to the CFNs.

- 1) Before proceeding with step (3) below, set the output power of the UE to be in the range -36 ± 9 dBm. This may be achieved by setting the downlink signal (Îor) to yield an appropriate open loop output power and/or by generating suitable downlink TPC commands from the SS.
- 2) Transmit the PHYSICAL CHANNEL RECONFIGURATION message to set the uplink power control parameters to use Algorithm 1 and a step size of 2 dB, and to set the compressed mode parameters shown in table 5.7.5. The contents of the message are specified in table 5.7.9. This set of compressed mode parameters defines the compressed mode pattern which is used to test the implementation of:
 - a) in steps (3) and (4), upward 3 dB output power steps and the implementation of a downward power change when resuming transmission after a compressed mode gap, and
 - b) in steps (7) and (8), downward 3dB output power steps and the implementation of an upward power change when resuming transmission after a compressed mode gap.

Table 5.7.5: Parameters for pattern A for compressed mode test

Parameter	Meaning	Value
TGPRC	Number of transmission gap patterns within the Transmission Gap Pattern Sequence	1
TGCFN	Connection Frame Number of the first frame of the first pattern within the Transmission Gap Pattern Sequence	0
TGSN	Slot number of the first transmission gap slot within the TGCFN	2
TGL1	Length of first transmission gap within the transmission gap pattern	7 slots
TGL2	Length of second transmission gap within the transmission gap pattern	7 slots
TGD	Duration between the starting slots of two consecutive transmission gaps within a transmission gap pattern	15 slots
TGPL1	Duration of transmission gap pattern 1	3 frames
TGPL2	Duration of transmission gap pattern 2	R99 and Rel-4: Omit Rel-5 and later releases: Not applicable
RPP	Recovery Period Power Control Mode	Mode 1
ITP	Initial Transmit Power Mode	Mode 1
UL/DL Mode	Defines whether UL only or combined UL/DL compressed mode is used	UL only or UL/DL
Downlink Compressed Mode Method	Method for generating downlink compressed mode gap	SF/2
Uplink Compressed Mode Method	Method for generating uplink compressed mode gap	SF/2
Scrambling code change	Indicates whether the alternative scrambling code is used	No code change
Downlink frame type	Downlink compressed frame structure	Α
DeltaSIR	Delta in DL SIR target value to be set in the UE during compressed frames	0
DeltaSIRafter	Delta in DL SIR target value to be set in the UE one frame after the compressed frames	0

The resulting compressed mode pattern is shown in figure 5.7.2.

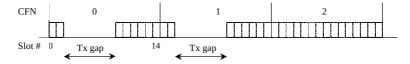


Figure 5.7.2: Pattern A for compressed mode test

3) After the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message from the UE is received, transmit TPC commands on the downlink as shown in table 5.7.6.

Table 5.7.6: TPC commands transmitted in downlink

CFN	TPC commands in downlink	
0	01111111	
1	11101010	
2	1010101010101	

4) Measure the mean power in the following slots, not including the 25 µs transient periods at the start and end of each slot:

CFN 0: Slots # 9,10,11,12,13,14

CFN 1: Slots # 0,1,9

- 5) Re-start the test. Before proceeding with step (7) below, set the output power of the UE to be in the range 2 ± 9 dBm. This may be achieved by setting the downlink signal (Îor) to yield an appropriate open loop output power and/or by generating suitable downlink TPC commands from the SS.
- 6) Repeat step (2) above, with the exception that TGCFN = 3 in table 5.7.5 and table 5.7.9.
- 7) After the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message from the UE is received, transmit TPC commands on the downlink as shown in table 5.7.7.

Table 5.7.7: TPC commands transmitted in downlink

CFN	TPC commands in downlink
3	01000000
4	00010101
5	0101010101010

8) Measure the mean power in the following slots, not including the 25 µs transient periods at the start and end of each slot:

CFN 3: Slots # 9,10,11,12,13,14

CFN 4: Slots # 0,1,9

- 9) Re-start the test. Before proceeding with step (11) below, set the output power of the UE to be in the range –10 ± 9 dBm. This may be achieved by setting the downlink signal (Îor) to yield an appropriate open loop output power and/or by generating suitable downlink TPC commands from the SS.
- 10) Transmit the PHYSICAL CHANNEL RECONFIGURATION message to set the uplink power control parameters to use Algorithm 1 and a step size of 1 dB, and to set the compressed mode parameters shown in table 5.7.8. The contents of the message are specified in table 5.7.10. This set of compressed mode parameters defines the compressed mode pattern which is used to test the implementation of power steps at the start and end of compressed frames, and the implementation of a zero power change when resuming transmission after a compressed mode gap.

Table 5.7.8: Parameters for pattern B for compressed mode test

Parameter	Meaning	Value
TGPRC	Number of transmission gap patterns within the Transmission Gap Pattern Sequence	1
TGCFN	Connection Frame Number of the first frame of the first pattern within the Transmission Gap Pattern Sequence	7
TGSN	Slot number of the first transmission gap slot within the TGCFN	8
TGL1	Length of first transmission gap within the transmission gap pattern	14 slots
TGL2	Length of second transmission gap within the transmission gap pattern	omit
TGD	Duration between the starting slots of two consecutive transmission gaps within a transmission gap pattern	UNDEFINED
TGPL1	Duration of transmission gap pattern 1	4 frames
TGPL2	Duration of transmission gap pattern 2	R99 and Rel-4: Omit Rel-5 and later releases: Not applicable
RPP	Recovery Period Power Control Mode	Mode 0
ITP	Initial Transmit Power Mode	Mode 0
UL/DL Mode	Defines whether UL only or combined UL/DL compressed mode is used	UL only or UL/DL
Downlink Compressed Mode Method	Method for generating downlink compressed mode gap	SF/2
Uplink Compressed Mode Method	Method for generating uplink compressed mode gap	SF/2
Scrambling code change	Indicates whether the alternative scrambling code is used	No code change
Downlink frame type	Downlink compressed frame structure	Α
DeltaSIR	Delta in DL SIR target value to be set in the UE during compressed frames	0
DeltaSIRafter	Delta in DL SIR target value to be set in the UE one frame after the compressed frames	0

The resulting compressed mode pattern is shown in figure 5.7.3.

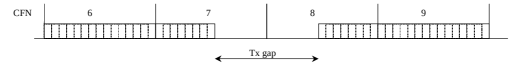


Figure 5.7.3: Pattern B for compressed mode test

11) After the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message from the UE is received, transmit TPC commands on the downlink as shown in table 5.7.8.

Table 5.7.8: TPC commands transmitted in downlink

CFN	TPC commands in downlink
6	0000000000111
7	1111111
8	00000000
9	0001111111111

12) Measure the mean power in the following slots, not including the 25 μ s transient periods at the start and end of each slot:

CFN 6: Slot # 14 CFN 7: Slots # 0 and 7 CFN 8: Slots # 7 and 14

CFN 9: Slot # 0

Table 5.7.9: PHYSICAL CHANNEL RECONFIGURATION message (step 2)

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
- message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
- RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI -RRC State Indicator	Not Present	
-RRC State Indicator -UTRAN DRX cycle length coefficient	CELL_DCH Not Present	
CN Information Elements	Not i lesent	
-CN Information Elements	Not Present	
UTRAN mobility information elements	110t Floodit	
-URA identity	Not Present	
RB information elements	1.00.1.1000.11	
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	Not Present	
-CHOICE channel requirement	Uplink DPCH info	
-Uplink DPCH power control info	·	
-CHOICE mode	FDD	
-DPCCH Power offset	-40 (-80dB)	
-PC Preamble	1 frame	
-SRB delay	7 frames	
-Power Control Algorithm	Algorithm 1	
-TPC step size	2dB	
-CHOICE mode	FDD	
-Scrambling code type	Long	
-Scrambling code number	0	
-Number of DPDCH	1	
-spreading factor -TFCI existence	64 TRUE	
-Number of FBI bits	Not Present(0)	
-Puncturing Limit	1	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4
		only
-Downlink information common for all radio links		
-Downlink DPCH info common for all RL	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info		
-Transmission gap pattern sequence		
-TGPSI	1	
-TGPS Status Flag	Activate	
-TGCFN	0	
-Transmission gap pattern sequence		
configuration parameters	EDD magaurament	
-TGMP	FDD measurement	
-TGPRC	1	
-TGSN	2 7	
-TGL1 -TGL2	7	
-TGL2 -TGD	15	
-TGPL1	3	
IOILI	I •	I

-TGPL2	Not Present	R99 and Rel-4
DDD	Mode 1	only
-RPP	111000	
-ITP	Mode 1	
-CHOICE UL/DL mode	UL only or UL and DL, depending on UE	
December a second and december of	capability	
-Downlink compressed mode method	SF/2 or Not present depending on UE capability	
-Uplink compressed mode method	SF/2	
-Downlink frame type	A	
-DeltaSIR1	0	
-DeltaSIRafter1	0 Not Brown	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity Mode	Not Present	D00 1D14
-SSDT information	Not Present	R99 and Rel-4
D () DD0110(()) / 1	N. B.	only
-Default DPCH Offset Value	Not Present	
-Downlink information per radio link list		
- Downlink information for each radio link		
-Choice mode	FDD	
-Primary CPICH info		
-Primary scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and Rel-4
PROOF :	N . 5	only
-PDSCH code mapping	Not Present	R99 and Rel-4
Described DDOLLinto ton analy DL		only
-Downlink DPCH info for each RL	EDD	
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
0 1 001011: (currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code	Not Decomp	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0	D00 ID I4
-SSDT Cell Identity	Not Present	R99 and Rel-4
Class d la sus timain as a discatora aut mass d -	Net Dresent	only
-Closed loop timing adjustment mode	Not Present	
-SCCPCH Information for FACH	Not Present	

Table 5.7.10: PHYSICAL CHANNEL RECONFIGURATION message (step 10)

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
- message authentication code	SS calculates the value of MAC-I for this message	
oooago aamonaaaan ooac	and writes to this IE. The first/ leftmost bit of the bit	
	string contains the most significant bit of the MAC-I.	
- RRC message sequence number	SS provides the value of this IE, from its internal	
Titte message sequence names	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	Not Present	
-CHOICE channel requirement	Uplink DPCH info	
-Uplink DPCH power control info		
-CHOICE mode	FDD	
-DPCCH Power offset	-40 (-80dB)	
-PC Preamble	1 frame	
-SRB delay	7 frames	
-Power Control Algorithm	Algorithm 1	
-TPC step size	1dB	
-CHOICE mode	FDD	
-Scrambling code type	Long	
-Scrambling code number	0	
-Number of DPDCH	1	
-spreading factor	64	
-TFCI existence	TRUE	
-Number of FBI bits	Not Present(0)	
-Puncturing Limit	1	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4
		only
-Downlink information common for all radio		
links		
-Downlink DPCH info common for all RL	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info		
-Transmission gap pattern sequence		
-TGPSI	1	
-TGPS Status Flag	Activate	
-TGCFN	7	
-Transmission gap pattern sequence		
configuration parameters	500	
-TGMP	FDD measurement	
-TGPRC	1	
-TGSN	8	
-TGL1	14	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	A Not Brown	D00 ! D ! .
-TGPL2	Not Present	R99 and Rel-4

		only
-RPP	Mode 0	Offig
-ITP	Mode 0	
-TIF -CHOICE UL/DL mode		
	UL only or UL and DL, depending on UE capability	
-Downlink compressed mode method	SF/2 or Not present depending on UE capability SF/2	
-Uplink compressed mode method		
-Downlink frame type	A	
-DeltaSIR1	0	
-DeltaSIRafter1	0 Net Breezent	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity Mode	Not Present	D00 1D14
-SSDT information	Not Present	R99 and Rel-4
D () DD0110() () ()	N · P	only
-Default DPCH Offset Value	Not Present	
-Downlink information per radio link list		
- Downlink information for each radio link		
-Choice mode	FDD	
-Primary CPICH info		
-Primary scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and Rel-4
DD0011 1	N · P	only
-PDSCH code mapping	Not Present	R99 and Rel-4
Describel DDOLLinte to a call DI		only
-Downlink DPCH info for each RL	EDD	
-CHOICE mode	FDD	
-Primary CPICH usage for channel	Primary CPICH may be used	
estimation	Catta valua Dafault DDCII Offaat Valua (aa	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
O	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code	Net Decemb	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0 Not Broomt	D00 and D-14
-SSDT Cell Identity	Not Present	R99 and Rel-4
Closed loop timing adjustment reads	Not Dropont	only
-Closed loop timing adjustment mode -SCCPCH Information for FACH	Not Present	
-300FGH IIIIUIIIIAIIUII IUI FAGH	Not Present	

5.7.5 Test requirements

For ease of reference, the following uplink output power measurements are defined in figure 5.7.4. In this figure:

- P_g is the RRC filtered mean power in an uplink transmission gap, excluding the 25 μs transient periods.
- P_a is the mean power in the last slot before a compressed frame (or pair of compressed frames), excluding the 25 μs transient periods.
- P_b is the mean power in the first slot of a compressed frame, excluding the 25 μs transient periods.
- P_c is the mean power in the last slot before a transmission gap, excluding the 25 μ s transient periods.
- P_d is the mean power in the first slot after a transmission gap, excluding the 25 μ s transient periods.
- P_e is the mean power in the last slot of a compressed frame, excluding the 25 μ s transient periods.
- P_f is the mean power in the first slot after a compressed frame (or pair of compressed frames), excluding the 25 µs transient periods.

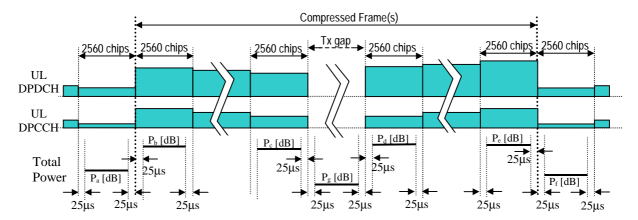


Figure 5.7.4: Uplink transmit power in uplink compressed mode

- 1. At the boundary between CFN 6 and CFN 7, $P_b P_a$ shall be within the range $+4 \pm 2.3$ dB.
- 2. In slot #9 of CFN 1, the power difference $P_d P_c$ from the power in slot #1 of CFN 1 shall be within the range -11 ± 4.3 dB.
- 3. In slot #9 of CFN 4, the power difference $P_d P_c$ from the power in slot #1 of CFN 4 shall be within the range $+11 \pm 4.3$ dB.
- 4. In slot #7 of CFN 8, the power difference $P_d P_c$ from the power in slot #7 of CFN 7 shall be within the range 0 ± 3.2 dB.
- 5. (void)
- 6. At the boundary between CFN 8 and CFN 9, $P_f P_e$ shall be within the range -4 \pm 2.3 dB.
- 7. In the slots between slot #10 of CFN 0 and slot #1 of CFN 1 inclusive, the change in mean power from the previous slot shall be within the range given in table 5.7. 11 for TPC_cmd = +1.
- 8. The aggregate change in mean power from slot #9 of CFN 0 to slot #1 of CFN 1 shall be within the range given in table 5.7. 12 for TPC_cmd = +1.
- 9. In the slots between slot #10 of CFN 3 and slot #1 of CFN 4 inclusive, the change in mean power from the previous slot shall be within the range given in table 5.7. 11 for TPC_cmd = -1.
- 10. The aggregate change in mean power from slot #9 of CFN 3 to slot #1 of CFN 4 shall be within the range given in table 5.7. 12 for TPC_cmd = -1.

Table 5.7.11: Transmitter power control range for 3dB step size

TPC_cmd	Transmitter power control range for 3dB step size		
	Lower	Upper	
+1	+1,3 dB	+4,7 dB	
0	−0,6 dB	+0,6 dB	
	−1.3 dB	-4.7 dB	

Table 5.7.12: Transmitter aggregate power control range for 3dB step size

TPC_cmd group	Transmitter power control range after 7 equal TPC_cmd groups		
	Lower	Upper	
+1	+15,7dB	+26,3dB	
0	-1,1dB	+1,1dB	
-1	-15,7dB	–26,3dB	

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.7A HS-DPCCH power control

5.7A.1 Definition and applicability

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.

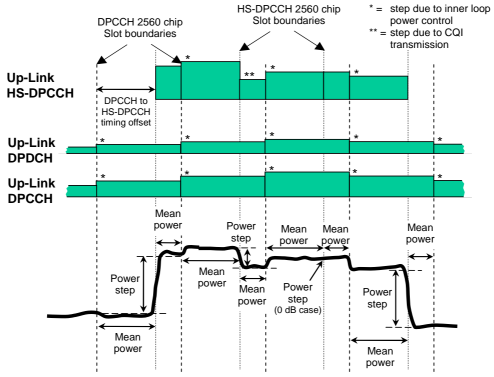
The requirements and this test apply for Release 5 and later releases to all types of UTRA for the FDD UE that support HSDPA.

5.7A.2 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 5.2A.1 or fall below the value specified in 5.4.3.2, whereupon the UE may then also apply additional scaling to the total transmit power as defined in section 5.1.2.6 of TS.25.214 [5].

The composite transmitted power (DPCCH + DPDCH+HS-DPCCH) shall 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 μ s after a DPCCH slot boundary and ends 25 μ s before the following HS-DPCCH slot boundary. The second evaluation period starts 25 μ s after the same HS-DPCCH slot boundary and ends 25 μ s before the following DPCCH slot boundary. This is described in figure 5.7A.1.



The power step due to HS-DPCCH transmission is the difference between the mean powers transmitted before and after an HS-DPCCH slot boundary. The mean power evaluation period excludes a 25µs period before and after any DPCCH or HS-DPCCH slot boundary.

Figure 5.7A.1: 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 5.7A.1.

Table 5.7A.1: Transmitter power step tolerance

Power step size (Up or down) ΔP [dB]	Transmitter power step tolerance [dB]
0	+/- 0.5
1	+/- 0.5
2	+/- 1.0
3	+/- 1.5
$4 \le \Delta P \le 7$	+/- 2.0

The normative reference for this requirement is TS 25.101 [1] clause 6.5.5.1.

5.7A.3 Test purpose

To verify that the changes in uplink transmit power when transmitting the HS-DPCCH (Ack/Nack and CQI) and the power between HS-DPCCH transmissions are within the allowed power step tolerances as shown in table 5.7A.2 and 5.7A.3. The test is carried out at max power with TPC_cmd=1 and at a nominal power of 0 dBm at the minimum point of the 12ms transmit pattern (HS-DPCCH off).

5.7A.4 Method of test

5.7A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK version) are specified in Annex C.10.1 and C.8.1.1.
- 3) An HSDPA call is set up according to TS 34.108 [3] clause 7.3.6. RF parameters are set up according to table E.5.1 and table E.5.10. Settings for the serving cell are defined in table 5.7A.1A.
- 4) Enter the UE into loopback test mode 1 in the presence of HSDPA and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding loopback test mode for HSDPA.

Table 5.7A.1A: Settings for the serving cell during the measurement of HS-DPCCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.7A.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.7A.4.2 Procedure

1) Send TRANSPORT CHANNEL RECONFIGURATION message to set the beta values defined in table C.10.1.4 subtest 3 and the DPCH frame offset according the HS-DPCCH half slot offset required for measurements. This will create a signal with a repeat pattern of 12ms. The Uplink DPCH Power Control Info shall initially specify the Power Control Algorithm as algorithm 2 for interpreting TPC commands.

- 2) Generate suitable TPC commands from the SS to set the output power of the UE, measured at the UE antenna connector when the HS-DPCCH is not transmitted, to be in the range $0 \text{ dBm} \pm 2 \text{dB}$. This is a nominal setting and not part of the test requirements.
- 5) Figure 5.7A.2 shows the 12ms cycle created when using the TRANSPORT CHANNEL RECONFIGURATION message from Annex I with the test specific message content defined below and with TPC_cmd=0. Measure the mean power during the half slot periods either side of the measurement points specified on figure 5.7A.2. The 25us transient periods at the end of each half slot period shall not be included. Measurement points 4, 8 and 11 are at the DPCCH slot boundaries just after and just before the HS-DPCCH transmission. Evaluate the difference in mean power to determine the power steps around the measurement points shown in Figure 5.7A.2. The power steps shall meet the test requirements in table 5.7A.2.
- 6) Reconfigure the uplink DPCH power control Info to use Algorithm 1 with 1 dB step size. Set and send continuously Up power control commands to the UE until the UE output power during HS-DPCCH ACK/NACK transmission reaches the maximum as defined in table 5.2A.1.
- 7) Figure 5.7A.3 shows the 12ms cycle created when using TPC_cmd=1. Measure the mean power during the half slot periods either side of the measurement points specified on figure 5.7A.3. The 25us transient periods at the end of each half slot period shall not be included. Measurement points 5, 10 and 13 are at the DPCCH slot boundaries in between the HS-DPCCH transmissions. The last downward step prior to the HS-DPCCH transmission is not tested due to the accumulation of tolerances making the test requirement very wide. Evaluate the difference in mean power to determine the power steps around the measurement points shown in Figure 5.7A.3. The transmitter power steps shall meet the test requirements in table 5.7A.3.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3], except the TRANSPORT CHANNEL RECONFIGURATION message which is defined in Annex I. The test specific content for the TRANSPORT CHANNEL RECONFIGURATION message is as follows:

Information Element	Value/remark
 Ack-Nack repetition factor 	1
- CQI repetition factor	1

5.7A.5 Test requirements

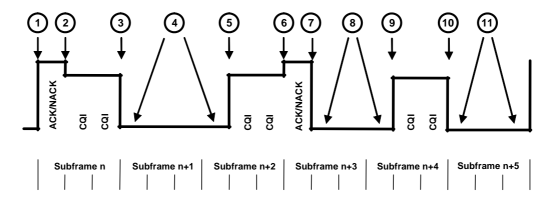


Figure 5.7A.2: Transmit power template below max power with TPC_cmd = 0

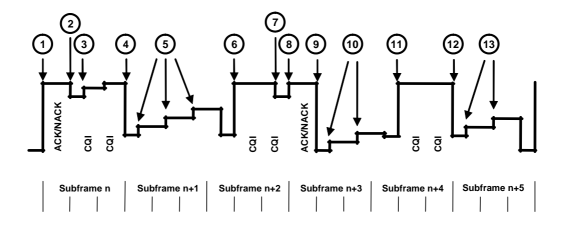


Figure 5.7A.3: Transmit power template at max power with TPC_cmd = 1

The difference in mean power derived in steps 5) and 7), shall not exceed the allowed transmitter power step range in table 5.7A.2 and 5.7A.3 respectively.

The UL reference measurement channel for TX test will be set as defined in C.10.1 with the power ratio between HS-DPCH, DPCCH and DPDCH being set to the values defined in table C.10.1.4 sub-test 3.

Table 5.7A.2: Transmitter power test requirements for TPC_cmd=0

Sub-test in table C.10.1.4	Power step	Nominal Power step size, ∆P [dB]	Rounded Power step size, ΔP [dB]	Transmitter power step Tolerance [dB]	Allowed Transmitter power step range [dB]
	1	6.14	6	+/- 2.3	3.7 to 8.44
	2	-1.38	-1	+/- 0.6	-1.98 to -0.4
	3	-4.76	-5	+/- 2.3	-7.3 to -2.46
	4 ¹	0	0	+/- 0.6	-0.6 to 0.6
	5	4.76	5	+/- 2.3	2.46 to 7.3
3	6	1.38	1	+/- 0.6	0.4 to 1.98
	7	-6.14	-6	+/- 2.3	-8.44 to -3.7
	8 ¹	0	0	+/- 0.6	-0.6 to 0.6
	9	4.76	5	+/- 2.3	2.46 to 7.3
	10	-4.76	-5	+/- 2.3	-7.3 to -2.46
	11 ¹	0	0	+/- 0.6	-0.6 to 0.6
Note 1: Two	test points				

Nominal Power Sub-test in Power **Rounded Power Transmitter** Allowed table step power step **Transmitter** step size, ΔP step size, ΔP C.10.1.4 Tolerance [dB] power step range [dB] [dB] [dB] 6.14 6 +/- 2.3 3.7 to 8.44 2 -1.38 +/- 0.6 -1.98 to -0.4 3³ NA No requirements No requirements No requirements 4 -4.76 +/- 2.3 -7.3 to -2.46 -5 5¹ 1 +/- 0.6 0.4 to 1.6 1 6 4.76 5 +/- 2.3 2.46 to 7.3 No No requirements NA No requirements 3 Requirements 8 1.38 +/- 0.6 0.40 to 1.98 9 -6.14 -6 +/- 2.3 -8.44 to -3.7 10² +/- 0.6 0.4 to 1.6 1 1 11 4.76 5 +/- 2.3 2.46 to 7.3 12 -4.76-5 +/- 2.3 -7.3 to -2.46 13² 1 1 +/- 0.6 0.4 to 1.6

Table 5.7A.3: Transmitter power test requirements for TPC_cmd=1

Note 1: Three test points

Note 2: Two test points

Note 3: In these test points rel-6 UE performs additional power scaling due to changes in allowed MPR,

and therefore there are no requirements specified for transmitter power steps.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.8 Occupied Bandwidth (OBW)

5.8.1 Definition and applicability

Occupied bandwidth is a measure of the bandwidth containing 99 % of the total integrated power of the transmitted spectrum, centred on the assigned channel frequency.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.8.2 Minimum Requirements

The occupied channel bandwidth shall be less than 5 MHz based on a chip rate of 3,84 Mcps.

The normative reference for this requirement is TS 25.101 [1] clause 6.6.1.

5.8.3 Test purpose

To verify that the UE occupied channel bandwidth is less than 5 MHz based on a chip rate of 3,84 Mcps.

Excess occupied channel bandwidth increases the interference to other channels or to other systems.

5.8.4 Method of test

5.8.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.8.4.2 Procedure

- Set and send continuously Up power control commands to the UE until the UE output power shall be maximum level.
- 2) Measure the power spectrum distribution within two times or more range over the requirement for Occupied Bandwidth specification centring on the current carrier frequency with 30 kHz or less RBW. The characteristic of the filter shall be approximately Gaussian (typical spectrum analyzer filter).
- 3) Calculate the total power within the range of all frequencies measured in '2)' and save this value as "Total Power".
- 4) Sum up the power upward from the lower boundary of the measured frequency range in '2)' and seek the limit frequency point by which this sum becomes 0,5 % of "Total Power" and save this point as "Lower Frequency".
- 5) Sum up the power downward from the upper boundary of the measured frequency range in '2)' and seek the limit frequency point by which this sum becomes 0,5 % of "Total Power" and save this point as "Upper Frequency".
- 6) Calculate the difference ("Upper Frequency" "Lower Frequency" = "Occupied Bandwidth") between two limit frequencies obtained in '4)' and '5)'.

5.8.5 Test Requirements

The measured Occupied Bandwidth, derived in step 6), shall not exceed 5 MHz.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.9 Spectrum emission mask

5.9.1 Definition and applicability

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.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.9.2 Minimum Requirements

The power of any UE emission shall not exceed the levels specified in Table 5.9.1. 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 as specified in [5].

Table 5.9.1: Spectrum Emission Mask Requirement

Δf in MHz (Note 1)	Minimum requirement (N	Measurement bandwidth	
(Note 1)	Relative requirement	Absolute requirement	Danawiatii
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: Δf 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 Δf 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.

For operation in band II, IV, V, X, XII, XIII and XIV the minimum requirement is calculated from the minimum requirement in table 5.9.1 or the applicable additional requirement in Tables 5.9.1A, 5.9.1B or 5.9.1C, whichever is the tighter requirement.

Table 5.9.1A: Additional spectrum emission limits for Bands II, IV, X

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band II, IV, X	Measurement bandwidth
$2.5 \text{ MHz} \leq \Delta f < 3.5 \text{ MHz}$	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
3.5 MHz ≤ Δf ≤ 12.5 MHz	4.0MHz ≤ 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 bandwidth.

Table 5.9.1B: Additional spectrum emission limits for Band V

Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band V	Measurement bandwidth
2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
3.55MHz ≤ f_offset < 12.45 MHz	-13 dBm	100 kHz
	measurement filter centre frequency, f_offset 2.515MHz ≤ f_offset < 3.485MHz	

Note 1: Δf is the separation between the carrier frequency and the centre of the measurement bandwidth.

Table 5.9.1C: 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	
$2.5 \text{ MHz} \leq \Delta f < 2.6 \text{ MHz}$	2.515MHz ≤ f_offset < 2.585MHz	-13 dBm	30 kHz	
2.6 MHz ≤ Δf ≤ 12.45 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 5.9.1, 5.9.1A, 5.9.1B and 5.9.1C. 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.

The normative reference for this requirement is TS 25.101 [1] clause 6.6.2.1.1.

5.9.3 Test purpose

To verify that the power of UE emission does not exceed the prescribed limits shown in table 5.9.1.

Excess emission increases the interference to other channels or to other systems.

5.9.4 Method of test

5.9.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.9.4.2 Procedure

- 1) Set and send continuously Up power control commands to the UE until the UE output power shall be maximum level.
- 2) Measure the power of the transmitted signal with a measurement filter of bandwidths according to table 5.9.2 and 5.9.2A, 5.9.2B, 5.9.2C if applicable. For measurements using 1 MHz or 100KHz measurement bandwidths the result may be calculated by integrating multiple 50 kHz or narrower filter measurements. The characteristic of the filter shall be approximately Gaussian (typical spectrum analyzer filter). The centre frequency of the filter shall be stepped in contiguous steps according to table 5.9.2. The measured power shall be recorded for each step.
- 3) Measure the RRC filtered mean power centered on the assigned channel frequency.
- 4) Calculate the ratio of the power 2) with respect to 3) in dBc.

5.9.5 Test requirements

The result of clause 5.9.4.2 step 4) shall fulfil the requirements of table 5.9.2.

For operation in band II, IV, V, X, XII, XIII and XIV both minimum requirement in table 5.9.2 and the applicable additional requirement in Tables 5.9.2A, 5.9.2B, or 5.9.2C need to be satisfied.

Table 5.9.2: Spectrum Emission Mask Requirement

Δf in MHz (Note 1)	Minimum requirement (Note 2)		Measurement bandwidth
(Note 1)	Relative requirement	Absolute requirement	Dandwidth
2.5 - 3.5	$\left\{-33.5 - 15 \cdot \left(\frac{\Delta f}{MHz} - 2.5\right)\right\} dBc$	-69.6 dBm	30 kHz (Note 3)
3.5 - 7.5	$\left\{-33.5 - 1 \cdot \left(\frac{\Delta f}{MHz} - 3.5\right)\right\} dBc$	-54.3 dBm	1 MHz (Note 4)
7.5 - 8.5	$\left\{-37.5 - 10 \cdot \left(\frac{\Delta f}{MHz} - 7.5\right)\right\} dBc$	-54.3 dBm	1 MHz (Note 4)
8.5 - 12.5 MHz	-47.5 dBc	-54.3 dBm	1 MHz (Note 4)

Note 1: Δf 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 Δf 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 5.9.2A: Additional spectrum emission limits for Bands II, IV, X

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 ≤ Δf < 3.5 MHz	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
$3.5 \text{ MHz} \le \Delta f \le 12.5 \text{ MHz}$	4.0MHz ≤ f_offset < 12.0 MHz	-13 dBm	1 MHz

Note 1: Δ f is the separation between the carrier frequency and the centre of the measurement bandwidth.

Table 5.9.2B: Additional spectrum emission limits for Band V

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band V	Measurement bandwidth
2.5 MHz ≤ Δf < 3.5 MHz	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
$3.5 \text{ MHz} \leq \Delta f \leq 12.5 \text{ MHz}$	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 5.9.2C: 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	
$2.5 \text{ MHz} \leq \Delta f < 2.6 \text{ MHz}$	2.515MHz ≤ f_offset < 2.585MHz	-13 dBm	30 kHz	
$2.6 \text{ MHz} \leq \Delta f \leq 12.45 \text{ MHz}$	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: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.9A Spectrum Emission Mask with HS-DPCCH

5.9A.1 Definition and applicability

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.

The requirements and this test apply for Release 5 and later releases to all types of UTRA for the FDD UE that support HSDPA.

5.9A.2 Minimum Requirements

The power of any UE emission shall not exceed the levels specified in Table 5.9A.1. 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} as specified in [5].

Table 5.9A.1: Spectrum Emission Mask Requirement

Δf in MHz (Note 1)	Minimum requirement (N	Measurement bandwidth	
(Note 1)	Relative requirement	Absolute requirement	Danawiatii
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: Δf 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 Δf 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.

For operation in band II, IV, V, X, XII, XIII and XIV the minimum requirement is calculated from the minimum requirement in table 5.9A.1 or the applicable additional requirement in Tables 5.9A.1A, 5.9A.1B or 5.9A.1C, whichever is the tighter requirement.

Table 5.9A.1A: Additional spectrum emission limits for Bands II, IV, X

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band II, IV, X	Measurement bandwidth
$2.5 \text{ MHz} \leq \Delta f < 3.5 \text{ MHz}$	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
$3.5 \text{ MHz} \le \Delta f \le 12.5 \text{ MHz}$	4.0MHz ≤ 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 bandwidth.

Table 5.9A.1B: Additional spectrum emission limits for Band V

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band V	Measurement bandwidth
$2.5 \text{ MHz} \leq \Delta f < 3.5 \text{ MHz}$	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 5.9A.1C: 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
$2.5 \text{ MHz} \leq \Delta f < 2.6 \text{ MHz}$	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 5.9A.1, 5.9A.1A, 5.9A.1B and 5.9A.1C. 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.

The normative reference for this requirement is TS 25.101 [1] clause 6.6.2.1.1.

5.9A.3 Test purpose

To verify that the power of UE emission does not exceed the prescribed limits shown in table 5.9A.1. even in the presence of the HS-DPCCH. (see note). This is applicable for all values of β_c , β_d and β_{hs} as specified in [5]. The maximum output power with HS-DPCCH is specified in table 5.2A.1.

Excess emission increases the interference to other channels or to other systems.

Note: For a static signal, the measurement with a 1MHz filter can be replaced by a narrower filter and integration over the bandwidth. (Note 6 in table 5.9A.1) For a non static signal the above described replacement gives different results, depending on the type of dynamic in the signal and depending on the bandwidth of the filter. Hence the signal is tested only when static.

5.9A.4 Method of test

5.9A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK version) are specified in Annex C.10.1 and C.8.1.1.
- 3) An HSDPA call is set up according to TS 34.108 [3] clause 7.3.6. RF parameters are set up according to table E.5.1 and table E.5.10. Settings for the serving cell are defined in table 5.9A.2.
- 4) Enter the UE into loopback test mode in the presence of HSDPA and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding loopback test mode for HSDPA.

Table 5.9A.2: Settings for the serving cell during the measurement of Spectrum Emission Mask with HS-DPCCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.9A.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84 MHz	-86

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.9A.4.2 Procedure

- 1) Send TRANSPORT CHANNEL RECONFIGURATION message to set the beta values according to table C.10.1.4 and the DPCH frame offset according the HS-DPCCH slot offset required for measurements.
- 2) Set and send continuously Up power control commands to the UE.
- 3) Start transmitting HSDPA Data.
- 4) When UE has reached the maximum power, measure the power of the transmitted signal with a measurement filter of bandwidths according to table 5.9A.3 and 5.9A.3A, 5.9A.3B, 5.9A.3C if applicable. For measurements using 1 MHz or 100KHz measurement bandwidths the result may be calculated by integrating multiple 50 kHz or narrower filter(≥3kHz) measurements. The characteristic of the filter shall be approximately Gaussian (typical spectrum analyzer filter). The centre frequency of the filter shall be stepped in contiguous steps according to table 5.9A.3 and 5.9A.3A, 5.9A.3B, 5.9A.3C if applicable. The measured power shall be recorded for each step. The measurement duration with the filter on one frequency shall last at least the filter settling time and the measurement period shall be inside the HS-DPCCH on-period.
- 5) Measure the RRC filtered mean power centered on the assigned channel frequency.
- 6) Calculate the ratio of the power 4) with respect to 5) in dBc.
- 7) Repeat steps 1-6 for all the different combinations of beta values as given in table C.10.1.4.

All messages indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3], except the TRANSPORT CHANNEL RECONFIGURATION message which is defined in Annex I.

5.9A.5 Test requirements

The result of clause 5.9A.4.2 step 6) shall fulfil the requirements of table 5.9A.3.

For operation in band II, IV, V, X, XII, XIII and XIV both minimum requirement in table 5.9A.3 and the applicable additional requirement in Tables 5.9A.3A, 5.9A.3B, or 5.9A.3C need to be satisfied.

Table 5.9A.3: Spectrum Emission Mask Requirement

Δf in MHz	Minimum requirement (N	Measurement bandwidth	
(Note 1)	Relative requirement	Absolute requirement	Dandwidth
2.5 - 3.5	$\left\{-33.5 - 15 \cdot \left(\frac{\Delta f}{MHz} - 2.5\right)\right\} dBc$	-69.6 dBm	30 kHz (Note 3)
3.5 - 7.5	$\left\{-33.5 - 1 \cdot \left(\frac{\Delta f}{MHz} - 3.5\right)\right\} dBc$	-54.3 dBm	1 MHz (Note 4)
7.5 - 8.5	$\left\{-37.5 - 10 \cdot \left(\frac{\Delta f}{MHz} - 7.5\right)\right\} dBc$	-54.3 dBm	1 MHz (Note 4)
8.5 - 12.5 MHz	-47.5 dBc	-54.3 dBm	1 MHz (Note 4)

- Note 1: Δf 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 Δf 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 5.9A.3A: Additional spectrum emission limits for Bands II, IV, X

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 ≤ Δf < 3.5 MHz	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
3.5 MHz ≤ Δf ≤ 12.5 MHz	4.0MHz ≤ 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 bandwidth.

Table 5.9A.3B: Additional spectrum emission limits for Band V

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band V	Measurement bandwidth	
$2.5 \text{ MHz} \leq \Delta f < 3.5 \text{ MHz}$	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz	
$3.5 \text{ MHz} \leq \Delta f \leq 12.5 \text{ MHz}$	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 5.9A.3C: 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
$2.5 \text{ MHz} \leq \Delta f < 2.6 \text{ MHz}$	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: Δ f is the separation between the carrier frequency and the centre of the measurement bandwidth.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.9B Spectrum Emission Mask with E-DCH

5.9B.1 Definition and applicability

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.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support HSDPA and E-DCH.

5.9B.2 Minimum Requirements

The power of any UE emission shall not exceed the levels specified in table 5.9B.1. 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. This is applicable for all values of β_c , β_d , β_{hs} , β_{ec} and β_{ed} as specified in [5].

Table 5.9B.1: Spectrum Emission Mask Requirement

Δf in MHz (Note 1)	Minimum requirement (No	Measurement bandwidth	
(Note 1)	Relative requirement	Absolute requirement	Danawian
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: Δf 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 Δf 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.

For operation in band II, IV, V, X, XII, XIII and XIV the minimum requirement is calculated from the minimum requirement in table 5.9B.1 or the applicable additional requirement in Tables 5.9B.1A, 5.9B.1B or 5.9B.1C, whichever is the tighter requirement.

Table 5.9B.1A: Additional spectrum emission limits for Bands II, IV, X

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band II, IV, X	Measurement bandwidth
$2.5 \text{ MHz} \leq \Delta f < 3.5 \text{ MHz}$	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
$3.5 \text{ MHz} \le \Delta f \le 12.5 \text{ MHz}$	4.0MHz ≤ 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 bandwidth.

Table 5.9B.1B: Additional spectrum emission limits for Band V

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band V	Measurement bandwidth
$2.5 \text{ MHz} \leq \Delta f < 3.5 \text{ MHz}$	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
$3.5 \text{ MHz} \leq \Delta f \leq 12.5 \text{ MHz}$	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 5.9B.1C: 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
$2.5 \text{ MHz} \leq \Delta f < 2.6 \text{ MHz}$	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 5.9B.1, 5.9B.1A, 5.9B.1B and 5.9B.1C. 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.

The normative reference for this requirement is TS 25.101 [1] clause 6.6.2.1.1.

5.9B.3 Test purpose

To verify that the power of UE emission does not exceed the prescribed limits shown in table 5.9B.1. even in the presence of the E-DCH. (see note). This is applicable for all values of β_c , β_d , β_{hs} , β_{ec} and β_{ed} as specified in [5]. The maximum output power with HS-DPCCH and/or E-DCH is specified in table 5.2B.1.

Excess emission increases the interference to other channels or to other systems.

Note: For a static signal, the measurement with a 1MHz filter can be replaced by a narrower filter and integration over the bandwidth. (Note 6 in table 5.9B.1) For a non static signal the above described replacement gives different results, depending on the type of dynamic in the signal and depending on the

bandwidth of the filter. Hence the signal is tested only when static.

5.9B.4 Method of test

5.9B.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK) are specified in Annex C.11.1 and C.8.1.1.
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9 with the exceptions in the RADIO BEARER SETUP messages as given in Tables 5.2B.1A, 5.2B.2, 5.2B3 and 5.2B.4. These exceptions allow the beta values to be set according to table C.11.1.3 and each UL physical channel to be at constant power during the measurement. RF parameters are set up according to table E.5A.1. Settings for the serving cell are defined in table 5.9B.2.
- 4) Enter the UE into loopback test mode 1 looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test.

See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH.

Table 5.9B.2: Settings for the serving cell during the measurement of Spectrum Emission Mask with E-DCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.9B.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
•	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.9B.4.2 Procedure

- 1) Set UE to maximum output power according to 5.2B.4.2 steps 1 to 8.
- 2) When UE has reached the maximum power, measure the power of the transmitted signal with a measurement filter of bandwidths according to table 5.9B.3 and 5.9B.3A, 5.9B.3B, 5.9B.3C if applicable. For measurements using 1 MHz or 100KHz measurement bandwidths the result may be calculated by integrating multiple 50 kHz or narrower filter(≥3kHz) measurements. The characteristic of the filter shall be approximately Gaussian (typical spectrum analyzer filter). The centre frequency of the filter shall be stepped in contiguous steps according to table 5.9B.3 and 5.9B.3A, 5.9B.3B 5.9B.3C if applicable. The measured power shall be recorded for each step. The measurement duration with the filter on one frequency shall last at least the filter settling time and the measurement period shall be inside the HS-DPCCH on-period.
- 3) Measure the RRC filtered mean power centered on the assigned channel frequency.
- 4) Calculate the ratio of the power 2) with respect to 3) in dBc.
- 5) Repeat steps 1-4 for all the different combinations of beta values as given in table C.11.1.3.

5.9B.5 Test requirements

The result of clause 5.9B.4.2 step 4) shall fulfil the requirements of table 5.9B.3.

For operation in band II, IV, V, X, XII, XIII and XIV both minimum requirement in table 5.9B.3 and the applicable additional requirement in Tables 5.9B.3A, 5.9B.3B or 5.9B.3C need to be satisfied.

Table 5.9B.3: Spectrum Emission Mask Requirement

Δf in MHz (Note 1)	Minimum requirement (N	Measurement bandwidth	
(Note 1)	Relative requirement	Absolute requirement	Danawidin
2.5 - 3.5	$\left\{-33.5 - 15 \cdot \left(\frac{\Delta f}{MHz} - 2.5\right)\right\} dBc$	-69.6 dBm	30 kHz (Note 3)
3.5 - 7.5	$\left\{-33.5 - 1 \cdot \left(\frac{\Delta f}{MHz} - 3.5\right)\right\} dBc$	-54.3 dBm	1 MHz (Note 4)
7.5 - 8.5	$\left\{-37.5 - 10 \cdot \left(\frac{\Delta f}{MHz} - 7.5\right)\right\} dBc$	-54.3 dBm	1 MHz (Note 4)
8.5 - 12.5 MHz	-47.5 dBc	-54.3 dBm	1 MHz (Note 4)

- Note 1: Δf 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 Δf 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 5.9B.3A: Additional spectrum emission limits for Bands II, IV, X

Δf in MHz (Note 1)	Frequency offset of measurement filter centre frequency, f_offset	Additional requirements Band II, IV, X	Measurement bandwidth
$2.5 \text{ MHz} \leq \Delta f < 3.5 \text{ MHz}$	2.515MHz ≤ f_offset < 3.485MHz	-15 dBm	30 kHz
3.5 MHz ≤ Δf ≤ 12.5 MHz	4.0MHz ≤ 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 bandwidth.

Table 5.9B.3B: Additional spectrum emission limits for Band V

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

Note 1: Δ f is the separation between the carrier frequency and the centre of the measurement bandwidth.

Table 5.9B.3C: 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
$2.5 \text{ MHz} \leq \Delta f < 2.6 \text{ MHz}$	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: Af is the separation between the carrier frequency and the centre of the measurement handwidth			

Note 1: Δt is the separation between the carrier frequency and the centre of the measurement bandwidth.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.10 Adjacent Channel Leakage Power Ratio (ACLR)

5.10.1 Definition and applicability

ACLR is the ratio of the RRC filtered mean power centred on the assigned channel frequency to the RRC filtered mean power centred on an adjacent channel frequency.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.10.2 Minimum Requirements

If the adjacent channel RRC filtered mean power is greater than -50dBm then the ACLR shall be higher than the value specified in table 5.10.1.

Table 5.10.1: UE ACLR

Power Class	UE channel	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

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.

The normative reference for this requirement is TS 25.101 [1] clause 6.6.2.2.1.

5.10.3 Test purpose

To verify that the UE ACLR does not exceed prescribed limit shown in table 5.10.1.

Excess ACLR increases the interference to other channels or to other systems.

5.10.4 Method of test

5.10.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.10.4.2 Procedure

- 1) Set and send continuously Up power control commands to the UE until the UE output power shall be maximum level.
- 2) Measure the RRC filtered mean power.
- 3) Measure the RRC filtered mean power of the first adjacent channels and the second adjacent channels.
- 4) Calculate the ratio of the power between the values measured in '2)'and '3)'.

5.10.5 Test requirements

If the measured adjacent channel RRC filtered mean power, derived in step 3), is greater than -50,0 dBm then the measured ACLR, derived in step 4), shall be higher than the limit in table 5.10.2.

Table 5.10.2: UE ACLR

Power Class	UE channel	ACLR limit
3	+5 MHz or –5 MHz	32,2 dB
3	+10 MHz or -10 MHz	42,2 dB
4	+5 MHz or –5 MHz	32,2 dB
4	+10 MHz or -10 MHz	42,2 dB

- 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.
- NOTE 4: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.10A Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH

5.10A.1 Definition and applicability

ACLR is the ratio of the RRC filtered mean power centred on the assigned channel frequency to the RRC filtered mean power centred on an adjacent channel frequency.

The requirements and this test apply for Release 5 and later releases to all types of UTRA for the FDD UE that support HSDPA.

5.10A.2 Minimum Requirements

If the adjacent channel RRC filtered mean power is greater than $-50 \mathrm{dBm}$ then the ACLR shall be higher than the value specified in table 5.10A.1. This is applicable for all values of β_c , β_d and β_{hs} as specified in [5].

Table 5.10A.1: UE ACLR

Power Class	UE channel	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

- 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.

The normative reference for this requirement is TS 25.101 [1] clause 6.6.2.2.1.

5.10A.3 Test purpose

To verify that the UE ACLR does not exceed prescribed limit shown in table 5.10A.1. This is applicable for all values of β_c , β_d and β_{hs} as specified in [5]. The maximum output power with HS-DPCCH is specified in table 5.2A.1.

Excess ACLR increases the interference to other channels or to other systems.

5.10A.4 Method of test

5.10A.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK version) are specified in Annex C.10.1 and C.8.1.1.
- 3) An HSDPA call is set up according to TS 34.108 [3] clause 7.3.6. RF parameters are set up according to table E.5.1 and table E.5.10. Settings for the serving cell are defined in table 5.10A.2.
- 4) Enter the UE into loopback test mode in the presence of HSDPA and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding loopback test mode for HSDPA.

Table 5.10A.2: Settings for the serving cell during the measurement of Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.10A.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.10A.4.2 Procedure

- 1) Send TRANSPORT CHANNEL RECONFIGURATION message to set the beta values according to table C.10.1.4 and the DPCH frame offset according the HS-DPCCH slot offset required for measurements.
- 2) Set and send continuously Up power control commands to the UE.
- 3) Start transmitting HSDPA Data.
- 4) When UE has reached the maximum power, measure the RRC filtered mean power on the wanted channel. The measurement period shall be inside the HS-DPCCH on-period for the wanted and the adjacent channels.
- 5) Measure the RRC filtered mean power of the first adjacent channels and the second adjacent channels.
- 6) Calculate the ratio of the power between the values measured in step 4) and step 5).
- 7) Repeat steps 1-6 for all the different combinations of beta values as given in table C.10.1.4.

All messages indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3], except the TRANSPORT CHANNEL RECONFIGURATION message which is defined in Annex I.

5.10A.5 Test requirements

The measured ACLR, derived in step 6), shall be higher than the limit in table 5.10A.3.

Table 5.10A.3: UE ACLR

Power Class	UE channel	ACLR limit
3	+5 MHz or -5 MHz	32.2 dB
3	+10 MHz or -10 MHz	42.2 dB
4	+5 MHz or -5 MHz	32.2 dB
4	+10 MHz or -10 MHz	42.2 dB

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.10B Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH

5.10B.1 Definition and applicability

ACLR is the ratio of the RRC filtered mean power centred on the assigned channel frequency to the RRC filtered mean power centred on an adjacent channel frequency.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support HSDPA and E-DCH.

5.10B.2 Minimum Requirements

If the adjacent channel RRC filtered mean power is greater than -50dBm then the ACLR shall be higher than the value specified in table 5.10B.1. This is applicable for all values of β_c , β_d , β_{hs} , β_{ec} and β_{ed} as specified in [5].

Table 5.10B.1: UE ACLR

Power Class	UE channel	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

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.

The normative reference for this requirement is TS 25.101 [1] clause 6.6.2.2.1.

5.10B.3 Test purpose

To verify that the UE ACLR does not exceed prescribed limit shown in table 5.10B.1. This is applicable for all values of β_c , β_d , β_{hs} , β_{ec} and β_{ed} as specified in [5]. The maximum output power with HS-DPCCH and/or E-DCH is specified in table 5.2B.1.

Excess ACLR increases the interference to other channels or to other systems.

5.10B.4 Method of test

5.10B.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK) are specified in Annex C.11.1 and C.8.1.1.
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9, with the exceptions in the RADIO BEARER SETUP messages as given in Tables 5.2B.1A, 5.2B.2, 5.2B3 and 5.2B.4. These exceptions allow the beta values to be set according to table C.11.1.3 and each UL physical channel to be at constant power during the measurement. RF parameters are set up according to table E.5A.1. Settings for the serving cell are defined in table 5.10B.1A.
- 4) Enter the UE into loopback test mode 1 looping back both the 12.2kbps RMC and HSDPA to E-DCH and start the loopback test.

See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH.

Table 5.10B.1A: Settings for the serving cell during the measurement of Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.10B.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.10B.4.2 Procedure

- 1) Set UE to maximum output power according to 5.2B.4.2 steps 1 to 8.
- 2) When UE has reached the maximum power, measure the RRC filtered mean power on the wanted channel. The measurement period shall be inside the HS-DPCCH on-period for the wanted and the adjacent channels.
- 3) Measure the RRC filtered mean power of the first adjacent channels and the second adjacent channels.
- 4) Calculate the ratio of the power between the values measured in step 2) and step 3).
- 5) Repeat steps 1-4 for all the different combinations of beta values as given in table C.11.1.3.

5.10B.5 Test requirements

The measured ACLR, derived in step 4), shall be higher than the limit in table 5.10B.2.

Table 5.10B.2: UE ACLR

Power Class	UE channel	ACLR limit
3	+5 MHz or –5 MHz	32.2 dB
3	+10 MHz or -10 MHz	42.2 dB
4	+5 MHz or –5 MHz	32.2 dB
4	+10 MHz or -10 MHz	42.2 dB

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause

5.11 Spurious Emissions

5.11.1 Definition and applicability

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.

The requirements and this test apply to all types of UTRA for the FDD UE.

5.11.2 Minimum Requirements

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

Table 5.11.1a: General spurious emissions requirements

Frequency Bandwidth	Measurement Bandwidth	Minimum requirement
9 kHz ≤ f < 150 kHz	1 kHz	−36 dBm
150 kHz ≤ f < 30 MHz	10 kHz	−36 dBm
30 MHz ≤ f < 1 000 MHz	100 kHz	−36 dBm
1 GHz ≤ f < 12.75 GHz	1 MHz	-30 dBm

Table 5.11.1b: Additional spurious emissions requirements

Operating Band	Frequency Bandwidth	Measurement Bandwidth	Minimum requirement
I	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note 1)
	925 MHz ≤ f ≤ 935 MHz	100 kHz	-67 dBm (see note 1)
		3.84 MHz	-60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm (see note 1)
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm
	1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm (see note 1)
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm
	1884.5 MHz < f <1919.6 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
II	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
III	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note 1)
	925 MHz ≤ f ≤ 935 MHz	100 kHz	-67 dBm (see note 1)
	025 MU= +f < 060 MU=	3.84 MHz 100 kHz	-60 dBm -79 dBm (see note 1)
	935 MHz < f ≤ 960 MHz		· · · · · · · · · · · · · · · · · · ·
	$1805 \text{ MHz} \le f \le 1880 \text{ MHz}$	3.84 MHz 3.84 MHz	-60 dBm -60 dBm
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm
IV	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
IV	869 MHz ≤ f ≤ 894 MHz		
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz 3.84 MHz	-60 dBm -60 dBm
V	2110 MHz ≤ f ≤ 2170 MHz		
V	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm -60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz 3.84 MHz	-60 dBm
VI	2110 MHz ≤ f ≤ 2170 MHz		
VI	860 MHz ≤ f < 875 MHz	1 MHz	-37 dBm
	875 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm -60 dBm
	$1844.9 \text{ MHz} \le f \le 1879.9 \text{ MHz}$	3.84 MHz 300 kHz	-41 dBm
	1884.5 MHz \leq f \leq 1919.6 MHz 2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-41 dBm
VII	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note 1)
VII	921 IVI⊓2 ≤ 1 < 925 IVI⊓2	100 kHz	-67 dBm (see note 1)
	925 MHz \leq f \leq 935 MHz	3.84 MHz	-60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm (see note 1)
	1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm (see note 1)
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm
	2620 MHz \leq f \leq 2690 MHz	3.84 MHz	-60 dBm
	2590 MHz ≤ f ≤ 2620 MHz	3.84 MHz	-50 dBm
VIII		100 kHz	-67 dBm (see note 1)
	925 MHz ≤ f ≤ 935 MHz	3.84 MHz	-60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm (see note 1)
	933 IVII 12 < 1 ≤ 960 IVII 12	3.84 MHz	-60 dBm
		100 kHz	-71 dBm (see notes 1
	1805 MHz < f ≤ 1830 MHz	3.84 MHz	and 2)
			-60 dBm (see note 2)
	1830 MHz < f ≤ 1880 MHz	100 kHz 3.84 MHz	-71 dBm (see note 1) -60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
	2620 MHz ≤ f ≤ 2640 MHz	3.84 MHz	-60 dBm
	2640 MHz < f ≤ 2690 MHz	3.84 MHz	-60 dBm (see note 2)
IX		3.84 MHz	-60dBm
1/1	$860 \text{ MHz} \le \text{f} \le 895 \text{ MHz}$ $1475.9 \text{ MHz} \le \text{f} \le 1500.9 \text{ MHz}$	3.84 MHz	-60 dBm
		3.84 MHz	-60 dBm
	1844.9 MHz ≤ f ≤ 1879.9 MHz		
	1884.5 MHz ≤ f ≤1919.6 MHz	300 kHz	-41 dBm
V	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
X	869 MHz ≤ f ≤894 MHz	3.84 MHz	-60 dBm

	1930 MHz ≤ f ≤1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤2170 MHz	3.84 MHz	-60 dBm
XI	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm
	1884.5 MHz ≤ f ≤ 1919.6 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
XII	728 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
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
XIII	728 MHz ≤ f ≤ 746 MHz	3.84 MHz	-60 dBm
	746 MHz ≤ f ≤ 756MHz	3.84 MHz	-60 dBm
	758 MHz ≤ f ≤ 768 MHz	3.84 MHz	-60 dBm
	763 MHz ≤ f ≤ 775 MHz	6.25 kHz	[TBD] dBm (see note 3)
	793 MHz ≤ f ≤ 805 MHz	6.25 kHz	[TBD] dBm (see note 3)
	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
XIV	728 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
	769 MHz ≤ f ≤ 775 MHz	6.25 kHz	[TBD] dBm (see note 3)
	799 MHz ≤ f ≤ 805 MHz	6.25 kHz	[TBD] dBm (see note 3)
	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
XIX	860 MHz ≤ f < 875 MHz	1 MHz	-37 dBm
	875 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm
	1884.5 MHz ≤ f ≤1919.6 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm

NOTE 1: The measurements are made on frequencies which are integer multiples of 200 kHz. As exceptions, up to five measurements with a level up to the applicable requirements defined in table 5.11.1a are permitted for each UARFCN used in the measurement

NOTE 2: The measurements are made on frequencies which are integer multiples of 200 kHz. As exceptions, measurements with a level up to the applicable requirements defined in Table 5.11.1a are permitted for each UARFCN used in the measurement due to 2nd or 3rd harmonic spurious emissions

NOTE 3: This requirement is applicable also for frequencies, which are between 2.5 MHz and 12.5 MHz away from the UE centre carrier frequency

NOTE: The applicability of each line in Table 5.11.1b for UEs of different releases is defined in TS 25.101 [1].

As exceptions, up to five measurements with a level up to the applicable requirements defined in table 5.11.1a are permitted in each of the bands, 925 MHz to 960 MHz and 1805 MHz to 1880 MHz for each UARFCN used in the measurement. The reference is 3GPP TS 45.005 [29].

The normative reference for this requirement is TS 25.101 [1] clause 6.6.3.1.

5.11.3 Test purpose

To verify that the UE spurious emissions do not exceed described value shown in table 5.11.1a and table 5.11.1b.

Excess spurious emissions increase the interference to other systems.

5.11.4 Method of test

5.11.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.8.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.11.4.2 Procedure

- 1) Set and send continuously Up power control commands to the UE until the UE output power shall be maximum level.
- 2) Sweep the spectrum analyzer (or equivalent equipment) over a frequency range and measure the average power of spurious emission.

5.11.5 Test requirements

The measured average power of spurious emission, derived in step 2), shall not exceed the described value in tables 5.11.2a and 5.11.2b.

These requirements are only applicable for frequencies, which are greater than 12,5 MHz away from the UE centre carrier frequency.

Table 5.11.2a: General spurious emissions test requirements

Frequency Bandwidth	Measurement Bandwidth	Minimum requirement
9 kHz ≤ f < 150 kHz	1 kHz	−36 dBm
150 kHz ≤ f < 30 MHz	10 kHz	−36 dBm
30 MHz ≤ f < 1 000 MHz	100 kHz	−36 dBm
1 GHz ≤ f < 12,75 GHz	1 MHz	−30 dBm

Table 5.11.2b: Additional spurious emissions test requirements

Operating Band	Frequency Bandwidth	Measurement Bandwidth	Minimum requirement
I	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note 1)
		100 kHz	-67 dBm (see note 1)
	925 MHz ≤ f ≤ 935 MHz	3.84 MHz	-60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm (see note 1)
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm
	1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm (see note 1)
	$1844.9 \text{ MHz} \le f \le 1879.9 \text{ MHz}$	3.84 MHz	-60 dBm
	1884.5 MHz < f < 1919.6 MHz	300 kHz	-41 dBm
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm
	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
II	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2155 MHz	3.84 MHz	-60 dBm (see note 3)
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
			(see note 4)
III	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note 1)
	925 MHz ≤ f ≤ 935 MHz	100 kHz	-67 dBm (see note 1)
		3.84 MHz	-60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm (see note 1)
	1805 MHz ≤ f ≤ 1880 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
D.	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
IV	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2155 MHz	3.84 MHz	-60 dBm (see note 3)
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm (see note 4)
V	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2155 MHz	3.84 MHz	-60 dBm (see note 3)
	$2110~MHz \leq f \leq 2170~MHz$	3.84 MHz	-60 dBm (see note 4)
VI	860 MHz ≤ f < 875 MHz	1 MHz	-37 dBm
	875 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm
	1884.5 MHz ≤ f ≤ 1919.6 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
VII	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note 1)
	925 MHz \leq f \leq 935 MHz	100 kHz 3.84 MHz	-67 dBm (see note 1) -60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm (see note 1)
	1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm (see note 1)
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm
	2590 MHz ≤ f ≤ 2620 MHz	3.84 MHz	-50 dBm
VIII	925 MHz ≤ f ≤ 935 MHz	100 kHz 3.84 MHz	-67 dBm (see note 1) -60 dBm
	935 MHz < f ≤ 960 MHz	100 kHz 3.84 MHz	-79 dBm (see note 1) -60 dBm
	1805 MHz < f ≤ 1830 MHz	100 kHz	-71 dBm (see notes 1 and 2)
		3.84 MHz	-60 dBm (see note 2)
	$1830~MHz < f \leq 1880~MHz$	100 kHz 3.84 MHz	-71 dBm (see note1) -60 dBm
I	0440 MHz < f < 0470 MHz		
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm

	2640 MHz < f ≤ 2690 MHz	3.84 MHz	-60 dBm (see note 2)
IX	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60dBm
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60dBm
	1884.5 MHz ≤ f ≤1919.6 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
Х	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
XI	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm
	1884.5 MHz ≤ f ≤ 1919.6 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
XII	728 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
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
XIII	728 MHz ≤ f ≤ 746 MHz	3.84 MHz	-60 dBm
	746 MHz \leq f \leq 756MHz	3.84 MHz	-60 dBm
	758 MHz ≤ f ≤ 768 MHz	3.84 MHz	-60 dBm
	763 MHz \leq f \leq 775 MHz	6.25 kHz	[TBD] dBm (see note 6)
	793 MHz \leq f \leq 805 MHz	6.25 kHz	[TBD] dBm (see note 6)
	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
XIV	728 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
	769 MHz \leq f \leq 775 MHz	6.25 kHz	[TBD] dBm (see note 6)
	799 MHz ≤ f ≤ 805 MHz	6.25 kHz	[TBD] dBm (see note 6)
	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
XIX	860 MHz ≤ f < 875 MHz	1 MHz	-37 dBm
	875 MHz \leq f \leq 895 MHz	3.84 MHz	-60 dBm
	$1475.9 \text{ MHz} \le f \le 1500.9 \text{ MHz}$	3.84 MHz	-60 dBm
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm
	1884.5 MHz ≤ f ≤1919.6 MHz	300 kHz	-41 dBm
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm
NOTE 4. The area		1 1 1 10	

- NOTE 1: The measurements are made on frequencies which are integer multiples of 200 kHz. As exceptions, up to five measurements with a level up to the applicable requirements defined in table 5.11.2a are permitted for each UARFCN used in the measurement
- NOTE 2: The measurements are made on frequencies which are integer multiples of 200 kHz. As exceptions, measurements with a level up to the applicable requirements defined in Table 5.11.2a are permitted for each UARFCN used in the measurement due to 2nd or 3rd harmonic spurious emissions.
- NOTE 3: For UEs that conform to Release 6 and support Band II, IV or V shall support the defined frequency bandwidth.
- NOTE 4: For UEs that conform to Release 7 and later releases and support Band II, IV or V shall support the defined frequency bandwidth.
- NOTE 5: The applicability of each line in Table 5.11.2b for UEs of different releases is defined in TS 25.101
- NOTE 6: This requirement is applicable also for frequencies, which are between 2.5 MHz and 12.5 MHz away from the UE centre carrier frequency

NOTE: The applicability of each line in Table 5.11.2b for UEs of different releases is defined in TS 25.101 [1].

As exceptions, up to five measurements with a level up to the applicable requirements defined in table 5.11.2a are permitted in each of the bands, 925 MHz to 960 MHz and 1805 MHz to 1880 MHz for each UARFCN used in the measurement. The reference is 3GPP TS 45.005 [29].

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.12 Transmit Intermodulation

5.12.1 Definition and applicability

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.

UE(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 transmit 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 requirements and this test apply to all types of UTRA for the FDD UE.

5.12.2 Minimum Requirements

The UE transmit intermodulation shall not exceed the described value in table 5.12.1.

Table 5.12.1: Transmit Intermodulation

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

The normative reference for this requirement is TS 25.101 [1] clause 6.7.1.

5.12.3 Test purpose

To verify that the UE transmit intermodulation does not exceed the described value in table 5.12.1.

An excess transmit intermodulation increases transmission errors in the up link own channel when other transmitter exists nearby.

5.12.4 Method of test

5.12.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.2.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.12.4.2 Procedure

1) Set and send continuously Up power control commands to the UE until the UE output power shall be maximum level.

- 2) Set the frequency of the CW generator to the offset 1 or offset 2 as shown in table 5.12.2.
- 3) Measure the RRC filtered mean power of the UE.
- 4) Search the intermodulation product signal, then measure the RRC filtered mean power of transmitting intermodulation, and calculate the ratio with the power measured in step 3).
- 5) Repeat the measurement with another tone offset.

5.12.5 Test requirements

The ratio derived in step 4), shall not exceed the described value in table 5.12.2.

Table 5.12.2: Transmit Intermodulation

CW Signal Frequency Offset from Transmitting Carrier	5MHz	10MHz
Interference CW Signal Level	-40	dBc
ermodulation Product -31 dBc -41 dB		-41 dBc

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.13 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/PCPCH pre-amble and message parts and all other expected transmissions for release 99 and release 4 only. For release 5 and later 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 and Peak 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.

5.13.1 Error Vector Magnitude (EVM)

5.13.1.1 Definition and applicability

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 %.

For Release 99 and Release 4 the measurement interval is one timeslot.

For Release 5 and later releases where tests may include power changes, the measurement interval is further clarified as being 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 requirements and this test apply to all types of UTRA for the FDD UE.

5.13.1.2 Minimum Requirements

The EVM shall not exceed 17,5 % for the parameters specified in table 5.13.1.

Table 5.13.1: Parameters for EVM

Parameter	Level / Status	Unit
Output power	≥ -20	dBm
Operating conditions	Normal conditions	
Power control step size	1	dB

The normative reference for this requirement is TS 25.101 [1] clause 6.8.3.0.

5.13.1.3 Test purpose

To verify that the EVM does not exceed 17,5 % for the specified parameters in table 5.13.1.

An excess EVM increases transmission errors in the up link own channel.

5.13.1.4 Method of test

5.13.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

5.13.1.4.2 Procedure

- 1) Set and send continuously Up power control commands to the UE until the UE output power shall be maximum level.
- 2) Measure the EVM using Global In-Channel Tx-Test (annex B).
- 3) Set the power level of UE to -18dBm or send Down power control commands (1dB step size should be used.) to the UE until UE output power shall be -18dBm with ± 2 dB tolerance.
- 4) Repeat step 2).

5.13.1.5 Test requirements

The measured EVM, derived in step 2) and 4), shall not exceed 17,5 %. for parameters specified in table 5.13.1 Parameters for EVM.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.13.1A Error Vector Magnitude (EVM) with HS-DPCCH

5.13.1A.1 Definition and applicability

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 $25 \mu s$ at each end of the slot.

For signals containing more than one spreading code 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 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.

The requirements and this test apply for Release 5 only to all types of UTRA for the FDD UE that support HSDPA.

5.13.1A.2 Minimum Requirements

The EVM shall not exceed 17.5 % for the parameters specified in table 5.13.1A.1. This is applicable for all values of β_c , β_d and β_{bs} as specified in [5].

Table 5.13.1A.1: Parameters for EVM

Parameter		Level / Status	Unit
Output power		≥-20	dBm
Operating conditions		Normal conditions	
Power control step size		1	dB
Measurement PRACH		3904	Chips
period ¹ Any DPCH		From 1280 to 2560 ²	Chips
Note 1: Less any 25µs transient periods			
Note 2: The longest period over which the nominal power remains constant			

The normative reference for this requirement is TS 25.101 [1] clause 6.8.3.0.

5.13.1A.3 Test purpose

To verify that the EVM does not exceed 17.5 % for the specified parameters in table 5.13.1A.1 using the values of β_c , β_d and β_{hs} specified in table C.10.1.4 for subtest 3.

5.13.1A.4 Method of test

5.13.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK version) are specified in Annex C.10.1 and C.8.1.1.
- 3) An HSDPA call is set up according to TS 34.108 [3] clause 7.3.6. RF parameters are set up according to table E.5.1 and table E.5.10. Settings for the serving cell are defined in table 5.13.1A.2. Set the Default DPCH Offset Value according to the required HS-DPCCH slot offset as specified in TS 25.331 [8] clause 8.6.6.14 and TS 25.211 [19].
- 4) Enter the UE into loopback test mode in the presence of HSDPA and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding loopback test mode for HSDPA.

Table 5.13.1A.2: Settings for the serving cell during the measurement of Error Vector Magnitude (EVM) with HS-DPCCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.13.1A.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.13.1A.4.2 Procedure

- 1) Send the TRANSPORT CHANNEL RECONFIGURATION message defined in Annex I to set the beta values according to table C.10.1.4 subtest 3 and the DPCH frame offset according the HS-DPCCH half slot offset required for measurements. This will create a signal with a repeat pattern of 12ms as shown in Figure 5.13.1A.1. The Uplink DPCH Power Control Info shall specify the Power Control Algorithm as algorithm 2 for interpreting TPC commands.
- 2) Generate suitable TPC commands from the SS such that the half slot period with the highest output power for the defined 12ms sequence as measured at the UE antenna connector is the maximum output as defined in table 5.2A.2. Maintain this power level by sending alternating "0" and "1" TPC commands in the downlink so as to satisfy the condition of obtaining TPC_cmd = 0.
- 3) Start transmitting HSDPA Data.
- 4) With reference to Figure 5.13.1A.1 measure the EVM using Global In-Channel Tx-Test (annex B) during the last half slot period of the ACK/NACK in subframe n+3 when the UE is at its maximum power in the 12ms cycle (measurement point 3) and in the following half slot period when the CQI is off (measurement point 4) and the UE is at its minimum power in the cycle. Measure the EVM in the last half slot before subframe n when the UE is at its minimum power (measurement point 1) and immediately following in the first half slot of subframe n when the ACK/NACK is transmitting and the UE is at its maximum power in the 12ms cycle (measurement point 2). All measurements shall exclude the 25 us transient periods at the beginning and end of each measurement period.
- 5) Generate suitable TPC commands from the SS such that the half slot period with the lowest output power for the defined 12ms sequence as measured at the UE antenna connector is –18dBm with ±2dB tolerance. Maintain this power level by sending alternating "0" and "1" TPC commands in the downlink so as to satisfy the condition of obtaining TPC_cmd = 0.
- 6) Repeat step 4).

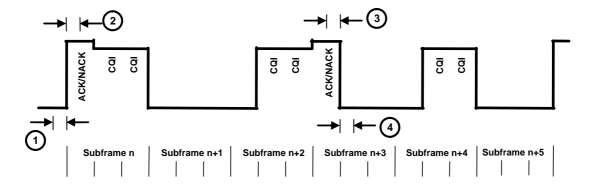


Figure 5.13.1A.1: HS-DPCCH on/off pattern showing measurement positions

All messages indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3], except the TRANSPORT CHANNEL RECONFIGURATION message which is defined in Annex I. The test specific exception for the TRANSPORT CHANNEL RECONFIGURATION message is as follows:

Information Element	Value/remark
- Ack-Nack repetition factor	1
- CQI repetition factor	1

5.13.1A.5 Test requirements

The measured EVM, derived in steps 4) and 6), shall not exceed 17.5 % for parameters specified in table 5.13.1A.1 parameters for EVM.

NOTE:

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.13.1AA Error Vector Magnitude (EVM) and phase discontinuity with HS-DPCCH

5.13.1AA.1 Definition and applicability

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 $25 \mu s$ at each end of the slot.

For signals containing more than one spreading code 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 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.

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 $25~\mu s$.

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.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support HSDPA.

5.13.1AA.2 Minimum Requirements

The EVM shall not exceed 17.5 % for the parameters specified in table 5.13.1AA. This is applicable for all values of β_c , β_d and β_{hs} as specified in [5].

Table 5.13.1AA.1: Parameters for EVM

Parameter		Level / Status	Unit
Output power		≥-20	dBm
Operating condi	tions	Normal conditions	
Power control step size		1	dB
Measurement PRACH		3904	Chips
period ¹ Any DPCH		From 1280 to 2560 ²	Chips
Note 1: Less any 25µs transient periods			
Note 2: The longest period over which the nominal power remains constant			emains constant

The phase discontinuity for HS-DPCCH shall not exceed the value specified in table 5.13.1AA.2 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, of TS 25.101 [1] respectively shall be met.

Table 5.13.1AA.2: Phase discontinuity minimum requirement for HS-DPCCH at HS-DPCCH slot boundary

Phase discontinuity for	
HS-DPCCH Δθ in	$\Delta\theta \leq 30$
degrees	

The normative reference for these requirements is TS 25.101 [1] clause 6.8.3.0 and 6.8.5.1.

5.13.1AA.3 Test purpose

To verify that the EVM does not exceed 17.5 % for the specified parameters in table 5.13.1AA using the values of β_c , β_d and β_{hs} specified in table C.10.1.4 for subtest 3.

To verify that HSDPA phase discontinuity does not exceed the values in table 5.13.1AA.2.

Note: The statistical aspect (90% pass rate) of this minimum requirement is not currently tested.

5.13.1AA.4 Method of test

5.13.1AA.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK version) are specified in Annex C.10.1 and C.8.1.1.
- 3) An HSDPA call is set up according to TS 34.108 [3] clause 7.3.6. RF parameters are set up according to table E.5.1 and table E.5.10. Settings for the serving cell are defined in table 5.13.1AA.3. Set the Default DPCH Offset Value according to the required HS-DPCCH slot offset as specified in TS 25.331 [8] clause 8.6.6.14 and TS 25.211 [19].
- 4) Enter the UE into loopback test mode in the presence of HSDPA and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding loopback test mode for HSDPA.

Table 5.13.1AA.3: Settings for the serving cell during the measurement of Error Vector Magnitude (EVM) with HS-DPCCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.13.1AA.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
·	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.13.1AA.4.2 Procedure

- 1) Send the TRANSPORT CHANNEL RECONFIGURATION message defined in Annex I to set the beta values according to table C.10.1.4 subtest 3 and the DPCH frame offset according the HS-DPCCH half slot offset required for measurements. This will create a signal with a repeat pattern of 12ms as shown in Figure 5.13.1AA.1. The Uplink DPCH Power Control Info shall specify the Power Control Algorithm as algorithm 2 for interpreting TPC commands.
- 2) Generate suitable TPC commands from the SS such that the half slot period with the highest output power for the defined 12ms sequence as measured at the UE antenna connector is the maximum output as defined in table 5.2AA.2. Maintain this power level by sending alternating "0" and "1" TPC commands in the downlink so as to satisfy the condition of obtaining TPC_cmd = 0.
- 3) Start transmitting HSDPA Data.
- 4) With reference to Figure 5.13.1AA.1 measure the EVM using Global In-Channel Tx-Test (annex B) during the last half slot period of the ACK/NACK in subframe n+3 when the UE is at its maximum power in the 12ms cycle (measurement point 3) and in the following half slot period when the CQI is off and the UE is at its minimum power in the cycle (measurement point 4). Compute from these two EVM results the phase discontinuity between the two half slot periods. Measure the EVM in the last half slot before subframe n when the UE is at its minimum power (measurement point 1) and immediatley following in the first half slot of subframe n when the ACK/NACK is transmitting and the UE is at its maximum power in the 12ms cycle (measurement point 2). Compute from these two EVM results the phase discontinuity between the two half slot periods. All measurements shall exclude the 25 us transient periods at the beginning and end of each measurement period.
- 5) Generate suitable TPC commands from the SS such that the half slot period with the lowest output power for the defined 12ms sequence as measured at the UE antenna connector is –18dBm with ±2dB tolerance. Maintain this power level by sending alternating "0" and "1" TPC commands in the downlink so as to satisfy the condition of obtaining TPC_cmd = 0.
- 6) Repeat step 4).

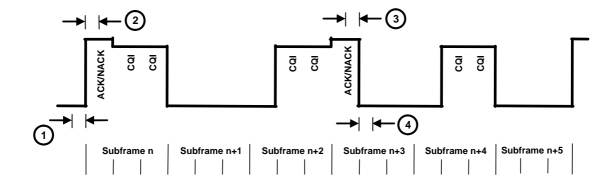


Figure 5.13.1AA.1: HS-DPCCH on/off pattern showing measurement positions

All messages indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3], except the TRANSPORT CHANNEL RECONFIGURATION message which is defined in Annex I. The test specific exception for the TRANSPORT CHANNEL RECONFIGURATION message is as follows:

Information Element	Value/remark
- Ack-Nack repetition factor	1
- CQI repetition factor	1

5.13.1AA.5 Test requirements

Table 5.13.1AA.4: Phase discontinuity test requirement for HS-DPCCH at HS-DPCCH slot boundary

Phase discontinuity for HS-DPCCH Δθ in	Δθ ≤ 36
degrees	

The measured EVM, derived in steps 4) and 6), shall not exceed 17.5 % for parameters specified in table 5.13.1AA.1 parameters for EVM.

The measured phase discontinuity, derived in steps 4) and 6), shall not exceed the value specified in table 5.13.1AA.4.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.13.1AAA EVM and IQ origin offset for HS-DPCCH and E-DCH with 16 QAM

5.13.1AAA.1 Definition and applicability

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 μ s at each end of the slot. For the PRACH preamble the measurement interval is 4096 chips less 25 μ s at each end of the burst (3904 chips).

When the UE uses 16QAM modulation on any of the uplink code channels, 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 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 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.

The requirements apply for Release 7 and later releases to all types of UTRA for the FDD UE that support E-DCH 16 QAM UE capability category 7. This test applies only to UE that support HSDPA and E-DCH.

5.13.1AAA.2 Minimum requirement

When 16QAM modulation is not used on any of the uplink code channels, the Error Vector Magnitude shall not exceed 17.5 % This is tested in 5.13.1A

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 %. This is not tested
- 2. The Relative Code Domain Error requirements are met. This is tested in 5.13.2C

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 5.13.1AAA.2

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

Table 5.13.1AAA.1: Parameters for IQ origin offset

Parameter		Unit	Level
UE Output Power, 16QAM		dBm	≥ -30
Operating condit	Operating conditions		Normal conditions
Power control step size		dB	1
Measurement	PRACH		3904
period (Note 1)	Any DPCH	Chips	From 1280 to 2560 (Note 2)
Note 1: Less any 25µs transient periods			
Note 2: The longest period over which the nominal power remains constant			

Table 5.13.1AAA.2: Relative Carrier Leakage Power

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

5.13.1AAA.3 Test purpose

To verify that the IQ offset does not exceed the values in table 5.13.1AAA.6 for the specified parameters in Table 5.13.1AAA.1 and for the beta values defined in table C.11.1.4

5.13.1AAA.4 Method of test

5.13.1AAA.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the DL Fixed Reference Channels-are specified in Annex C.11.1 and C. 11.2
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9, with the following exceptions in the RADIO BEARER SETUP messages. These exceptions allow the beta values to be set according to table C.11.1.4 and each UL physical channel to be at constant power at the start of the measurement. RF parameters are set up according to table E.5A.1. Settings for the serving cell are defined in table 5.13.1AAA.5. Uplink SRB for DCCH mapped on E-DCH and downlink SRB for DCCH on DCH. E-DCH is configured with 2ms TTI.
- 4) Enter the UE into loopback test mode 1 looping back HSDPA to E-DCH and start the loopback test.

See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH.

Table 5.13.1AAA.3: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for Sub-test 1

Information Element	Value/Remark
E-DCH info	Uplink DPCH info
- E-DPCCH info	
- E-DPDCH power interpolation	FALSE
- E-DPDCH info	
- E-TFCI Table index	2
- Reference E-TFCIs	3 E-TFCIs
- Reference E-TFCI	105
- Reference E-TFCI PO	12
- Reference E-TFCI	116
- Reference E-TFCI PO	14
- Reference E-TFCI	127
- Reference E-TFCI PO	16
- Max Channelisation Codes	SF4x2 and SF2x2

Table 5.13.1AAA.4: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Value/Remark
CHOICE channel requirement	Uplink DPCH info
- Power Control Algorithm	Algorithm2
- Δ _{ACK}	Value used in test: see Table C.11.1.4
- ∆ _{NACK}	Value used in test: see Table C.11.1.4
- Ack-Nack repetition factor	3 (required for continuous HS-DPCCH signal)
E-DCH info	
- E-DPCCH info	
- E-DPCCH/DPCCH power offset	Value used in test: see Table C.11.1.4
- E-TFC Boost Info	
- E-TFCI boost	Value used in test: see Table C.11.1.4
- Delta T2TP	12 dB
- UL 16QAM settings	
- BetaEd gain E-AGCH table selection	1
Downlink HS-PDSCH Information	
- Measurement Feedback Info	
- CQI Feedback cycle, k	4 ms
- CQI repetition factor	2 (required for continuous HS-DPCCH signal)
- Δ_{CQI}	Value used in test: see Table C.11.1.4

Table 5.13.1AAA.5: Settings for the serving cell during the measurement of IQ origin offset

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.13.1AAA.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.13.1AAA.4.2 Procedure

- 1) Set the Absolute Grant according to Table C.11.1.4.
- 2) The SS starts transmitting HSDPA and the UE loops the received data back on E-DCH.
- 3) Set the UE power to -28dBm with ± 2 dB tolerance.
- 4) Measure Relative Carrier Leakage Power (IQ origin offset) according Annex B of the composite signal.

5.13.1AAA.5 Test requirements

The Relative Carrier Leakage Power shall not exceed the value given in table 5.13.1AAA.6.

Table 5.13.1AAA.6: Relative Carrier Leakage Power

UE Transmitted Mean Power	Relative Carrier Leakage Power (dB)
-28 dBm	<-16.5

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.13.2 Peak code domain error

5.13.2.1 Definition and applicability

The Peak Code Domain Error is computed by projecting power of the error vector (as defined in clause 5.13.1.1) 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 expressed in dB. The Peak Code Domain Error is defined as the maximum value for the Code Domain Error for all codes.

For Release 99 and Release 4 the measurement interval is one timeslot.

For Release 5 and later releases where tests may include power changes, the measurement interval is further clarified as being 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.

The requirements and this test apply only to the UE in which the multi-code DPDCH transmission is provided and therefore does not apply for the PRACH and PCPCH preamble and message parts for R99 and Release 4 only or the PRACH preamble and message parts for Release 5 and later.

5.13.2.2 Minimum Requirements

The peak code domain error shall not exceed -15 dB at spreading factor 4 for the parameters specified in table 5.13.3. The requirements are defined using the UL reference measurement channel (768 kbps) specified in clause C.2.5.

Table 5.13.3: Parameters for Peak code domain error

Parameter	Level / Status	Unit
Output power	≥-20	dBm
Operating conditions	Normal conditions	
Power control step size	1	dB

The normative reference for this requirement is TS 25.101 [1] clause 6.8.3.1.

5.13.2.3 Test purpose

To verify that the UE peak code domain error does not exceed -15 dB for the specified parameters in table 5.13.3.

An excess peak code domain error increases transmission errors in the up link own channel.

5.13.2.4 Method of test

5.13.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2, and RF parameters are set up according to table 5.13.4.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

Table 5.13.4: Test parameters for Peak code domain error

Parameter	Level / Status	Unit
Operating conditions	Normal conditions	
Uplink signal	multi-code	
Information bit rate	2*384	kbps
Power control step size	1	dB

5.13.2.4.2 Procedure

- 1) Set and send continuously Up power control commands to the UE until the UE output power shall be maximum level.
- 2) Measure the Peak code Domain error using Global In-Channel Tx-Test (annex B).
- 3) Set the power level of UE to -18dBm or send Down power control commands (1dB step size should be used.) to the UE until UE output power shall be-18dBm with ± 2 dB tolerance.
- 4) Repeat step 2).

5.13.2.5 Test requirements

The measured Peak code domain error, derived in step 2) and 4), shall not exceed -14 dB.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4

5.13.2A Relative Code Domain Error with HS-DPCCH

5.13.2A.1 Definition and applicability

The Relative Code Domain Error is computed by projecting the error vector (as defined in TS 25.101 [1] 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 μ s at each end of the slot.

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 TS25101 [1] 6.2.3), and is defined as follows for each used code, k, in the domain:

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

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

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

The requirements apply for Release 6 and later releases to all types of UTRA for the FDD UE. This test applies only to UE that support HSDPA.

5.13.2A.2 Minimum Requirements

The Relative Code Domain Error shall meet the requirements in Table 5.13.2A.1 for the parameters specified in table 5.13.2A.2.

Table 5.13.2A.1: 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

Table 5.13.2A.2: Parameters for Error Vector Magnitude/Peak Code Domain Error

Parameter		Unit	Level
UE Output Power		dBm	≥ -20
Operating conditions			Normal conditions
Power control step size		dB	1
Measurement PRACH			3904
period (Note 1) Any DPCH		Chips	From 1280 to 2560 (Note 2)
Note 1: Less any 25µs transient periods			
Note 2: The longest period over which the nominal power remains constant			

The normative reference for this requirement is TS 25.101 [1] clause 6.8.3a.

5.13.2A.3 Test purpose

To verify that the Relative Code Domain Error does not exceed the values in table 5.13.2A.5 for the beta values defined in table 5.13.2A.4.

5.13.2A.4 Method of test

5.13.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK version) are specified in Annex C.10.1 and C.8.1.1 with the beta values set according to table C.10.1.4.
- 3) An HSDPA call is set up according to TS 34.108 [3] clause 7.3.6. RF parameters are set up according to table E.5.1 and table E.5.10. Settings for the serving cell are defined in table 5.13.2A.3.
- 4) Enter the UE into loopback test mode in the presence of HSDPA and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding loopback test mode for HSDPA.

Table 5.13.2A.3: Settings for the serving cell during the measurement of Relative Code Domain Error with HS-DPCCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.2A.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.13.2A.4.2 Procedure

- 1) Set and send continuously Up power control commands to the UE and wait until the UE has reached maximum power.
- 2) Send TRANSPORT CHANNEL RECONFIGURATION message to set the beta values according to table C.10.1.4 sub test 1 and the DPCH frame offset according the HS-DPCCH slot offset required for measurements.
- 3) Start transmitting HSDPA Data.
- 4) Measure the Relative Code Domain Error of the DPCCH, DPDCH and HS-DPCCH.
- 5) Repeat step 4 for the other combinations of beta values as given in table 5.13.2A.4.
- 6) Set the power level of UE to -18dBm or send Down power control commands (1dB step size should be used.) to the UE until UE output power shall be -18dBm with ± 2 dB tolerance.
- 7) Repeat step 4 for all the combinations of beta values as given in table 5.13.2A.4.

All messages indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3], except the TRANSPORT CHANNEL RECONFIGURATION message which is defined in Annex I.

5.13.2A.5 Test requirements

For the ECDP of each code measured in step 4 the Relative Code Domain Error shall not exceed the value given in table 5.13.2A.5.

Table 5.13.2A.4: Nominal ECDP ratios

Sub-test in table C.10.1.4	Code	Nominal Code Domain Power	Spreading factor	Nominal ECDP
	DPCCH	-17.9	256	-17.9
1	DPDCH	-0.4	64	-6.4
	HS-DPCCH	-11.8	256	-11.8
	DPCCH	-7.2	256	-7.2
3	DPDCH	-12.7	64	-18.7
	HS-DPCCH	-1.2	256	-1.2
	DPCCH	-7.1	256	-7.1
4	DPDCH	-18.5	64	-24.5
	HS-DPCCH	-1	256	-1

NOTE: The nominal ECDP ratios given above are calculated from the nominal beta factors and are for general information to indicate the test coverage. The actual ECDP to use in the test for each code shall be based on the measured code domain power. The accuracy of the code domain powers is tested separately in 5.2C.

Table 5.13.2A.5: Relative Code Domain Error test requirement

ECDP dB	Relative Code Domain Error dB
-21 < ECDP	≤ -15.5
-30 ≤ ECDP ≤ -21	≤ -36.5 - ECDP
ECDP < -30	No requirement

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.13.2B Relative Code Domain Error with HS-DPCCH and E-DCH

5.13.2B.1 Definition and applicability

The Relative Code Domain Error is computed by projecting the error vector (as defined in TS 25.101 [1] 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 μ s at each end of the slot.

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 TS25101 [1] 6.2.3), and is defined as follows for each used code, k, in the domain:

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

The requirements for Relative Code Domain Error are not applicable when either or both of 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

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

The requirements apply for Release 6 and later releases to all types of UTRA for the FDD UE. This test applies only to UE that support HSDPA and E-DCH.

5.13.2B.2 Minimum Requirements

The Relative Code Domain Error shall meet the requirements in Table 5.13.2B.1 for the parameters specified in Table 5.13.2B.2.

Table 5.13.2B.1: 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	

Table 5.13.2B.2: Parameters for Relative Code Domain Error with HS-DPCCH and E-DCH

Parameter		Unit	Level
UE Output Power	UE Output Power		≥ -20
Operating condition	าร		Normal conditions
Power control step	Power control step size		1
Measurement	PRACH		3904
period (Note 1)	Any DPCH	Chips	From 1280 to 2560 (Note 2)
Note 1: Less any 25 µs transient periods Note 2: The longest period over which the nominal power remains constant			al power remains constant

The normative reference for this requirement is TS 25.101 [1] clause 6.8.3a.

5.13.2B.3 Test purpose

To verify that the Relative Code Domain Error does not exceed the values in table 5.13.2B.9 for the beta values defined in table 5.13.2B.8.

5.13.2B.4 Method of test

5.13.2B.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK) are specified in Annex C.11.1 and C.8.1.1.
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9, with the following exceptions in the RADIO BEARER SETUP messages. These exceptions allow the beta values to be set according to table C.11.1.3 and each UL physical channel to be at constant power at the start of the measurement. RF parameters are set up according to table E.5A.1. Settings for the serving cell are defined in table 5.13.2B.7.
- 4) Enter the UE into loopback test mode 1 looping back both the 12.2kbps RMC and HSDPA to E-DCH and start the loopback test.

See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH.

Table 5.13.2B.3: Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)

Information Element	Value/Remark	
UL Transport channel information for all transport		
channels		
- 2bit CTFC	3	
- Power offset Information		
- CHOICE Gain Factors	Signalled Gain Factors	
- CHOICE mode	FDD	
- Gain factor ßc	Value used in test: see Table C.11.1.3	
- Gain factor ßd	Value used in test: see Table C.11.1.3	
Note: All other 2 bit CTFC values use computed gain factors as in the default message		

Table 5.13.2B.4: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for Sub-tests 1,2,4

Information Element	Value/Remark
E-DCH info	Uplink DPCH info
- E-DPDCH info	
- Reference E-TFCIs	5 E-TFCIs
- Reference E-TFCI	11
- Reference E-TFCI PO	4
- Reference E-TFCI	67
- Reference E-TFCI PO	18
- Reference E-TFCI	71
- Reference E-TFCI PO	23
- Reference E-TFCI	75
- Reference E-TFCI PO	26
- Reference E-TFCI	81
- Reference E-TFCI PO	27

Table 5.13.2B.5: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for Sub-test 3

Information Element	Value/Remark
E-DCH info	Uplink DPCH info
- E-DPDCH info	
- Reference E-TFCIs	2 E-TFCIs
- Reference E-TFCI	11
- Reference E-TFCI PO	4
- Reference E-TFCI	92
- Reference E-TFCI PO	18

Table 5.13.2B.6: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Value/Remark	
CHOICE channel requirement	Uplink DPCH info	
- Power Control Algorithm	Algorithm2	
- Δ _{ACK}	Value used in test: see Table C.11.1.3	
- Δ _{NACK}	Value used in test: see Table C.11.1.3	
- Ack-Nack repetition factor	3 (required for continuous HS-DPCCH signal)	
E-DCH info		
- E-DPCCH/DPCCH power offset	Value used in test: see Table C.11.1.3	
Downlink HS-PDSCH Information		
- Measurement Feedback Info		
- CQI Feedback cycle, k	4 ms	
- CQI repetition factor	2 (required for continuous HS-DPCCH signal)	
- ∆ _{CQI}	Value used in test: see Table C.11.1.3	

Table 5.13.2B.7: Settings for the serving cell during the measurement of Relative Code Domain Error with HS-DPCCH and E-DCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.13.2B.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of \hat{l}_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set \hat{l}_{or} .

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.13.2B.4.2 Procedure

- 1) Set the Absolute Grant according to Table C.11.1.3.
- 2) The SS starts transmitting HSDPA and the UE loops the received data back on E-DCH.
- 3) Generate suitable TPC commands from the SS to set the output power of the UE to be in the range $15 dBm \pm 2 dB$.
- 4) Confirm that the E-TFCI transmitted by the UE is equal to the target E-TFCI in Table C.11.1.3. If the E-TFCI transmitted by the UE is not equal to the target E-TFCI, then fail the UE.5) Measure the Relative Code Domain Error of the DPCCH, DPDCH, HS-DPCCH, E-DPCCH and E-DPDCH(s).
- 6) Repeat steps 1 through 5 for the other combinations of beta values as given in Table C.11.1.3.
- 7) Set the power level of UE to -18 dBm or send Down power control commands (1 dB step size should be used) to the UE until UE output power shall be -18 dBm with \pm 2 dB tolerance.
- 8) Measure the Relative Code Domain Error of the DPCCH, DPDCH, HS-DPCCH, E-DPCCH and E-DPDCH(s).
- 9) Repeat steps 7 and 8 for all the combinations of beta values for sub-tests 1, 2, 3, and 4 as given in Table C.11.1.3.

5.13.2B.5 Test requirements

For the ECDP of each code measured in steps 5 and 8 the Relative Code Domain Error shall not exceed the value given in table 5.13.2B.9.

Table 5.13.2B.8: Nominal ECDP ratios

Sub-Test in Table C.11.1.3	Code	Nominal Code Domain Power	Spreading Factor	Nominal ECDP
	DPCCH	-18.5	256	-18.5
	DPDCH	-15.8	64	-21.8
1	HS-DPCCH	-12.5	256	-12.5
	E-DPCCH	-16.5	256	-16.5
	E-DPDCH	-0.5	4	-18.6
	DPCCH	-14.0	256	-14.0
	DPDCH	-6.0	64	-12.0
2	HS-DPCCH	-8.0	256	-8.0
	E-DPCCH	-8.0	256	-8.0
	E-DPDCH	-4.1	4	-22.2
	DPCCH	-14.6	256	-14.6
	DPDCH	-19.1	64	-25.1
3	HS-DPCCH	-8.6	256	-8.6
3	E-DPCCH	-8.6	256	-8.6
	E-DPDCH1	-4.7	4	-22.8
	E-DPDCH2	-4.7	4	-22.8
	DPCCH	-19.7	256	-19.7
	DPDCH	-2.2	64	-8.2
4	HS-DPCCH	-13.7	256	-13.7
	E-DPCCH	-19.7	256	-19.7
	E-DPDCH	-4.7	4	-22.8

NOTE: The nominal ECDP ratios given above are calculated from the nominal beta factors and are for general information to indicate the test coverage. The actual ECDP to use in the test for each code shall be based on the measured code domain power. The accuracy of the code domain powers is tested separately in 5.2D.

Table 5.13.2B.9: Relative Code Domain Error test requirement

ECDP dB	Relative Code Domain Error dB	
-21 < ECDP	≤ -15.5	
-30 ≤ ECDP ≤ -21	≤ -36.5 – ECDP	
ECDP < -30	No requirement	

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.13.2C Relative Code Domain Error for HS-DPCCH and E-DCH with 16QAM

5.13.2C.1 Definition and applicability

The Relative Code Domain Error is computed by projecting the error vector (as defined in TS 25.101 [1] 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 μ s at each end of the slot.

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 TS25101 [1] 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 used on any of the UL code channels, the requirements for Relative Code Domain Error are not applicable when either or both of 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.

The requirements apply for Release 7 and later releases for all types of UTRA for the FDD UE that support E-DCH 16QAM UE capability category 7. This test applies only to UE that support HSDPA and E-DCH.

5.13.2C.2 Minimum Requirements

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 5.13.2C.1 for the parameters specified in Table 5.13.2C.3.

Table 5.13.2C.1: Relative Code Domain Error minimum requirement, codes not using 16QAM

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 Releative Code Domain Errors measured individually on each of the codes using 16QAM shall meet the requirements in Table 5.13.2C.2 for the parameters specified in Table 5.13.2C.3. The Nominal CDP Ratio-weighted average of the Relative Code Domain Errors means the sum $\sum_{k} 10^{(\text{Nominal CDP ratio})_k/10} \cdot 10^{(\text{Relative Code Domain Error})_k/10} \text{ over all code k that uses}$

16QAM.

For the purposes of evaluating the requirements specified in Table 5.13.2C.2, the ECDP value is determined as the minimum of the individual ECDP values corresponding to the codes using 16QAM.

Table 5.13.2C.2: Relative Code Domain Error minimum requirement, with 16QAM used

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

Table 5.13.2C.3: Parameters for Relative Code Domain Error, with 16QAM used

Parameter		Unit	Level
UE Output Power, 16QAM		dBm	≥ -30
Operating conditi	Operating conditions		Normal conditions
Power control step size		dB	1
Measurement	PRACH		3904
period (Note 1) Any DPCH		Chips	From 1280 to 2560 (Note 2)
Note 1: Less any 25 µs transient periods			
Note 2: The longest period over which		ch the nomina	al power remains constant

The normative reference for this requirement is TS 25.101 [1] clause 6.8.3a.

5.13.2C.3 Test purpose

To verify that the Relative Code Domain Error does not exceed the values in table 5.13.2C.7 for the beta values defined in table 5.13.2C.6.

5.13.2C.4 Method of test

5.13.2C.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the DL Fixed Reference Channels (FRC H-Set 1, QPSK) are specified in Annex C.11.1 and C.8.1.1.
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9, with the following exceptions in the RADIO BEARER SETUP messages. These exceptions allow the beta values to be set according to table C.11.1.4 and each UL physical channel to be at constant power at the start of the measurement. RF parameters are set up according to table E.5A.1. Settings for the serving cell are defined in table 5.13.2C.5. Uplink SRB for DCCH mapped on E-DCH and downlink SRB for DCCH on DCH. E-DCH is configured with 2ms TTI.
- 4) Enter the UE into loopback test mode 1 looping back HSDPA to E-DCH and start the loopback test.

See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH.

Table 5.13.2C.4: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for Sub-test 1

Information Element	Value/Remark
E-DCH info	Uplink DPCH info
- E-DPCCH info	
- E-TFCI Table Index	2
 E-DPDCH power interpolation 	FALSE
- E-DPDCH info	
- Reference E-TFCIs	3 E-TFCIs
- Reference E-TFCI	105
- Reference E-TFCI PO	12
- Reference E-TFCI	116
- Reference E-TFCI PO	14
- Reference E-TFCI	127
- Reference E-TFCI PO	16
- Max Channelisation Codes	SF4x2 and SF2x2

Table 5.13.2C.5: Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Value/Remark
CHOICE channel requirement	Uplink DPCH info
- Power Control Algorithm	Algorithm2
- ∆ _{ACK}	Value used in test: see Table C.11.1.4
- Δ _{NACK}	Value used in test: see Table C.11.1.4
- Ack-Nack repetition factor	3 (required for continuous HS-DPCCH signal)
E-DCH info	
- E-DPCCH info	
- E-DPCCH/DPCCH power offset	Value used in test: see Table C.11.1.4
- E-TFC Boost Info	
- E-TFCI boost	Value used in test: see Table C.11.1.4
- Delta T2TP	12 dB
- UL 16QAM settings	
- BetaEd gain E-AGCH table selection	1
Downlink HS-PDSCH Information	
- Measurement Feedback Info	
- CQI Feedback cycle, k	4 ms
- CQI repetition factor	2 (required for continuous HS-DPCCH signal)
- Δ _{CQI}	Value used in test: see Table C.11.1.4

Table 5.13.2C.6: Settings for the serving cell during the measurement of Relative Code Domain Error with HS-DPCCH and E-DCH

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 5.13.2C.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
Î _{or} (see notes 1 and 2)	dBm/3.84	-86
	MHz	

NOTE 1: The power level is specified in terms of Î_{or} instead of CPICH_RSCP because RSCP is a receiver measurement, whereas the SS can only set Î_{or}.

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

5.13.2C.4.2 Procedure

- 1) Set UE to maximum output power according to 5.2.B.4.2 steps 1 to 8, with the exceptions for UL reference measurement channel parameters listed in Table C.11.1.4.
- 2) Measure the Relative Code Domain Error of the DPCCH, HS-DPCCH, E-DPCCH and E-DPDCH(s).
- 3) Set the power level of UE to -18 dBm or send down power control commands (1 dB step size should be used) to the UE until UE output power shall be -18 dBm with \pm 2 dB tolerance.
- 4) Measure the Relative Code Domain Error of the DPCCH, HS-DPCCH, E-DPCCH and E-DPDCH(s).

5.13.2C.5 Test requirements

For the ECDP of each code measured in steps 2) and 4) the Relative Code Domain Error shall not exceed the value given in table 5.13.2C.8 and table 5.13.2C.9.

Table 5.13.2C.7: Nominal ECDP ratios

Sub-Test in Table C.11.1.4	Code	Nominal Code Domain Power	Spreading Factor	Nominal ECDP
	DPCCH	-13.4	256	-13.4
	HS-DPCCH	-7.4	256	-7.4
	E-DPCCH	-7.4	256	-7.4
1	E-DPDCH1	-7.4	2	-28.5
	E-DPDCH2	-7.4	2	-28.5
	E-DPDCH3	-9.4	4	-27.5
	E-DPDCH4	-9.4	4	-27.5

NOTE: The nominal ECDP ratios given above are calculated from the nominal beta factors and are for general information to indicate the test coverage. The actual ECDP to use in the test for each code shall be based on the measured code domain power. The accuracy of the code domain powers is tested separately in 5.2E.

Table 5.13.2C.8: Relative Code Domain Error test requirement, codes not using 16QAM

ECDP dB	Average Relative Code Domain Error dB
-22 < ECDP	≤ -17.5
-30 ≤ ECDP ≤ -22	≤ -39.5 - ECDP
ECDP < -30	No requirement

Table 5.13.2C.9: Relative Code Domain Error test requirement, with 16QAM used

ECDP dB	Average Relative Code Domain Error dB
-25.5 < ECDP	≤ -17.5
-30 ≤ ECDP ≤ -25.5	≤ -43.0 – ECDP
ECDP < -30	No requirement

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.13.3 UE phase discontinuity

5.13.3.1 Definition and applicability

Phase discontinuity is the change in phase between any two adjacent timeslots. The EVM for each timeslot (excluding the transient periods of $25~\mu s$ on either side of the nominal timeslot boundaries) shall be measured according to subclause 5.13.1. 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.

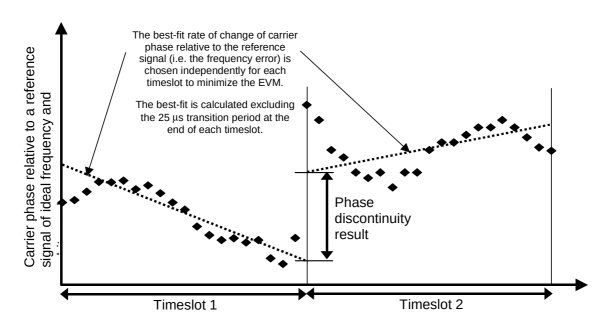


Figure 5.13.3.1 Graphical description of phase discontinuity

The best-fit rate of change of phase for each timeslot is calculated using the same process as used to minimize the EVM. This best-fit rate of change of phase is by definition the frequency error result for the timeslot. Due to the presence of power steps in the test, the data used for the best-fit calculation shall exclude the 25µs transition period at the beginning and end of each timeslot. The best-fit rate of change of phase for each timeslot is then extrapolated in both directions onto the timeslot boundaries. The phase discontinuity result at any one slot boundary is the difference between the extrapolated phase at the end of the timeslot preceding the slot boundary and the extrapolated phase at the start of the timeslot following the slot boundary.

The requirements and this test apply to all types of UTRA for the FDD UE for Release 5 and later releases.

5.13.3.2 Minimum requirements

The rate of occurrence of any phase discontinuity on an uplink DPCH for the parameters specified in table 5.13.3.1 shall not exceed the values specified in table 5.13.3.2. Phase shifts that are caused by changes of the UL transport format combination (TFC) and compressed mode are not included. When calculating the phase discontinuity, the requirements for frequency error and EVM in subclauses TS 25.101 [1] 6.3 and TS 25.101 [1] 6.8.2 for each timeslot shall be met.

Table 5.13.3.1: Parameters for Phase discontinuity

Parameter	Unit	Level
Power control step size	dB	1

Table 5.13.3.2: Phase discontinuity minimum requirement

Phase discontinuity Δθ in degrees	Maximum allowed rate of occurrence in Hz
$\Delta\theta \leq 30$	1500
$30 < \Delta\theta \le 60$	300
Δθ > 60	0

The normative reference for this requirement is TS 25.101 [1] clause 6.8.4.

5.13.3.3 Test purpose

To verify that the UE phase discontinuity is within the limits shown in clause 5.13.3.2.

To verify that any timeslot used in the calculation of a phase discontinuity result also passes the frequency error and EVM requirements referenced in clause 5.3 2 and 5.13.3.2.

5.13.3.4 Method of test

5.13.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure using power control algorithm 1 as specified in TS34.108 [3] sub clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

Procedure

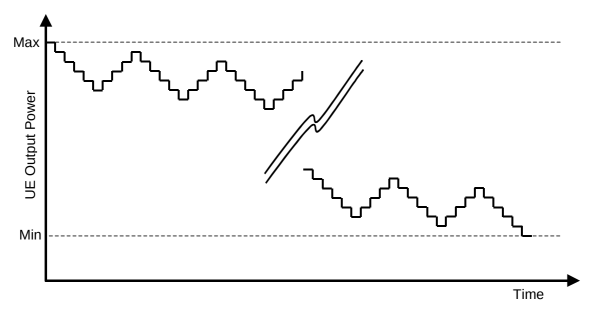


Figure 5.13.3.2: Five down four up hysteresis test pattern

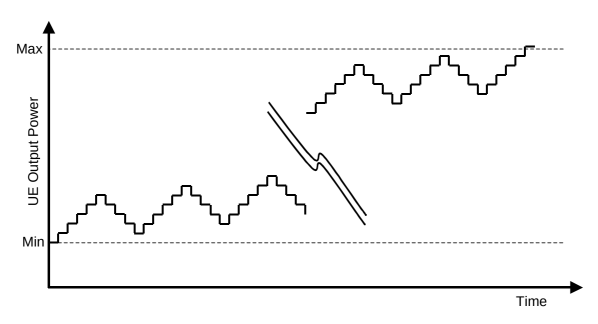


Figure 5.13.3.3: Five up four down hysteresis test pattern

- 1) Set the power of the UE to max power using continuous up TPC commands.
- 2) Transmit a sequence of five down four up TPC commands as shown in figure 5.13.3.2 until the UE has reached the minimum power defined in 5.4.3 with $\pm 2dB$ tolerance.
- 3) During step 2 starting with the slot before the first down power step, measure the EVM of each slot and the phase discontinuity to the next slot.
- 4) Transmit a sequence of five up four down TPC commands as shown in figure 5.13.3.3 until the UE has reached its maximum power defined in 5.2 with $\pm 2dB$ tolerance.
- 5) During step 4 starting with the slot before the first up power step, measure the EVM of each slot and the phase discontinuity to the next slot.

NOTE: In order to make it practical to measure the entire power control dynamic range (between min power threshold and max power threshold with suitable margins), it is permissible to segment the power control sequences into smaller subsequences. Except when within 5 dB of the upper or lower thresholds, segmentation will require sufficient overlap such that every power step in one direction is followed by four steps in the other direction.

5.13.3.5 Test requirements

- a) During 5.13.3.4.2 step 3, and step 5, the EVM of every measured slot which is greater than or equal to -20 dBm shall not exceed 17.5%
- b) During 5.13.3.4.2 step 3, and step 5, the Frequency error of every measured slot shall not exceed $\pm (0.1 \text{ ppm} + 10 \text{ Hz})$.
- c) During 5.13.3.4.2 step 3, and step 5; the phase discontinuity measurements made between any two adjacent slots shall be less than or equal to 36 degrees. If a phase discontinuity measurement is greater than 36 degrees and less than or equal to 66 degrees then the next four measurements shall be less than or equal to 36 degrees. No measurement shall exceed 66 degrees.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

5.13.4 PRACH preamble quality

5.13.4.1 Definition and applicability

PRACH preamble quality is a measure of the ability of the UE to transmit the PRACH preamble in accordance with the core requirements so that the Node B can reliably decode the PRACH.

This test applies to all types of UTRA for the FDD UE from Release 5 onwards.

5.13.4.2 Minimum requirements

The EVM of the PRACH preamble observed over the interval of 3904 chips (i.e. excluding the transient periods) shall not exceed 17.5%.

The reference for this requirement is TS 25.101 [1] clause 6.8.2.

The UE modulated carrier frequency used to transmit the PRACH preamble observed over the interval of 3904 chips (i.e. excluding the transient periods) shall be within \pm 0.1 PPM compared to the carrier frequency received from the Node B.

The reference for this requirement is TS 25.101 [1] clause 6.3.

The PRACH preamble shall be transmitted in the correct access slot using the correct signature as defined by the parameters signalled to the UE.

The reference for this requirement is TS 25.214 [5] clause 6.1 physical random access procedure.

5.13.4.3 Test purpose

The test purpose is to verify that the transmission quality of the first PRACH preamble meets the minimum requirements for modulation quality, carrier frequency, access slot and signature as defined in 5.13.4.2. The UE is tested at nominal maximum output power and nominally 5.6 dB to 8.6 dB above reference sensitivity, which simulates operation towards the cell boundary. The access slot and signature are chosen randomly from the allowed possibilities for each execution of the RACH procedure. There are 384 possible configurations that could be chosen, but only 10 of these are randomly selected for test in order to minimize the test time.

5.13.4.4 Method of test

5.13.4.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) A call is set up according to the Generic call setup procedure, using the modified parameters according to table 5.13.4.1 and table 5.13.4.2. The relative power levels of the downlink physical channels to I_{or} are set up according to clause E.2.1. The physical random access procedure within the call setup is used for the test.

See TS 34.108 [3] for details regarding generic call setup procedure and 25.214 [5] for details of the physical random access procedure.

Table 5.13.4.1: Static test parameters for PRACH quality

Static Parameters	Power Class 1	Power Class 2	Power Class 3	Power Class 4	Unit
Îor	-98.1	-98.1	-98.1	-98.1	dBm / 3,84 MHz
Nominal CPICH_RSCP	-102	-102	-102	-102	dBm
Primary CPICH TX power	+24	+24	+24	+24	dBm
Simulated path loss = Primary CPICH TX power – CPICH_RSCP	+126	+126	+126	+126	dB
UL interference	-83	-89	-92	-95	dBm
Constant Value	-10	-10	-10	-10	dB
Expected nominal UE TX power ¹	+33	+27	+24	+21	dBm
Preamble Retrans Max			1		

NOTE 1: The Expected nominal UE TX power is calculated by using the equation in the clause 8.5.7 Open Loop Power Control of TS 25.331 [8].

Table 5.13.4.2: Random test parameters for PRACH quality

Random Parameters ¹	Value	
Available RACH Sub Channels	One sub-channel chosen at random from the 12-bit Available sub channel number	
Available PRACH Signatures	One signature chosen at random from the 16-bit Available signature number	
ASC Setting	Both Available signature Start Index and Available signature End Index are 0	
AICH transmission timing	Chosen at random from the range 0 to1	
NOTE 1: In order to avoid a static test configuration, each time the PACH procedure is executed, the parameters in		

NOTE 1: In order to avoid a static test configuration, each time the RACH procedure is executed, the parameters in this table are to be chosen at random from the defined range. The random function used shall be such that each of the allowed selections is chosen with equal probability.

Table 5.13.4.3: PAGING TYPE 1 Message content

Information Element	Value/remark
BCCH modification info	
MIB Value Tag	Set to the same value as the value tag of the MIB after the BCCH modification
BCCH Modification time	Not present

5.13.4.4.2 Procedure

- 1) Set the TX output level of the SS to obtain \hat{I}_{or} at the UE antenna connector. \hat{I}_{or} shall be according to table 5.13.4.1 depending on the power class of the UE.
- 2) The SS shall initiate a call by sending PAGING TYPE 1 message and measure the first RF transmission from the LIE
- 3) The SS shall determine the access slot used, the received signature, the EVM and the frequency error.
- 4) Choose a new set of parameters from table 5.13.4.2
- 5) Send PAGING TYPE 1 message with BCCH modification info as per table 5.13.4.3.
- 6) Wait 5seconds to allow the UE to read the new SIB 5.
- 7) Repeat from step number 2) ten times.

5.13.4.5 Test requirements

For all the transmitted PRACH preambles measured in 5.13.4.4.2 step 3:

- 1) The EVM shall not exceed 17,5 %.
- 2) The frequency error shall not exceed $\pm (0.1 \text{ ppm} + 10 \text{ Hz})$.

3) The detected access slot and signature shall be correct according to the physical random access procedure defined in [5].

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6 Receiver Characteristics

6.1 General

Receiving performance test of the UE is implemented during communicating with the SS via air interface. The procedure is using normal call protocol until the UE is communicating on traffic channel basically. On the traffic channel, the UE provides special function for testing that is called Logical Test Interface and the UE is tested using this function (Refer to TS 34.109 [4])

Transmitting or receiving bit/symbol rate for test channel is shown in table 6.1.

Type of User User bit rate DL DPCH UL DPCH Remarks Information symbol rate bit rate 12,2 kbps 12,2 kbps 30 ksps 60 kbps Standard Test reference measurement channel

Table 6.1: Bit / Symbol rate for Test Channel

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 signals 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.

With the exception of clause 6.8, all the parameters in clause 6 are defined using the DL reference measurement channel (12,2 kbps) specified in clause C.3.1 and unless stated otherwise, with DL power control OFF.

The common RF test conditions of Rx Characteristics are defined in clause E.3.2, and each test conditions in this clause (clause 6) should refer clause E.3.2. Individual test conditions are defined in the paragraph of each test.

When DCCH has been configured on downlink DCH then DCCH Data shall be continuously transmitted on downlink DCH during the measurement period. When there is no signalling to transmit on downlink DCCH then dummy DCCH transmission as described in Annex C.9 shall be used.

For HSDPA test cases, when DTCH has been configured on downlink DCH then DTCH Data shall be continuously transmitted on downlink DCH during the measurement period.

All Bit Error ratio (BER) measurements in clause 6 shall be performed according to the general rules for statistical testing in Annex F.6.

For HSDPA test cases without E-DCH, the MAC headers on HS-DSCH shall be according to Annex C.9A.

6.2 Reference Sensitivity Level

6.2.1 Definition and applicability

The reference sensitivity level <REFSENS> is the minimum mean power received at the UE antenna port at which the Bit Error Ratio (BER) shall not exceed a specific value

The requirements and this test apply to all types of UTRA for the FDD UE.

6.2.2 Minimum Requirements

The BER shall not exceed 0,001 for the parameters specified in table 6.2.1.

Table 6.2.1: Test parameters for Reference Sensitivity Level

Operating Band	Unit	DPCH_Ec <refsens></refsens>	<refî<sub>or></refî<sub>
1	dBm/3.84 MHz	-117	-106.7
II	dBm/3.84 MHz	-115	-104.7
III	dBm/3.84 MHz	-114	-103.7
IV	dBm/3.84 MHz	-117	-106.7
V	dBm/3.84 MHz	-115	-104.7
VI	dBm/3.84 MHz	-117	-106.7
VII	dBm/3.84 MHz	-115	-104.7
VIII	dBm/3.84 MHz	-114	-103.7
IX	dBm/3.84 MHz	-116	-105.7
X	dBm/3.84 MHz	-117	-106.7
XI	dBm/3.84 MHz	-115	-104.7
XII	dBm/3.84 MHz	-114	-103.7
XIII	dBm/3.84 MHz	-114	-103.7
XIV	dBm/3.84 MHz	-114	-103.7
XIX	dBm/3.84 MHz	-117	-106.7
1. For Power class 3 and 3bis this shall be at the maximum output power			
2. For Power class 4 this shall be at the maximum output power			
3. For the UE which supports both Band III and Band IX operating frequencies, the			

For the UE which supports both Band III and Band IX operating frequencies, the reference sensitivity level of -114.5 dBm DPCH_Ec <REFSENS> shall apply for Band IX. The corresponding <REFÎ_{or}> is -104.2 dBm

The normative reference for this requirement is TS 25.101 [1] clause 7.3.1.

6.2.3 Test purpose

To verify that the UE BER shall not exceed 0,001 for the parameters specified in table 6.2.1.

The lack of the reception sensitivity decreases the coverage area at the far side from Node B.

6.2.4 Method of test

6.2.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) Channel conditions are initially set up with received CPICH_RSCP >-85 dBm. The relative power level of downlink physical channels to Ior are set up according to clause E.2.1. The parameter settings of the cell are set up according to TS 34.108 [3], clause 6.1.5 for "Default settings for a serving cell in a single cell environment".
- 3) Switch on the phone.
- 4) A call is set up according to the Generic call setup procedure in TS34.108 [3] sub clause 7.3.2.
- 5) The RF parameters are set up according to table 6.2.2.
- 6) Enter the UE into loopback test mode and start the loopback test.

See TS 34.109 [4] for details regarding loopback test.

6.2.4.2 Procedure

- 1) Set and send continuously Up power control commands to the UE until the UE output power shall be maximum level.
- 2) Measure the BER of DCH received from the UE at the SS.

6.2.5 Test requirements

The measured BER, derived in step 2), shall not exceed 0,001.

Table 6.2.2: Test parameters for Reference Sensitivity Level

Operating Band	Unit	DPCH_Ec <refsens></refsens>	<refî<sub>or></refî<sub>
1	dBm/3.84 MHz	-116.3	-106
II	dBm/3.84 MHz	-114.3	-104
III	dBm/3.84 MHz	-113.3	-103
IV	dBm/3.84 MHz	-116.3	-106
V	dBm/3.84 MHz	-114.3	-104
VI	dBm/3.84 MHz	-116.3	-106
VII	dBm/3.84 MHz	-114.3	-104
VIII	dBm/3.84 MHz	-113.3	-103
IX	dBm/3.84 MHz	-115.3	-105
X	dBm/3.84 MHz	-116.3	-106
XI	dBm/3.84 MHz	-114.3	-104
XII	dBm/3.84 MHz	-113.3	-103
XIII	dBm/3.84 MHz	-113.3	-103
XIV	dBm/3.84 MHz	-113.3	-103
XIX	dBm/3.84 MHz	-116.3	-106

- 1. For Power class 3 and 3bis this shall be at the maximum output power
- 2. For Power class 4 this shall be at the maximum output power
- For the UE which supports both Band III and Band IX operating frequencies, the reference sensitivity level of -113.8 dBm DPCH_Ec <REFSENS> shall apply for Band IX. The corresponding <REFÎ_{or}> is -103.5 dBm

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6.3 Maximum Input Level

6.3.1 Definition and applicability

This is defined as the maximum mean power received at the UE antenna port, which shall not degrade the specified BER performance.

The requirements and this test apply to all types of UTRA for the FDD UE.

6.3.2 Minimum requirements

The BER shall not exceed 0.001 for the parameters specified in table 6.3.

The reference for this requirement is TS 25.101 [1] clause 7.4.1.

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 clause E.3.3.

6.3.3 Test purpose

To verify that the UE BER shall not exceed 0,001 for the parameters specified in table 6.3.

An inadequate maximum input level causes loss of coverage near the Node B

6.3.4 Method of test

6.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.1.
- 2) RF parameters are set up according to table 6.3.3 and table E.3.3.
- 3) A call is set up according to the Generic call setup procedure specified in TS34.108[3] sub clause 7.3.2, with the following exception for information elements in RADIO BEARER SETUP message. With this exception, the Power Control Algorithm for the Uplink is set to algorithm 2.
- 4) Enter the UE into loopback test mode and start the loopback test.

Table 6.3.1 Contents of RADIO BEARER SETUP message: AM or UM

Information Element	Value/Remark
CHOICE channel requirement	Uplink DPCH info
- Power Control Algorithm	Algorithm2

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

Table 6.3.2: Test parameters for Maximum Input Level

Parameter	Level / Status	Unit
Îor	-25	dBm / 3,84MHz
$\frac{DPCH_E_c}{I_{or}}$	-19	dB
UE transmitted mean power	20 (for Power class 3 and 3bis) 18 (for Power class 4)	dBm

6.3.4.2 Procedure

- 1) Set the power level of UE according to the table 6.3.3 or send the power control commands (1dB step size should be used.) to the UE until UE output power measured by Test System shall be kept at the specified power level with ±1dB tolerance.
- 2) Measure the BER of DCH received from the UE at the SS.

6.3.5 Test requirements

The measured BER, derived in step 1), shall not exceed 0,001.

Table 6.3.3: Test requirements for Maximum Input Level

Parameter	Level / Status	Unit
Îor	-25.7	dBm / 3,84MHz
$\frac{DPCH_E_c}{I_{or}}$	–19	dB
UE transmitted mean power	20 (for Power class 3 and 3bis) 18 (for Power class 4)	dBm

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6.3A Maximum Input Level for HS-PDSCH Reception (16QAM)

6.3A.1 Definition and applicability

Maximum input level for HS-PDSCH reception is defined as the maximum power received at the UE antenna port, which shall not degrade the specified HSDPA throughput performance. The requirements and this test apply to all types of UTRA FDD UE that support HSDPA(16QAM).

Minimum requirements 6.3A.2

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 C.8.1.1 with the addition of the parameters in Table 6.3A.1 and the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 6.3A.2.

The reference for this requirement is TS 25.101 [1] clause 7.4.2.

Table 6.3A.1 Minimum requirement parameters for 16QAM Maximum Input Level

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)
DPCH_Ec/lor	dB	-13
HS-SCCH_1_Ec/lor	dB	-13
Redundancy and constellation version		6
Maximum number of HARQ		1
transmissions		
	ding HS-PDSCH shall be transmitted lentity of the UE under test every thi	d continuously with constant power but the ird TTI.

Table 6.3A.2 Minimum throughput requirement

$HS\text{-PDSCH}E_{c}/I_{or}\;\;(dB)$	T-put R (kbps)
-3	700

6.3A.3 Test purpose

To verify that the UE HSDPA throughput meets the minimum requirements specified in table 6.3A.2 for the DL reference channel H-Set 1 specified in Annex C.8.1.1 with the addition of the parameters specified in table 6.3A.4.

An inadequate maximum input level causes loss of coverage near the Node B.

6.3A.4 Method of test

6.3A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

RF parameters are given in tables 6.3A.4 and table E.5.1.

Table 6.3A.3 Contents of RADIO BEARER SETUP message: AM or UM

Information Element	Value/Remark
CHOICE channel requirement	Uplink DPCH info
- Power Control Algorithm	Algorithm2

6.3A.4.2 Procedure

Connect the SS to the UE antenna connector as shown in figure A.1.

- 1) The UE is switched on.
- 2) An RRC connection is set-up according to the generic HSDPA set-up procedure with looping back 12.2kbps RMC specified in TS 34.108 [3] clause 7.3.6. Additional radio bearer message definition is in table 6.3A.3
- 3) Set the power level of UE according to the table 6.3A.4 and send power control commands to the UE .The UE output power measured by Test System shall be kept at the specified power level with ±1dB tolerance.
- 4) Measure the HS-PDSCH throughput *R* received by the UE by counting the number of NACK, ACK and statDTX on the UL HS-DPCCH (Throughput = blocksize*number of blocks acknowledged/time).
- 5) The UE is switched off.

6.3A.5 Test requirements

The measured throughput, as derived in step 4), shall meet or exceed 700Kbit/second. The minimum number of measurements required for a statistically significant result to this test are clarified in annex F.6.3, Table F.6.3.5.1.

Table 6.3A.4: Test requirement parameters for 16QAM Maximum Input Level

Parameter	Unit	Value
Phase reference		P-CPICH
Î _{or}	dBm/3.84 MHz	-25.7
		20 (for Power class 3 and
UE transmitted mean power	dBm	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		4
transmissions		I
Note: The HS-SCCH and corresponding HS-DSCH 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: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6.3B Maximum Input Level for HS-PDSCH Reception (64QAM)

6.3B.1 Definition and applicability

Maximum input level for HS-PDSCH reception is defined as the maximum power received at the UE antenna port, which shall not degrade the specified HSDPA throughput performance. The requirements and this test apply for Release 7 and later releases to all types of UTRA FDD UE that support HSDPA (64QAM).

6.3B.2 Minimum requirements

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H-Set 8 (64QAM version) specified in Annex C.8.1.8 with the addition of the parameters in Table 6.3B.1 and the downlink physical channel setup according to table E.5.1A.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 6.3B.2.

The reference for this requirement is TS 25.101 [1] clause 7.4.2.

Table 6.3B.1 Minimum requirement parameters for 64QAM Maximum Input Level

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 6.3B.2 Minimum throughput requirement

$\begin{array}{c} {\sf HS\text{-}PDSCH} \\ E_c/I_{or} \ \ \text{(dB)} \end{array}$	T-put R (kbps)
-2	11800

6.3B.3 Test purpose

To verify that the UE HSDPA throughput meets the minimum requirements specified in table 6.3B.2 for the DL reference channel H-Set 8 specified in Annex C.8.1.8 with the addition of the parameters specified in table 6.3B.4.

An inadequate maximum input level causes loss of coverage near the Node B.

6.3B.4 Method of test

6.3B.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

RF parameters are given in tables 6.3B.4 and table E.5.1A.

Table 6.3B.3 Specific Message Contents for 64QAM Maximum Input Level

Contents of RRC CONNECTION SETUP message: UM (Transition to CELL_DCH)

Information Element	Value/remark	Version
Downlink information for per radio links list		
- Downlink information for each radio links		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	14	

Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)

Information Element	Value/Remark	Version
Uplink DPCH info		Rel-6
- Power Control Algorithm	Algorithm2	
Downlink information per radio link list		
- Downlink information for each radio link		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	7	

Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark	Version
RAB information for setup list		
- RAB information for setup		
- RB mapping info		
- Downlink RLC logical channel info		
- Downlink transport channel type	HS-DSCH	
- CHOICE DL MAC header type	MAC-ehs	Rel-7
- DL HS-DSCH MAC-ehs Queue Id	0	Rel-7
- Logical channel identity	1	
Added or Reconfigured DL TrCH information list	1 TrCHs added	
- Added or Reconfigured DL TrCH information		
- CHOICE DL parameters	HS-DSCH	
- CHOICE DL MAC header type	MAC-ehs	Rel-7
 Added or reconfigured MAC-ehs reordering 		Rel-7
queue		
 MAC-ehs queue to add or reconfigure list 	(one queue)	Rel-7
- MAC-ehs queue Id	0	Rel-7
- T1	50	Rel-7
- Treset	Not Present	Rel-7
- MAC-ehs window size	16	Rel-7
Uplink DPCH info		Rel-6
- Power Control Algorithm	Algorithm2	
Downlink HS-PDSCH Information		
- HS-SCCH Info		
- CHOICE mode	FDD	
- DL Scrambling Code		
- HS-SCCH Channelisation Code Information		
- HS-SCCH Channelisation Code	2	
- HS-SCCH Channelisation Code	3	
- CHOICE mode	FDD	
- Downlink 64QAM configured	TRUE	Rel-7
Downlink information per radio link list		
- Downlink information for each radio link		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	7	

6.3B.4.2 Procedure

Connect the SS to the UE antenna connector as shown in figure A.1.

- 1) The UE is switched on.
- 2) An RRC connection is set-up according to the generic HSDPA set-up procedure with looping back 12.2kbps RMC specified in TS 34.108 [3] clause 7.3.6, with the exceptions for information elements listed in table 6.3B.3
- 3) Set the power level of UE according to the table 6.3B.4 and send power control commands to the UE .The UE output power measured by Test System shall be kept at the specified power level with ±1dB tolerance.
- 4) Measure the HS-PDSCH throughput *R* received by the UE by counting the number of NACK, ACK and statDTX on the UL HS-DPCCH (Throughput = blocksize*number of blocks acknowledged/time).

5) The UE is switched off.

6.3B.5 Test requirements

The measured throughput, as derived in step 4), shall meet or exceed 11800Kbit/second. The minimum number of measurements required for a statistically significant result to this test are clarified in annex F.6.3, Table F.6.3.5.1A.

Table 6.3B.4: Test requirement parameters for 64QAM Maximum Input Level

Parameter	Unit	Value
Phase reference		P-CPICH
Î _{or}	dBm/3.84 MHz	-25.7
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		

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

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6.4 Adjacent Channel Selectivity (ACS) (Rel-99 and Rel-4)

6.4.1 Definition and applicability

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).

The requirements and this test apply to all types of UTRA for the FDD UE for Release 99 and Release 4.

6.4.2 Minimum Requirements

For the UE of power class 3 and 4, the BER shall not exceed 0,001 for the parameters specified in table 6.4.1. This test condition is equivalent to the ACS value 33 dB.

Table 6.4.1: Test parameters for Adjacent Channel Selectivity for Release 99 and Release 4.

Parameter	Level / Status	Unit
DPCH_Ec	-103	dBm / 3,84 MHz
Î _{or}	-92,7	dBm / 3,84 MHz
I _{oac} mean power (modulated)	-52	dBm
Fuw (offset)	−5 or +5	MHz
UE transmitted mean power	20 (for Power class 3)	dBm
	18 (for Power class 4)	

The normative reference for these requirements is TS 25.101 [1] clause 7.5.1.

NOTE: The I_{oac} (modulated) signal consists of the common channels needed for tests as specified in table E.4.1 and 16 dedicated data channels as specified in table E.3.6.

6.4.3 Test purpose

To verify that the UE BER does not exceed 0,001 for the test parameters specified in table 6.4.1.

The lack of the ACS decreases the coverage area when other transmitter exists in the adjacent channel.

6.4.4 Method of test

6.4.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.4.
- 2) RF parameters are set up according to table 6.4.2.
- 3) A call is set up according to the Generic call setup procedure specified in TS34.108[3] sub clause 7.3.2, with the following exception for information elements in RADIO BEARER SETUP message. With this exception, the Power Control Algorithm for the Uplink is set to algorithm 2.
- 4) Enter the UE into loopback test mode and start the loopback test.

Table 6.4.1A Contents of RADIO BEARER SETUP message: AM or UM

Information Element	Value/Remark	
CHOICE channel requirement	Uplink DPCH info	
- Power Control Algorithm	Algorithm2	

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

6.4.4.2 Procedure

- 1) Set the parameters of the interference signal generator as shown in table 6.4.2.
- 2) Set the power level of UE according to the table 6.4.2 or send the power control commands (1dB step size should be used.) to the UE until UE output power measured by Test System shall be kept at the specified power level with ±1dB tolerance.
- 3) Measure the BER of DCH received from the UE at the SS.

6.4.5 Test requirements

The measured BER, derived in step 1), shall not exceed 0,001.

Table 6.4.2: Test parameters for Adjacent Channel Selectivity for Release 99 and Release 4.

Parameter	Level / Status	Unit
DPCH_Ec	-103	dBm / 3,84 MHz
Î _{or}	-92,7	dBm / 3,84 MHz
I _{oac} mean power (modulated)	-52	dBm
F _{uw} (offset)	−5 or +5	MHz
UE transmitted mean power	20 (for Power class 3)	dBm
	18 (for Power class 4)	

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6.4A Adjacent Channel Selectivity (ACS) (Rel-5 and later releases)

6.4A.1 Definition and applicability

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).

The requirements and this test apply to all types of UTRA for the FDD UE for Release 5 and later releases.

6.4A.2 Minimum Requirements

For the UE of power class 3, 3bis and 4, the BER shall not exceed 0,001 for the parameters specified in table 6.4A.1. This test condition is equivalent to the ACS value 33 dB.

Table 6.4A.1: Test parameters for Adjacent Channel Selectivity for release 5 and later releases

Parameter	Unit	Case 1	Case 2
DPCH_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>
I _{oac} mean power (modulated)	dBm	-52	-25
F _{uw} (offset)	MHz	+5 or -5	+5 or -5
		20 (for Power class 3	20 (for Power class 3 and
UE transmitted mean power	dBm	and 3bis)	3bis)
		18 (for Power class 4)	18 (for Power class 4)

The normative reference for these requirements is TS 25.101 [1] clause 7.5.1.

NOTE: The I_{oac} (modulated) signal consists of the common channels needed for tests as specified in table E.4.1 and 16 dedicated data channels as specified in table E.3.6.

6.4A.3 Test purpose

To verify that the UE BER does not exceed 0,001 for the test parameters specified in table 6.4A.1.

The lack of the ACS decreases the coverage area when other transmitter exists in the adjacent channel.

6.4A.4 Method of test

6.4A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.4.
- 2) RF parameters are set up according to table 6.4A.2.
- 3) A call is set up according to the Generic call setup procedure specified in TS34.108[3] sub clause 7.3.2, with the following exception for information elements in RADIO BEARER SETUP message. With this exception, the Power Control Algorithm for the Uplink is set to algorithm 2.
- 4) Enter the UE into loopback test mode and start the loopback test.

Table 6.4A.1A Contents of RADIO BEARER SETUP message: AM or UM

Information Element	Value/Remark	
CHOICE channel requirement	Uplink DPCH info	
- Power Control Algorithm	Algorithm2	

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

6.4A.4.2 Procedure

- 1) Set the parameters of the interference signal generator as shown in table 6.4A.2 case 1.
- 2) Set the power level of UE according to the table 6.4A.2 case 1 or send the power control commands (1dB step size should be used.) to the UE until UE output power measured by Test System shall be kept at the specified power level with ±1dB tolerance.
- 3) Measure the BER of DCH received from the UE at the SS.
- 4) Set the parameters of the interference signal generator as shown in table 6.4A.2 case 2.
- 5) Set the power level of UE according to the table 6.4A.2 case 2 or send the power control commands (1dB step size should be used.) to the UE until UE output power measured by Test System shall be kept at the specified power level with ± 1 dB tolerance.
- 6) Measure the BER of DCH received from the UE at the SS.

6.4A.5 Test requirements

The measured BER, derived in step 1), shall not exceed 0,001.

Table 6.4A.2: Test parameters for Adjacent Channel Selectivity for Release 5 and later releases

Parameter	Unit	Case 1	Case 2
DPCH_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>
I _{oac} mean power (modulated)	dBm	-52	-25
F _{uw} (offset)	MHz	+5 or -5	+5 or -5
		20 (for Power class 3	20 (for Power class 3 and
UE transmitted mean power	dBm	and 3bis)	3bis)
		18 (for Power class 4)	18 (for Power class 4)

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6.5 Blocking Characteristics

6.5.1 Definition and applicability

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.

The requirements in clause 6.5.2.1 and 6.5.2.2 and this test apply to all types of UTRA for the FDD UE.

The requirements in clause 6.5.2.3 and this test apply to the FDD UE supporting band II, band III, band IV, band V, Band VIII, Band X, Band XII, Band XIII or Band XIV.

The frequency range 4 requirements do not apply to Release 5 or earlier releases, but only to Release 6 and onwards.

6.5.2 Minimum Requirements

6.5.2.1 Minimum Requirements (In-band blocking)

The BER shall not exceed 0,001 for the parameters specified in table 6.5.1. 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.

The normative reference for this requirement is TS 25.101 [1] clause 7.6.1.

Table 6.5.1: Test parameters for In-band blocking characteristics

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>		
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 (Note 2)	2095≤ f ≤2185	
F _{uw} (Band II operation)	MHz	1922.4≤ f ≤1997.6 (Note 2)	1915≤ f ≤2005	
F _{uw} (Band III operation)	MHz	1797.4≤ f ≤1887.6 (Note 2)	1790≤ f ≤1895	
F _{uw} (Band IV operation)	MHz	2102.4≤ f ≤2162.6 (Note 2)	2095≤ f ≤2170	
F _{uw} (Band V operation)	MHz	861.4≤ f ≤901.6 (Note 2)	854≤ f ≤909	
F _{uw} (Band VI operation)	MHz	867.4≤ f ≤892.6 (Note 2 and 3)	860≤ f ≤900 (Note 3)	
F _{uw} (Band VII operation)	MHz	2612.4≤ f ≤2697.6 (Note 2)	2605 ≤ f ≤ 2705	
F _{uw} (Band VIII operation)	MHz	917.4≤ f ≤967.6 (Note 2)	910 ≤ f ≤ 975	
F _{uw} (Band IX operation)	MHz	1837.4 ≤ f ≤ 1887.4 (Note 2)	1829.9 ≤ f ≤ 1894.9	
F _{uw} (Band X operation)	MHz	2102.4 ≤ f ≤ 2177.6 (Note 2)	2095 ≤ f ≤ 2185	
F _{uw} (Band XI operation)	MHz	1468.4 ≤ f ≤ 1508.4 (Note 2)	1460.9 ≤ f ≤ 1515.9	
F _{uw} (Band XII operation)	MHz	720.4 ≤ f ≤ 753.6 (Note 2)	713 ≤ f ≤ 761	
F _{uw} (Band XIII operation)	MHz	738.4 ≤ f ≤ 763.6 (Note 2)	731 ≤ f ≤ 771	
F _{uw} (Band XIV operation)	MHz	750.4 ≤ f ≤ 775.6 (Note 2)	743 ≤ f ≤ 783	
F _{uw} (Band XIX operation)	MHz	867.4≤ f ≤897.6 (Note 2 and 3)	860≤ f ≤905 (Note 3)	
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4)		

- Note 1: I_{blocking} (modulated) consists of the common channels needed for tests as specified in Table E.4.1 and 16 dedicated data channels as specified in Table E.3.6.
- Note 2: For each carrier frequency the requirement is valid for two frequencies, the carrier frequency +/- 10 MHz.
- Note 3: For Band VI, 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.

6.5.2.2 Minimum requirements (Out of-band blocking)

The BER shall not exceed 0.001 for the parameters specified in table 6.5.2. Out-of-band band blocking is defined for an unwanted interfering signal falling more than 15 MHz below or above the UE receive band. For table 6.5.2 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 Table 6.5.2 in frequency range 4, up to 8 exceptions are allowed for spurious response frequencies in each assigned frequency channel when measured using 1 MHz step size.

The normative reference for this requirement is TS 25.101 [1] clause 7.6.2.

Table 6.5.2: Test parameters for Out of band blocking characteristics

Parameter	Unit	Frequency range 1	Frequency range 2	Frequency range 3	Frequency range 4
DPCH_Ec	dBm/3.84	<refsens>+3 dB</refsens>	<refsens>+3 dB</refsens>	<refsens>+3 dB</refsens>	<refsens> +3 dB</refsens>
_	MHz dBm/3.84				
Î _{or}	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>
I _{blocking} (CW)	dBm	-44	-30	-15	-15
F _{uw} (Band I	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	_
operation)	IVII IZ	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}		1870 <f <1915<="" td=""><td>1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td></td></f></td></f>	1845 <f td="" ≤1870<=""><td>1< f ≤1845</td><td></td></f>	1< f ≤1845	
(Band II	MHz	2005 <f <2050<="" td=""><td>2050 ≤f <2075</td><td>2075≤f<12750</td><td>1850 ≤ f ≤ 1910</td></f>	2050 ≤f <2075	2075≤f<12750	1850 ≤ f ≤ 1910
operation) F _{uw}					
(Band III	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	-
operation)		1895 <f <1940<="" td=""><td>1940≤f < 1965</td><td>1965≤f<12750</td><td></td></f>	1940≤f < 1965	1965≤f<12750	
F _{uw} (Band IV	MHz	2050< f <2095	2025< f ≤2050	1< f ≤2025	
operation)	IVII IZ	2170< f <2215	2215≤ f < 2240	2240≤f<12750	-
F _{uw}		809< f <854	784< f ≤809	1< f ≤784	
(Band V	MHz	909< f <954	954≤ f < 979	979≤f<12750	$824 \le f \le 849$
operation) F _{uw}					
(Band VI	MHz	815 < f < 860	790 < f ≤ 815	1 < f ≤ 790	-
operation)		900 < f < 945	945 ≤ f < 970	970 ≤ f < 12750	
Fuw	N 41 1-	2570 < f < 2605	na	1 < f ≤ 2570	
(Band VII operation)	MHz	2705 < f < 2750	2750 ≤ f < 2775	2775 ≤ f < 12750	-
Fuw		865 < f < 910	840 < f ≤ 865	1 < f ≤ 840	
(Band VIII	MHz	975 < f < 1020	1020 ≤ f < 1045	1 < 1 ≤ 640 1045 ≤ f < 12750	-
operation) F _{uw}			1020 = 1 1 10 10	1010 = 1 1 12100	
(Band IX	MHz	1784.9 < f < 1829.9	1759.9 < f ≤ 1784.9	1 < f ≤ 1759.9	-
operation)		1894.9 < f < 1939.9	1939.9 ≤ f < 1964.9	1964.9 ≤ f < 12750	
Fuw	N 41 1-	2050 < f < 2095	2025 < f ≤ 2050	1 < f ≤ 2025	
(Band X operation)	MHz	2185 < f < 2230	2230 ≤ f < 2255	2255 ≤ f < 12750	-
Fuw		1415.9 < f < 1460.9	1390.9 < f ≤ 1415.9	1 < f ≤ 1390.9	
(Band XI	MHz	1515.9 < f < 1560.9	1560.9 ≤ f < 1585.9	1585.9 ≤ f< 12750	-
operation) F _{uw}			1000.0 = 1 1 1000.0		
(Band XII	MHz	668 < f < 713	643 < f ≤ 668	1 < f ≤ 643	698 ≤ f ≤ 716
operation)		761 < f < 791 791 < f < 816 816 ≤ f < 12750			
Fuw	N 41 1-	686 < f < 731	661 < f ≤ 686	1 < f ≤ 661	770 < 4 < 700
(Band XIII operation)	MHz	771 < f < 816	816 < f < 841	841 ≤ f < 12750	776 ≤ f ≤ 788
F _{uw}		600 at a 742	070 16 < 000	1 . 1 < 672	
(Band XIV	MHz	698 < f < 743 783 < f < 828	673 < f ≤ 698 828 < f < 853	1 < f ≤ 673 853 ≤ f ≤ 12750	$788 \le f \le 798$
operation)		700 11 1020	020 11 1000	000 = 1 = 12700	
F _{uw} (Band XIX	MHz	815 < f < 860	790 < f ≤ 815	1 < f ≤ 790	-
operation)		905 < f < 950	950 ≤ f < 975	975 ≤ f < 12750	
UE transmitted	20 (
transmitted mean	dBm	dBm 20 (for Power class 3 and 3bis) 18 (for Power class 4)			
power	10 (IOI I OWEI Glass 4)				
Band I	For 2095≤f ≤2185 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2				
operation	and clause 6.4.2 shall be applied.				
Band II operation	For 1915≤f ≤2005 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2 and clause 6.4.2 shall be applied				
Band III	For 1790≤f ≤1895 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2				
operation	and clause 6.4.2 shall be applied.				
Band IV	For 2095≤f ≤2170 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2				
operation Band V	and clause 6.4.2 shall be applied. For 854≤ <f adjacent="" appropriate="" blocking="" channel="" in="" in-band="" mhz,="" or="" selectivity="" subclause<="" td="" the="" ≤909=""></f>				
operation		≤909 MHz, tne appropria ibclause 6.4.2 shall be a		iujaceni channel selecti	vity in Subclause
operation 0.5.2 and subclause 6.4.2 shall be applied.					

Band VI operation	For 860≤f ≤900 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2 and clause 6.4.2 shall be applied.
Band VII operation	For $2605 \le f \le 2705$ MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause 6.5.2 and subclause 6.4.2 shall be applied.
Band VIII operation	For $910 \le f \le 975$ MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause 6.5.2 and subclause 6.4.2 shall be applied.
Band IX operation	For 1829.9≤f≤ 1894.9 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2 and clause 6.4.2 shall be applied.
Band X operation	For 2095 ≤ f ≤ 2185 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2 and clause 6.4.2 shall be applied.
Band XI operation	For 1460.9 ≤ f ≤ 1515.9 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2 and clause 6.4.2 shall be applied.
Band XIX operation	For 860≤f≤905 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2 and clause 6.4.2 shall be applied

6.5.2.3 Minimum requirements (Narrow band blocking)

The BER shall not exceed 0.001 for the parameters specified in table 6.5.3. 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. The requirements and this test apply to UTRA for the FDD UE supporting band II, band III, band IV, band V, band VIII, band X, band XIII or band XIV.

The normative reference for this requirement is TS 25.101 [1] clause 7.6.3

Unit Parameter Band II, IV, V, X Band III, VIII, XII, XIII, XIV DPCH Ec dBm/3.84 MHz <REFSENS> + 10 dB <REFSENS> + 10 dB dBm/3.84 MHz <REFÎ_{or}> + 10 dB <REFÎ_{or}> + 10 dBIblocking (GMSK) dBm -57 -56 F_{uw} (offset) MHz 2.7 2.8

Table 6.5.3: Test parameters for narrow band blocking

dBm

NOTE:

I_{blocking} (GMSK) is an interfering signal as defined in TS 45.004. It is a continuous GMSK modulated carrier following the structure of the GSM signals, but with all modulating bits (including the midamble period) derived directly from a random or any pseudo random data stream.

20 (for Power class 3 and 3bis)

18 (for Power class 4)

6.5.3 Test purpose

power

UE transmitted mean

To verify that the UE BER does not exceed 0,001 for the parameters specified in table 6.5.1, table 6.5.2 and table 6.5.3. For Table 6.5.2 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 Table 6.5.2 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.

The lack of the blocking ability decreases the coverage area when other transmitter exists (except in the adjacent channels and spurious response).

6.5.4 Method of test

6.5.4.1 Initial conditions

For in-band case:

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

For out-of-band case:

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequency to be tested: 1 arbitrary frequency chosen from the low, mid or high range; see clause G.2.4.

For narrow-band case:

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS to the UE antenna connector as shown in figure A.5.
- 2) RF parameters are set up according to table 6.5.4, table 6.5.5 and table 6.5.6.
- 3) A call is set up according to the Generic call setup procedure specified in TS34.108[3] sub clause 7.3.2, with the following exception for information elements in RADIO BEARER SETUP message. With this exception, the Power Control Algorithm for the Uplink is set to algorithm 2.
- 4) Enter the UE into loopback test mode and start the loopback test.

Table 6.5.3A Contents of RADIO BEARER SETUP message: AM or UM

Information Element	Value/Remark	
CHOICE channel requirement	Uplink DPCH info	
- Power Control Algorithm	Algorithm2	

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

6.5.4.2 Procedure

- 1) Set the parameters of the CW generator or the interference signal generator as shown in table 6.5.4, 6.5.5 and table 6.5.6. For table 6.5.5, the frequency step size is 1 MHz.
- 2) Set the power level of UE according to the table 6.5.4, table 6.5.5, and table 6.5.6, or send the power control commands (1dB step size should be used.) to the UE until UE output power measured by Test System shall be kept at the specified power level with ± 1 dB tolerance.
- 3) Measure the BER of DCH received from the UE at the SS.
- 4) For table 6.5.5, record the frequencies for which BER exceed the test requirements.

6.5.5 Test requirements

For table 6.5.4, the measured BER, derived in step 2), shall not exceed 0.001. For table 6.5.5, the measured BER, derived in step 2) shall not exceed 0,001 except for the spurious response frequencies, recorded in step 3). The number of spurious response frequencies, recorded in step 3) shall not exceed 24 for frequency range 1, 2 and 3. The number of spurious response frequencies, recorded in step 3) shall not exceed 8 for frequency range 4. For table 6.5.6, the measured BER, derived in step 2), shall not exceed 0.001.

Table 6.5.4: Test parameters for In-band blocking characteristics

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>	
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 (Note 2)	2095≤ f ≤2185
F _{uw} (Band II operation)	MHz	1922.4≤ f ≤1997.6 (Note 2)	1915≤ f ≤2005
F _{uw} (Band III operation)	MHz	1797.4≤ f ≤1887.6 (Note 2)	1790≤ f ≤1895
F _{uw} (Band IV operation)	MHz	2102.4≤ f ≤2162.6 (Note 2)	2095≤ f ≤2170
F _{uw} (Band V operation)	MHz	861.4≤ f ≤901.6 (Note 2)	854≤ f ≤909
F _{uw} (Band VI operation)	MHz	867.4≤ f ≤892.6 (Note 2 and 3)	860≤ f ≤900 (Note 3)
F _{uw} (Band VII operation)	MHz	2612.4≤ f ≤2697.6 (Note 2)	2605 ≤ f ≤ 2705
F _{uw} (Band VIII operation)	MHz	917.4≤ f ≤967.6 (Note 2)	910 ≤ f ≤ 975
F _{uw} (Band IX operation)	MHz	1837.4 ≤ f ≤ 1887.4 (Note 2)	1829.9 ≤ f ≤ 1894.9
F _{uw} (Band X operation)	MHz	2102.4 ≤ f ≤ 2177.6 (Note 2)	2095 ≤ f ≤ 2185
F _{uw} (Band XI operation)	MHz	1468.4 ≤ f ≤ 1508.4 (Note 2)	1460.9 ≤ f ≤ 1515.9
F _{uw} (Band XII operation)	MHz	720.4 ≤ f ≤ 753.6 (Note 2)	713 ≤ f ≤ 761
F _{uw} (Band XIII operation)	MHz	738.4 ≤ f ≤ 763.6 (Note 2)	731 ≤ f ≤ 771
F _{uw} (Band XIV operation)	MHz	750.4 ≤ f ≤ 775.6 (Note 2)	743 ≤ f ≤ 783
F _{uw} (Band XIX operation)	MHz	867.4≤ f ≤897.6 (Note 2 and 3)	860≤ f ≤905 (Note 3)
UE transmitted mean power	dBm	20 (for Power class 3 and 3bis) 18 (for Power class 4)	

Note 1: $I_{blocking}$ (modulated) consists of the common channels needed for tests as specified in Table E.4.1 and 16 dedicated data channels as specified in Table E.3.6.

Note 2: For each carrier frequency the requirement is valid for two frequencies, the carrier frequency +/- 10 MHz.

Note 3: For Band VI and Band XIX, 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.

Table 6.5.5: Test parameters for Out of band blocking characteristics

Parameter	Unit	Frequency range 1	Frequency range 2	Frequency range 3	Frequency range 4		
DPCH_Ec	dBm/3.84 MHz	<refsens>+3 dB</refsens>	<refsens>+3 dB</refsens>	<refsens>+3 dB</refsens>	<refsens> +3 dB</refsens>		
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>		
I _{blocking} (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			
F _{uw}	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			
F _{uw}	MHz	2050< f <2095	2025< f ≤2050	1< f ≤2025	-		
(Band IV operation)		2170< f <2215	2215≤ f < 2240	2240≤f<12750			
F _{uw}	MHz	809< f <854	784< f ≤809	1< f ≤784	824 ≤ f ≤ 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	141112	2705 < f < 2750	2750 ≤ f < 2775	2775 ≤ f < 12750			
operation)							
F _{uw}	MHz	865 < f < 910	840 < f ≤ 865	1 < f ≤ 840	-		
(Band VIII		975 < f < 1020	1020 ≤ f < 1045	1045 ≤ f < 12750			
operation)	MHz	1785 < f < 1830	4700 . 1 < 4705	4 . 1 < 4700	-		
F _{uw} (Band IX	IVITIZ	1895 < f < 1940	1760 < f ≤ 1785	1 < f ≤ 1760	-		
operation)		1035 < 1 < 1540	1940 ≤ f < 1965	1965 ≤ f < 12750			
Fuw	MHz	2050 < f < 2095	2025 < f ≤ 2050	1 < f ≤ 2025	-		
(Band X		2185 < f < 2230	2230 ≤ f < 2255	2255 ≤ f < 12750			
operation)		4440 (4404	1001 (4 (: 4004			
F _{uw} (Band XI	MHz	1416 < f < 1461 1516 < f < 1561	1391 < f ≤ 1416	1 < f ≤ 1391	-		
operation)		1310 < 1 < 1301	1561 ≤ f < 1586	1586 ≤ f< 12750			
F _{uw}	MHz	668 < f < 713	643 < f < 668	1 < f ≤ 643	698 ≤ f ≤ 716		
(Band XII operation)		761 < f < 791	791 < f < 816	816 ≤ f < 12750			
F _{uw}	MHz	686 < f < 731	661 < f < 686	1 < f ≤ 661	776 ≤ f ≤ 788		
(Band XIII		771 < f < 816	816 < f < 841	841 ≤ f < 12750			
operation)							
F _{uw}	MHz	698 < f < 743	673 < f < 698	1 < f ≤ 673	788 ≤ f ≤ 798		
(Band XIV operation)		783 < f < 828	828 < f < 853	853 ≤ f < 12750			
F _{uw}							
(Band XIX	MHz	815 < f < 860	790 < f ≤ 815	1 < f ≤ 790	-		
operation)		905 < f < 950	950 ≤ f < 975	975 ≤ f < 12750			
UE transmitted	dBm	dBm 20 (for Power class 3 and 3bis)					
mean power		18 (for Power class 4)					
Band I operation		or 2095≤f ≤2185 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2					
Band II operation	and clause 6.4.2 shall be applied. For 1915≤f ≤2005 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2						
Dana ii opolation		d clause 6.4.2 shall be applied					
Band III operation		or 1790≤f ≤1895 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2					
Daniel D. C.	and clause	se 6.4.2 shall be applied.					
Band IV operation		i≤f ≤2170 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2					
Band V operation	For 854<-f	se 6.4.2 shall be applied. <f adjacent="" appropriate="" blocking="" channel="" in="" in-band="" mhz,="" or="" selectivity="" subclause<="" td="" the="" ≤909=""></f>					
v opolution		ubclause 6.4.2 shall be		. aajaooni onanne sele	Journey III Jubolause		
Band VI operation	For 860 <f<< td=""><td colspan="5">860<f<875 885<f<900="" adjacent="" and="" appropriate="" blocking="" channel<="" in-band="" mhz="" mhz,="" or="" td="" the=""></f<875></td></f<<>	860 <f<875 885<f<900="" adjacent="" and="" appropriate="" blocking="" channel<="" in-band="" mhz="" mhz,="" or="" td="" the=""></f<875>					
			subclause 6.4.2 shall be				
Band VII	For $2605 \le f \le 2705$ MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause						

operation	6.5.2 and subclause 6.4.2 shall be applied.
Band VIII	For 910 ≤ f ≤ 975 MHz, the appropriate in-band blocking or adjacent channel selectivity in subclause
operation	6.5.2 and subclause 6.4.2 shall be applied.
Band IX operation	For 1830≤f ≤1895 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2
	and clause 6.4.2 shall be applied.
Band X operation	For 2095 ≤ f ≤ 2185 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause
	6.5.2 and clause 6.4.2 shall be applied.
Band XI operation	For 1461 ≤ f ≤ 1516 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause
	6.5.2 and clause 6.4.2 shall be applied.
Band XIX	For 860≤f≤905 MHz, the appropriate in-band blocking or adjacent channel selectivity in clause 6.5.2
operation	and clause 6.4.2 shall be applied

Table 6.5.6: Test parameters for narrow band blocking

Parameter	Unit	Unit Band II, IV, V, X		
DPCH Ec	dBm/3.84 MHz	<refsens> + 10 dB</refsens>	XIV <refsens> + 10 dB</refsens>	
<u> </u>	dBm/3.84 MHz	<refî<sub>or> + 10 dB</refî<sub>	<refî<sub>or> + 10 dB</refî<sub>	
I _{blocking} (GMSK)	dBm/3.84 Minz	-57	-56	
F _{uw} (offset)	MHz	2.7	2.8	
UE transmitted mean	dD.co	20 (for Power class 3 and 3bis)		
power	dBm	18 (for Power class 4)		

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6.6 Spurious Response

6.6.1 Definition and applicability

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 is not met.

The requirements and this test apply to all types of UTRA for the FDD UE.

6.6.2 Minimum Requirements

The BER shall not exceed 0,001 for the parameters specified in table 6.6.1.

The normative reference for this requirement is TS 25.101 [1] clause 7.7.1.

Table 6.6.1: Test parameters for Spurious Response

Parameter	Level	Unit
DPCH_Ec	<refsens> +3 dB</refsens>	dBm / 3,84MHz
Î _{or}	<refî<sub>or> +3 dB</refî<sub>	dBm / 3,84MHz
I _{blocking} (CW)	-44	dBm
F _{uw}	Spurious response frequencies	MHz
UE transmitted mean power	20 (for Power class 3 and 3bis) 18 (for Power class 4)	dBm

6.6.3 Test purpose

To verify that the UE BER does not exceed 0,001 for the parameters specified in table 6.6.1.

The lack of the spurious response ability decreases the coverage area when other unwanted interfering signal exists at any other frequency.

6.6.4 Method of test

6.6.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequency to be tested: the same frequency as chosen in clause 6.5.4.1 for Blocking characteristics out-of-band case.

- 1) Connect the SS to the UE antenna connector as shown in figure A.6.
- 2) RF parameters are set up according to table 6.6.2.
- 3) A call is set up according to the Generic call setup procedure specified in TS 34.108 [3] sub clause 7.3.2, with the following exception for information elements in RADIO BEARER SETUP message. With this exception, the Power Control Algorithm for the Uplink is set to algorithm 2.
- 4) Enter the UE into loopback test mode and start the loopback test.

Table 6.6.1A Contents of RADIO BEARER SETUP message: AM or UM

Information Element	Value/Remark
CHOICE channel requirement	Uplink DPCH info
- Power Control Algorithm	Algorithm2

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

6.6.4.2 Procedure

- 1) Set the parameter of the CW generator as shown in table 6.6.2. The spurious response frequencies are determined in step 3) of clause 6.5.4.2.
- 2) Set the power level of UE according to the table 6.6.2 or send the power control commands (1dB step size should be used.) to the UE until UE output power measured by Test System shall be kept at the specified power level with ±1dB tolerance.
- 3) Measure the BER of DCH received from the UE at the SS.

6.6.5 Test requirements

The measured BER, derived in step 2), shall not exceed 0,001.

Table 6.6.2: Test parameters for Spurious Response

Parameter	Level	Unit
DPCH_Ec	<refsens> +3 dB</refsens>	dBm / 3,84MHz
î _{or}	<refî<sub>or> +3 dB</refî<sub>	dBm / 3,84MHz
I _{blocking} (CW)	-44	dBm
Fuw	Spurious response frequencies	MHz
UE transmitted mean power	20 (for Power class 3 and 3bis)	dBm
	18 (for Power class 4)	

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6.7 Intermodulation Characteristics

6.7.1 Definition and applicability

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

signal on its assigned channel frequency in the presence of two or more interfering signals which have a specific frequency relationship to the wanted signal.

The requirements and this test apply to all types of UTRA for the FDD UE. The test parameters in tables 6.7.2 and 6.7.4 applies to the FDD UE supporting Band II, Band III, Band IV, Band V, Band VIII, Band X, Band XIII, Band XIV.

6.7.2 Minimum Requirements

The BER shall not exceed 0,001 for the parameters specified in table 6.7.1 and in table 6.7.2.

The normative reference for this requirement is TS 25.101 [1] clause 7.8.1 and clause 7.8.2.

NOTE: I_{ouw2} (modulated) consists of the common channels needed for tests as specified in table E.4.1 and 16 dedicated data channels as specified in table E.3.6.

Table 6.7.1: Test parameters for Intermodulation Characteristics

Parameter	Le	vel	Unit
DPCH_Ec	<refsen< td=""><td>NS> +3 dB</td><td>dBm / 3,84 MHz</td></refsen<>	NS> +3 dB	dBm / 3,84 MHz
Îor	<refî<sub>oi</refî<sub>	> +3 dB	dBm / 3,84 MHz
I _{ouw1} (CW)		46	dBm
I _{ouw2} mean power (modulated)		46	dBm
F _{uw1} (offset)	10	-10	MHz
F _{uw2} (offset)	20	-20	MHz
UE transmitted mean power	and	wer class 3 3bis)	dBm
	I 18 (for Pov	ver class 4)	

Table 6.7.2: Test parameters for narrow band intermodulation characteristics

Parameter	Unit	Band II,	IV, V, X	,	/III, XII, XIII, (IV
DPCH_Ec	dBm/3.84 MHz	<refsen:< td=""><td>S>+ 10 dB</td><td colspan="2"><refsens>+ 10 dB</refsens></td></refsen:<>	S>+ 10 dB	<refsens>+ 10 dB</refsens>	
Îor	dBm/3.84 MHz	<refî<sub>or></refî<sub>	+ 10 dB	[<refîo< td=""><td>r> +10 dB</td></refîo<>	r> +10 dB
I _{ouw1} (CW)	dBm	-4	4	-	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	-5.9	6.0	-6.0
UE transmitted mean power	dBm	20		class 3 and 3 wer class 4)	bis)

NOTE: I_{ouw2} (GMSK) is an interfering signal as defined in TS 45.004. It is a continuous GMSK modulated carrier following the structure of the GSM signals, but with all modulating bits (including the midamble period) derived directly from a random or any pseudo random data stream.

6.7.3 Test purpose

To verify that the UE BER does not exceed 0,001 for the parameters specified in table 6.7.1 and in table 6.7.2.

The lack of the intermodulation response rejection ability decreases the coverage area when two or more interfering signals, which have a specific frequency relationship to the wanted signal, exist.

6.7.4 Method of test

6.7.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect the SS to the UE antenna connector as shown in figure A.7.

- 2) RF parameters are set up according to table 6.7.3 and table 6.7.4.
- 3) A call is set up according to the Generic call setup procedure specified in TS 34.108 [3] sub clause 7.3.2, with the following exception for information elements in RADIO BEARER SETUP message. With this exception, the Power Control Algorithm for the Uplink is set to algorithm 2.
- 4) Enter the UE into loopback test mode and start the loopback test.

Table 6.7.2A Contents of RADIO BEARER SETUP message: AM or UM

Information Element	Value/Remark
CHOICE channel requirement	Uplink DPCH info
- Power Control Algorithm	Algorithm2

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

6.7.4.2 Procedure

- 1) Set the parameters of the CW generator and interference signal generator as shown in table 6.7.3 and in table 6.7.4.
- 2) Set the power level of UE according to the tables 6.7.3, and table 6.7.4 or send the power control commands (1dB step size should be used.) to the UE until UE output power measured by Test System shall be kept at the specified power level with ± 1 dB tolerance.
- 3) Measure the BER of DCH received from the UE at the SS.

6.7.5 Test requirements

The measured BER, derived in step 1), shall not exceed 0,001.

Table 6.7.3: Test parameters for Intermodulation Characteristics

Parameter	Level		Unit		
DPCH_Ec	<refsens> +3 dB</refsens>		<refsens> +3 dB</refsens>		dBm / 3.84 MHz
Îor	<refî<sub>or</refî<sub>	> +3 dB	dBm / 3.84 MHz		
I _{ouw1} (CW)	-46		dBm		
I _{ouw2} mean power (modulated)	-46		dBm		
F _{uw1} (offset)	10	-10	MHz		
F _{uw2} (offset)	20	-20	MHz		
UE transmitted mean power	20 (for Power class 3		dBm		
	and 3bis) 18 (for Power class 4)				

Table 6.7.4: Test parameters for narrow band intermodulation characteristics

Parameter	Unit	Band II, IV, V, X		Band III, VIII, XII, XIII, XIV	
DDCH F-	D d D as /2 0.4 M L I =	DEECEN	2 40 dD	_	== =
DPCH_Ec	DdBm/3.84 MHz	<refsens< td=""><td>5>+ 10 dB</td><td><kef5en< td=""><td>NS>+ 10 dB</td></kef5en<></td></refsens<>	5>+ 10 dB	<kef5en< td=""><td>NS>+ 10 dB</td></kef5en<>	NS>+ 10 dB
Î _{or}	DdBm/3.84 MHz	<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)	MHz	3.5	-3.5	3.6	-3.6
F _{uw2} (offset)	MHz	5.9	-5.9	6.0	-6.0
UE transmitted mean	dBm	20 (for Power class 3 and 3bis)		bis)	
power	иын	18 (for Po		wer class 4)	

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

6.8 Spurious Emissions

6.8.1 Definition and applicability

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.

The requirements and this test apply to all types of UTRA for the FDD UE.

6.8.2 Minimum Requirements

The power of any narrow band CW spurious emission shall not exceed the maximum level specified in table 6.8.1 and table 6.8.2.

Table 6.8.1: General receiver spurious emission requirements

Frequency Band	Measurement Bandwidth	Maximum level	Note
30 MHz ≤ f < 1 GHz	100 kHz	-57 dBm	
1 GHz ≤ f ≤ 12,75 GHz	1 MHz	-47 dBm	

Table 6.8.2: Additional receiver spurious emission requirements

Operating band	Frequency Band	Measurement Bandwidth	Maximum level	Note
I	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm	
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm	
	1 920 MHz ≤ f ≤ 1 980 MHz	3,84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	2 110 MHz ≤ f ≤ 2 170 MHz	3,84 MHz	-60 dBm	UE receive band
II	1850 MHz ≤ f ≤ 1910 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
III	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
IV	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 ≤ 1990 MHz	3.84 MHz	-60 dBm	
	2110 MHz≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	UE receive band
V	824 MHz ≤ f ≤ 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
VI	815 MHz ≤ f ≤ 850 MHz	3.84 MHz	-60 dBm	UE in URA_PCH, Cell_PCH and idle state
	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm	UE in URA_PCH, Cell_PCH and idle state
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm	
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
VII	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note)	
	925 MHz ≤ f ≤ 935 MHz	100 kHz -3.84 MHz	-67 dBm (see note) -60 dBm	
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm (see note)	
	1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm (see note)	
	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
	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm	UE receive band
VIII	880 MHz ≤ f ≤ 915 MHz	3.84 MHz	-60 dBm	
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note)	
	925 MHz ≤ f ≤ 935 MHz	100 kHz 3.84 MHz	-67 dBm (see note) -60 dBm	
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm (see note)	
	1805 MHz < f ≤ 1880 MHz	3.84 MHz	-60 dBm	
	2110 MHz \leq f \leq 2170 MHz	3.84 MHz	-60 dBm	
	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm	
IX	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm	
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm	
	1749.9 MHz ≤ f ≤ 1784.9 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state

	1844.9 MHz ≤ f ≤ 1879.9	3.84 MHz	-60 dBm	UE receive band
	MHz			
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
Х	869 MHz ≤ f < 894 MHz	3.84 MHz	- 60 dBm	
	1710 MHz ≤ f < 1770 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	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	UE receive band
XI	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm	
	1427.9 MHz ≤ f ≤ 1452.9 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm	UE receive band
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
XII	698 MHz ≤ f ≤ 716 MHz	3.84 MHz	-60 dBm	UE transmit band in URA_PCH, Cell_PCH and idle state
	728 MHz ≤ f ≤ 746 MHz	3.84 MHz	-60 dBm	UE receive band
	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	
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
XIII	728 MHz ≤ f ≤ 746 MHz	3.84 MHz	-60 dBm	
	746 MHz ≤ f ≤ 756 MHz	3.84 MHz	-60 dBm	UE receive band
	758 MHz ≤ f ≤ 768 MHz	3.84 MHz	-60 dBm	
	776 MHz ≤ f ≤ 788 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	
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
XIV	728 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	UE receive band
	788 MHz ≤ f ≤ 798 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	
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
XIX	815 MHz ≤ f ≤ 850 MHz	3.84 MHz	-60 dBm	UE in URA_PCH, Cell_PCH and idle state
	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm	UE in URA_PCH, Cell_PCH and idle state
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm	
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	

Note: The measurements are made on frequencies which are integer multiples of 200 kHz. As exceptions, up to five measurements with a level up to the applicable requirements defined in Table 6.8.1 are permitted for each UARFCN used in the measurement

The reference for this requirement is TS 25.101 [1] clause 7.9.1.

6.8.3 Test purpose

To verify that the UE spurious emission meets the specifications described in clause 6.8.2.

Excess spurious emissions increase the interference to other systems.

6.8.4 Method of test

6.8.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: low range, mid range, high range; see clause G.2.4.

- 1) Connect a spectrum analyzer (or other suitable test equipment) to the UE antenna connector as shown in figure A.8.
- 2) RF parameters are setup according to table E.3.2.2. Settings for the serving cell are defined in table 6.8.2A.
- 3) A call is set up according to the setup procedure specified in TS34.108 [3] sub clause 7.3.5, with the following exceptions for information elements in System Information Block type3.

SIB 3 Information Element	Value/Remark	
- Cell selection and re-selection info		
- CHOICE mode	FDD	
- Sintrasearch	0 dB	
- Sintersearch	0 dB	
- RAT List	This parameter is not present	
- Maximum allowed UL TX power	Power level where Pcompensation=0	

The exceptions for SIB1 are defined in TS 34.108 [3] clause 7.3.5.2.

NOTE: The setup procedure (3) sets the UE into the CELL_FACH state. With this state and the SS level (2) it is ensured that UE continuously monitors the S-CCPCH and no cell reselections are performed [see 3GPP TS 25.304, clauses 5.2.3.and 5.2.6]. The UE will not be transmitting, and therefore will not interfere with the measurement.

Table 6.8.2A: Settings for the serving cell during the measurement of Rx Spurious Emissions

Parameter	Unit	Cell 1
Cell type		Serving cell
UTRA RF Channel Number		As defined in clause 6.8.4.1
Qqualmin	dB	-24
Qrxlevmin	dBm	-115
UE_TXPWR_MAX_RACH	dBm	+21
CPICH Ec (see notes 1 and 2)	dBm/3.84	As defined in table E.3.2.2
	MHz	

NOTE 1: The power level is specified in terms of CPICH_Ec instead of CPICH_RSCP as RSCP is a receiver measurement and only CPICH_Ec can be directly controlled by the SS.

NOTE 2: The cell fulfils TS 25.304, 5.2.3.1.2.

6.8.4.2 Procedure

1) Sweep the spectrum analyzer (or equivalent equipment) over a frequency range and measure the average power of spurious emission.

6.8.5 Test requirements

It shall be verified that the RRC connection release at the end of the procedure described in 34.108 [3] clause 7.3.5.3 shall be completed successfully indicating that the UE has stayed in CELL_FACH state during the measurement of the spurious emissions.

The measured spurious emissions, derived in step 1), shall not exceed the maximum level specified in table 6.8.3 and table 6.8.4.

Table 6.8.3: General receiver spurious emission requirements

Frequency Band	Measurement Bandwidth	Maximum level	Note
30 MHz ≤ f < 1 GHz	100 kHz	-57 dBm	
1 GHz ≤ f ≤ 12,75 GHz	1 MHz	-47 dBm	

Table 6.8.4: Additional receiver spurious emission requirements

Operating Band	Frequency Band	Measurement Bandwidth	Maximum level	Note
I	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm	
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm	
	1 920 MHz ≤ f ≤ 1 980 MHz	3,84 MHz	-60 dBm	UE transmit band
	2 110 MHz ≤ f ≤ 2 170 MHz	3,84 MHz	-60 dBm	UE receive band
II	1850 MHz ≤ f ≤ 1910 MHz	3.84 MHz	-60 dBm	UE transmit band
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm	UE receive band
III	1710 MHz ≤ f ≤ 1785 MHz	3.84 MHz	-60 dBm	UE transmit band
	1805 MHz ≤ f ≤ 1880 MHz	3.84 MHz	-60 dBm	UE receive band
IV	869 MHz ≤ f < 894 MHz	3.84 MHz	-60 dBm	
	1710 MHz ≤ f < 1755 MHz	3.84 MHz	-60 dBm	UE transmit band
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm	
	2110 MHz≤ f ≤ 2155 MHz	3.84 MHz	-60 dBm	UE receive band (see note 1)
	2110 MHz ≤ f ≤ 2170 MHz	3.8.4 MHz	-60 dBm	UE receive band (see note 2)
V	824 MHz ≤ f ≤ 849 MHz	3.84 MHz	-60 dBm	ÙE transmit band
	869 MHz ≤ f < 894 MHz	3.84 MHz	-60 dBm	UE receive band
VI	815 MHz ≤ f ≤ 850 MHz	3.84 MHz	-60 dBm	
	860 MHz ≤ f ≤ 895 MHz	3.84 MHz	-60 dBm	
	1475.9 MHz ≤ f ≤ 1500.9 MHz	3.84 MHz	-60 dBm	
	1844.9 MHz ≤ f ≤ 1879.9 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
VII	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note)	
	925 MHz ≤ f ≤ 935 MHz	100 kHz -3.84 MHz	-67 dBm (see note) -60 dBm	
	935 MHz < f ≤ 960 MHz	100 kHz	-79 dBm (see note)	
	1805 MHz ≤ f ≤ 1880 MHz	100 kHz	-71 dBm (see note)	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	
	2500 MHz ≤ f ≤ 2570 MHz	3.84 MHz	-60 dBm	UE transmit band
	2620 MHz ≤ f ≤ 2690 MHz	3.84 MHz	-60 dBm	UE receive band
VIII	880 MHz ≤ f ≤ 915 MHz	3.84 MHz	-60 dBm	
	921 MHz ≤ f < 925 MHz	100 kHz	-60 dBm (see note)	
	925 MHz ≤ f ≤ 935 MHz	100 kHz 3.84 MHz	-67 dBm (see note) -60 dBm	
	935 MHz < f ≤ 960	100 kHz	-79 dBm (see note)	

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MHz 3.84 MHz -60 dBm IX 860 MHz ≤ f ≤ 895 3.84 MHz -60 dBm	
· · · · · · · · · · · · · · · · · · ·	
1475.9 MHz ≤ f ≤ 3.84 MHz -60 dBm 1500.9 MHz	
1749.9 MHz ≤ f ≤ 3.84 MHz -60 dBm UE transmit	band
1844.9 MHz ≤ f ≤ 3.84 MHz -60 dBm UE receive b	and
$ 2110 \text{ MHz} \leq f \leq 2170 $	
X 869 MHz ≤ f < 894 3.84 MHz -60 dBm MHz	
1710 MHz ≤ f < 1770 3.84 MHz -60 dBm UE transmit	band
1930 MHz ≤ f ≤ 1990 3.84 MHz -60 dBm MHz	
2110 MHz ≤ f ≤ 2170	band
XI 860 MHz \leq f \leq 895 3.84 MHz -60 dBm MHz	
1427.9 MHz ≤ f ≤ 3.84 MHz -60 dBm UE transmit	band
1475.9 MHz ≤ f ≤ 3.84 MHz -60 dBm UE receive b	and
1844.9 MHz ≤ f ≤ 3.84 MHz -60 dBm 1879.9 MHz	
2110 MHz ≤ f ≤ 2170 3.84 MHz -60 dBm MHz	
XII 698 MHz \leq f \leq 716 3.84 MHz -60 dBm UE transmit	band
728 MHz \leq f \leq 746 3.84 MHz -60 dBm UE receive by MHz	and
$746 \text{ MHz} \leq f \leq 756 \qquad 3.84 \text{ MHz} \qquad -60 \text{ dBm}$ MHz	
$758 \text{ MHz} \leq f \leq 768 \qquad \qquad 3.84 \text{ MHz} \qquad \qquad -60 \text{ dBm}$ MHz	
$ 869 \text{ MHz} \leq \text{f} \leq 894 $	
1930 MHz ≤ f ≤ 1990 3.84 MHz -60 dBm MHz	
2110 MHz ≤ f ≤ 2170 3.84 MHz -60 dBm MHz	
XIII 728 MHz \leq f \leq 746 3.84 MHz -60 dBm MHz	
$ 746 \text{ MHz} \leq f \leq 756 $	and
$758 \text{ MHz} \leq f \leq 768 \qquad \qquad 3.84 \text{ MHz} \qquad \qquad -60 \text{ dBm}$ MHz	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	band
$ 869 \text{ MHz} \leq f \leq 894 $	
1930 MHz \leq f \leq 1990	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	

	746 MHz ≤ f ≤ 756 MHz	3.84 MHz	-60 dBm	
	758 MHz ≤ f ≤ 768 MHz	3.84 MHz	-60 dBm	UE receive band
	788 MHz ≤ f ≤ 798 MHz	3.84 MHz	-60 dBm	UE transmit band
	869 MHz ≤ f ≤ 894 MHz	3.84 MHz	-60 dBm	
	1930 MHz ≤ f ≤ 1990 MHz	3.84 MHz	-60 dBm	
	2110 MHz ≤ f ≤ 2170 MHz	3.84 MHz	-60 dBm	

Note: The measurements are made on frequencies which are integer multiples of 200 kHz. As exceptions, up to five measurements with a level up to the applicable requirements defined in Table 6.8.3 are permitted for each UARFCN used in the measurement.

Note 1: For UEs that conform to Release 6 and support Band IV shall support the defined frequency bandwidth.

Note 2: For UEs that conform to Release 7 and later releases and support Band IV shall support the defined frequency bandwidth.

NOTE 1: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

NOTE 2: The Test Requirements are measured in the CELL_FACH state instead of in the UE states defined in the Minimum Requirement because the CELL_FACH state ensures that the UE receiver is continuously on and the UE transmitter is off whilst the spectrum analyser searches for spurious emissions. The UE states defined in the Minimum Requirement allow the UE receiver to be in discontinuous reception, and using those UE states during the measurement would have resulted in a complicated and significantly lengthened test procedure since the UE receiver would be allowed to be switched off part of the time.

7 Performance requirements

7.1 General

The performance requirements for the UE in this clause are specified for the measurement channels specified in annex C and table 7.1.1, the propagation conditions specified in clause 7.1.2 and the Down link Physical channels specified in annex D. Unless stated otherwise, DL power control is OFF. Unless otherwise stated the performance requirements are specified at the antenna connector of the UE. For UE(s) with more than one receive 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.

When DCCH has been configured on downlink DCH then DCCH Data shall be continuously transmitted on downlink DCH during the measurement period. When there is no signalling to transmit on downlink DCCH then dummy DCCH transmission as described in Annex C.9 shall be used.

The method for Block Error Ratio (BLER) measurement is specified in Annex C.6. See 3GPP TS 34.109 [4] for details regarding the UE test loop.

Type of User Information	User bit rate	DL DPCH symbol rate	DL DPCH bit rate	TTI (ms)
12,2 kbps reference measurement channel	12,2 kbps	30 ksps	60 kbps	20
64 kbps reference measurement channel	64 kbps	120 ksps	240 kbps	20
144kbps reference measurement channel	144 kbps	240 ksps	480 kbps	20
384 kbps reference measurement channel	384 kbps	480 ksps	960 kbps	10

Table 7.1.1: Bit / Symbol rate for Test Channel

The common RF test conditions of Performance requirement are defined in clause E.3.3, and each test conditions in this clause (clause 7) should refer clause E.3.3. Individual test conditions are defined in the paragraph of each test.

All Block Error ratio (BLER) measurements in clause 7 shall be performed according to the general rules for statistical testing in Annex F.6

7.1.1 Measurement Configurations

It as assumed that fields inside DPCH have the same energy per PN chip. Also, if the power of S-CCPCH is not specified in the test parameter table, it should be set to zero. The power of OCNS should be adjusted that the power ratios (E_c/I_{or}) of all specified downlink channels add up to one.

Unless otherwise stated, the UE output power for the tests shall be greater than −10 dBm.

Note 1: If tests are performed with maximum UE output power it is known that this may cause a good UE to fail at least for tests in sections 7.7 and 7.10.

7.1.2 Definition of Additive White Gaussian Noise (AWGN) Interferer

See clause D.1.1.

7.2 Demodulation in Static Propagation conditions

7.2.1 Demodulation of Dedicated Channel (DCH)

7.2.1.1 Definition and applicability

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).

The UE shall be tested only according to the data rate, supported. The data-rate-corresponding requirements shall apply to the UE.

7.2.1.2 Minimum requirements

For the parameters specified in table 7.2.1.1 the average downlink $\frac{DPCH _E_c}{I_{or}}$ power ratio shall be below the specified

value for the BLER shown in table 7.2.1.2. These requirements are applicable for TFCS size 16.

 $\begin{array}{|c|c|c|c|c|c|c|c|c|} \hline \textbf{Parameter} & \textbf{Test 1} & \textbf{Test 2} & \textbf{Test 3} & \textbf{Test 4} & \textbf{Unit} \\ \hline Phase reference & P-CPICH & \\ \hline \hat{I}_{or}/I_{oc} & -1 & dB \\ \hline I_{oc} & -60 & dBm/3,84 \, \text{MHz} \\ \hline Information Data Rate & 12,2 & 64 & 144 & 384 & kbps \\ \hline \end{array}$

Table 7.2.1.2: DCH requirements in static propagation conditions

Test Number	$DPCH _E_c$	BLER
	$\overline{I_{or}}$	
1	–16,6 dB	10 ⁻²
2	–13,1 dB	10 ⁻¹
	–12,8 dB	10 ⁻²
3	−9,9 dB	10 ⁻¹
	−9,8 dB	10 ⁻²
4	−5,6 dB	10 ⁻¹
	−5,5 dB	10 ⁻²

The reference for this requirement is TS 25.101 [1] clause 8.2.3.1.

7.2.1.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a static propagation channel for the wanted and for the co-channel signals from serving and adjacent cells, with a BLER not exceeding a specified value.

7.2.1.4 Method of test

7.2.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS and an AWGN noise source to the UE antenna connector as shown in figure A.9. In case of UE-receive diversity connect according to figure A.26
- 2. Set up a call according to the Generic call setup procedure TS34.108 [3] sub clause 7.3.2.

- 3. Set the test parameters for test 1-4 as specified in table 7.2.1.3.
- 4. Enter the UE into loopback test mode and start the loopback test.

7.2.1.4.2 Procedures

1. Measure BLER of DCH.

7.2.1.5 Test requirements

For the parameters specified in table 7.2.1.3 the average downlink $\underline{DPCH_{-}E_{c}}$ power ratio shall be below the specified value for the BLER shown in table 7.2.1.4. These requirements are applicable for TFCS size 16.

NOTE: The test case is executed with TFCS size 4 according to the Reference Measurement Channels defined in Annex C.

Table 7.2.1.3: DCH parameters in static propagation conditions

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
Phase reference		P-CPICH			
\hat{I}_{or}/I_{oc}		-0,7			
I_{oc}	-60				dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.2.1.4: DCH requirements in static propagation conditions

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	−16,5 dB	10 ⁻²
2	-13,0 dB	10 ⁻¹
	−12,7 dB	10 ⁻²
3	-9,8 dB	10 ⁻¹
	−9,7 dB	10 ⁻²
4	−5,5 dB	10 ⁻¹
	−5,4 dB	10 ⁻²

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.3 Demodulation of DCH in Multi-path Fading Propagation conditions

7.3.1 Single Link Performance

7.3.1.1 Definition and applicability

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).

The UE shall be tested only according to the data rate, supported. The data-rate-corresponding requirements shall apply to the UE.

7.3.1.2 Minimum requirements

For the parameters specified in tables 7.3.1.1, 7.3.1.3, 7.3.1.5, 7.3.1.7 and 7.3.1.9 the average downlink $\underline{DPCH_{-}E_{c}}$

power ratio shall be below the specified value for the BLER shown in tables 7.3.1.2, 7.3.1.4, 7.3.1.6, 7.3.1.8 and 7.3.1.10. These requirements are applicable for TFCS size 16.

Table 7.3.1.1: DCH parameters in multi-path fading propagation conditions (Case 1)

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
Phase reference	P-CPICH				
\hat{I}_{or}/I_{oc}		9			
I_{oc}	-60				dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.2: DCH requirements in multi-path fading propagation conditions (Case 1)

Test Number	$\frac{DPCH _E_c}{I}$	BLER
	I _{or}	
1	–15,0 dB	10 ⁻²
2	–13,9 dB	10 ⁻¹
	-10,0 dB	10 ⁻²
3	-10,6 dB	10 ⁻¹
	-6,8 dB	10 ⁻²
4	−6,3 dB	10 ⁻¹
	-2,2 dB	10 ⁻²

Table 7.3.1.3: DCH parameters in multi-path fading propagation conditions (Case 2)

Parameter	Test 5	Test 6	Test 7	Test 8	Unit
Phase reference		P-CPICH			
\hat{I}_{or}/I_{oc}	-3	-3	3	6	dB
I_{oc}	-60			dBm / 3,84 MHz	
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.4: DCH requirements in multi-path fading propagation conditions (Case 2)

Test Number	$DPCH _E_c$	BLER
	$\overline{I_{or}}$	
5	−7,7 dB	10 ⁻²
6	−6,4 dB	10 ⁻¹
	−2,7 dB	10 ⁻²
7	−8,1 dB	10 ⁻¹
	−5,1 dB	10 ⁻²
8	−5,5 dB	10 ⁻¹
	−3,2 dB	10 ⁻²

Table 7.3.1.5: DCH parameters in multi-path fading propagation conditions (Case 3)

Parameter	Test 9	Test 10	Test 11	Test 12	Unit
Phase reference	P-CPICH				
\hat{I}_{or}/I_{oc}	-3	-3	3	6	dB
I_{oc}	-60			dBm / 3,84 MHz	
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.6: DCH requirements in multi-path fading propagation conditions (Case 3)

Test Number	$DPCH _E_c$	BLER
	I_{or}	
9	–11,8 dB	10 ⁻²
10	-8,1 dB	10 ⁻¹
	-7,4 dB	10 ⁻²
	−6,8 dB	10 ⁻³
11	−9,0 dB	10 ⁻¹
	−8,5 dB	10 ⁻²
	-8,0 dB	10 ⁻³
12	−5,9 dB	10 ⁻¹
	−5,1 dB	10 ⁻²
	-4,4 dB	10 ⁻³

Table 7.3.1.7: DCH parameters in multi-path fading propagation conditions (Case 1) with S-CPICH

Parameter	Test 13	Test 14	Test 15	Test 16	Unit
Phase reference	S-CPICH				
\hat{I}_{or}/I_{oc}		9			
I_{oc}	-60				dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.8: 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
	-6,8 dB	10 ⁻²
16	-6,3 dB	10 ⁻¹
	-2,2 dB	10 ⁻²

Table 7.3.1.9: DCH parameters in multi-path fading propagation conditions (Case 6)

Parameter	Test 17	Test 18	Test 19	Test 20	Unit
Phase reference		P-CPICH			
\hat{I}_{or}/I_{oc}	-3	-3	3	6	dB
I_{oc}		-60			
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.10: DCH requirements in multi-path fading propagation conditions (Case 6)

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
20	-2,9 dB	10 ⁻¹
	-2,1 dB	10 ⁻²
	-1,4 dB	10 ⁻³

The reference for this requirement is TS 25.101 [1] clause 8.3.1.1.

7.3.1.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading propagation channel for the wanted and for the co-channel signals from serving and adjacent cells, with a BLER not exceeding a specified value.

7.3.1.4 Method of test

7.3.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS, multi-path fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.
- 2. Set up a call according to the Generic call setup procedure TS34.108 [3] sub clause 7.3.2.
- 3. Set the test parameters for test 1-20 as specified table 7.3.1.11, table 7.3.1.13, table 7.3.1.15, table 7.3.1.17 and table 7.3.1.19.
- 4. Enter the UE into loopback test mode and start the loopback test.
- 5. Setup fading simulators as fading condition case 1, case 2, case 3 and case 6, which are described in table D.2.2.1.

7.3.1.4.2 Procedures

1. Measure BLER of DCH.

7.3.1.5 Test requirements

For the parameters specified in tables 7.3.1.11, 7.3.1.13, 7.3.1.15, 7.3.1.17 and 7.3.1.19 the average downlink $\underline{DPCH_{-}E_{c}}$ power ratio shall be below the specified value for the BLER shown in tables 7.3.1.12, 7.3.1.14, 7.3.1.16,

7.3.1.18 and 7.3.1.20. These requirements are applicable for TFCS size 16.

NOTE: The test case is executed with TFCS size 4 according to the Reference Measurement Channels defined in Annex C.

Table 7.3.1.11: DCH parameters in multi-path fading propagation conditions (Case 1)

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
Phase reference	P-CPICH				
\hat{I}_{or}/I_{oc}		9,6			
I_{oc}	-60				dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.12: DCH requirements in multi-path fading propagation conditions (Case 1)

Test Number	$DPCH _E_c$	BLER
	I_{or}	
1	–14,9 dB	10 ⁻²
2	–13,8 dB	10 ⁻¹
	−9,9 dB	10 ⁻²
3	–10,5 dB	10 ⁻¹
	−6,7 dB	10 ⁻²
4	−6,2 dB	10 ⁻¹
	−2,1 dB	10 ⁻²

Table 7.3.1.13: DCH parameters in multi-path fading propagation conditions (Case 2)

Parameter	Test 5	Test 6	Test 7	Test 8	Unit
Phase reference		P-CPICH			
\hat{I}_{or}/I_{oc}	-2,4	-2,4	3,6	6,6	dB
I_{oc}	-60				dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.14: DCH requirements in multi-path fading propagation conditions (Case 2)

Test Number	$DPCH _E_c$	BLER
	I_{or}	
5	−7,6 dB	10 ⁻²
6	−6,3 dB	10 ⁻¹
	−2,6 dB	10 ⁻²
7	-8,0 dB	10 ⁻¹
	−5,0 dB	10 ⁻²
8	-5,4 dB	10 ⁻¹
	−3,1 dB	10 ⁻²

Table 7.3.1.15: DCH parameters in multi-path fading propagation conditions (Case 3)

Parameter	Test 9	Test 10	Test 11	Test 12	Unit
Phase reference	P-CPICH				
\hat{I}_{or}/I_{oc}	-2,4	-2,4	3,6	6,6	dB
I_{oc}	-60				dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.16: DCH requirements in multi-path fading propagation conditions (Case 3)

Test Number	$DPCH _E_c$	BLER
	I_{or}	
9	–11,7 dB	10 ⁻²
10	-8,0 dB	10 ⁻¹
	–7,3 dB	10 ⁻²
	−6,7 dB	10 ⁻³
11	−8,9 dB	10 ⁻¹
	−8,4 dB	10 ⁻²
	−7,9 dB	10 ⁻³
12	−5,8 dB	10 ⁻¹
	−5,0 dB	10 ⁻²
	−4,3 dB	10 ⁻³

Table 7.3.1.17: DCH parameters in multi-path fading propagation conditions (Case 1) with S-CPICH

Parameter	Test 13	Test 14	Test 15	Test 16	Unit
Phase reference	S-CPICH				
\hat{I}_{or}/I_{oc}		9,6			
I_{oc}	-60				dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.18: DCH requirements in multi-path fading propagation conditions (Case 1) with S-CPICH

Test Number	$DPCH _E_c$	BLER
	I_{or}	
13	-14,9 dB	10 ⁻²
14	-13,8 dB	10 ⁻¹
	-9,9 dB	10 ⁻²
15	-10,5 dB	10 ⁻¹
	-6,7 dB	10 ⁻²
16	-6,2 dB	10 ⁻¹
	-2,1 dB	10 ⁻²

Table 7.3.1.19: DCH parameters in multi-path fading propagation conditions (Case 6)

Parameter	Test 17	Test 18	Test 19	Test 20	Unit
Phase reference		P-CPICH			
\hat{I}_{or}/I_{oc}	-2,4	-2,4	3,6	6,6	dB
I_{oc}	-60				dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.3.1.20: DCH requirements in multi-path fading propagation conditions (Case 6)

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
17	-8,7 dB	10 ⁻²
	-5,0 dB	10 ⁻¹
18	-4,3 dB	10 ⁻²
	-3,7 dB	10 ⁻³
	-5,9 dB	10 ⁻¹
19	-5,4 dB	10 ⁻²
	-4,9 dB	10 ⁻³
20	-2,8 dB	10 ⁻¹
	-2,0 dB	10 ⁻²
	-1,3 dB	10 ⁻³

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.4 Demodulation of DCH in Moving Propagation conditions

7.4.1 Single Link Performance

7.4.1.1 Definition and applicability

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).

The UE shall be tested only according to the data rate, supported. The data-rate-corresponding requirements shall apply to the UE.

7.4.1.2 Minimum requirements

For the parameters specified in table 7.4.1.1 the average downlink $\underline{DPCH_{-}E_{c}}$ power ratio shall be below the specified value for the BLER shown in table 7.4.1.2.

Table 7.4.1.1: DCH parameters in moving propagation conditions

Parameter	Test 1	Test 2	Unit
Phase reference	P-C		
\hat{I}_{or}/I_{oc}	-	dB	
I_{oc}	_	dBm / 3,84 MHz	
Information Data Rate	12,2	64	kbps

Table 7.4.1.2: DCH requirements in moving propagation conditions

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	–14,5 dB	10 ⁻²
2	–10,9 dB	10 ⁻²

The reference for this requirement is TS 25.101 [1] clause 8.4.1.1.

7.4.1.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a moving propagation channel for the wanted and for the co-channel signals from serving and adjacent cells, with a BLER not exceeding a specified value.

7.4.1.4 Method of test

7.4.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS and an AWGN noise source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.
- 2. Set up a call according to the Generic call setup procedure TS34.108 [3] sub clause 7.3.2.
- 3. Set the test parameters as specified in table 7.4.1.3.
- 4. Enter the UE into loopback test mode and start the loopback test.
- 5. Setup fading simulator as moving propagation condition, which is described in clause D.2.3.

7.4.1.4.2 Procedures

1. Measure BLER of DCH.

7.4.1.5 Test requirements

For the parameters specified in table 7.4.1.3 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.4.1.4.

Table 7.4.1.3: DCH parameters in moving propagation conditions

Parameter	Test 1	Test 2	Unit
Phase reference	P-C	PICH	
\hat{I}_{or}/I_{oc}	_	0,4	dB
I_{oc}	_	60	dBm / 3,84 MHz
Information Data Rate	12,2	64	kbps

Table 7.4.1.4: DCH requirements in moving propagation conditions

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	–14,4 dB	10 ⁻²
2	–10,8 dB	10 ⁻²

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.5 Demodulation of DCH in Birth-Death Propagation conditions

7.5.1 Single Link Performance

7.5.1.1 Definition and applicability

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. BLER is measured for the each of the individual data rate specified for the DPCH. DCH is mapped into Dedicated Physical Channel (DPCH).

The UE shall be tested only according to the data rate, supported. The data-rate-corresponding requirements shall apply to the UE.

7.5.1.2 Minimum requirements

For the parameters specified in table 7.5.1.1 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.5.1.2.

Table 7.5.1.1: DCH parameters in birth-death propagation conditions

Parameter	Test 1	Test 2	Unit
Phase reference	P-C	PICH	
\hat{I}_{or}/I_{oc}	–1		dB
I_{oc}	-60		dBm / 3,84 MHz
Information Data Rate	12,2	64	kbps

Table 7.5.1.2: DCH requirements 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

The reference for this requirement is TS 25.101 [1] clause 8.5.1.1.

7.5.1.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a birth-death propagation channel for the wanted and for the co-channel signals from serving and adjacent cells, with a BLER not exceeding a specified value.

7.5.1.4 Method of test

7.5.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS and an AWGN noise source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.
- 2. Set up a call according to the Generic call setup procedure TS34.108 [3] sub clause 7.3.2.
- 3. Set the test parameters as specified in table 7.5.1.3.
- 4. Enter the UE into loopback test mode and start the loopback test.
- 5. Setup fading simulator as birth-death propagation condition, which is described in clause D.2.4.

7.5.1.4.2 Procedures

1. Measure BLER of DCH.

7.5.1.5 Test requirements

For the parameters specified in table 7.5.1.3 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.5.1.4.

Table 7.5.1.3: DCH parameters in birth-death propagation conditions

Parameter	Test 1	Test 2	Unit
Phase reference	P-CPICH		
\hat{I}_{or}/I_{oc}	-0,4		dB
I_{oc}	-60		dBm / 3,84 MHz
Information Data Rate	12,2	64	kbps

Table 7.5.1.4: DCH requirements in birth-death propagation conditions

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	–12,5 dB	10 ⁻²
2	-8,6 dB	10 ⁻²

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.5A Demodulation of DCH in high speed train condition

7.5A.1 Single Link Performance

7.5A.1.1 Definition and applicability

The receive single link performance of the Dedicated Channel (DCH) in high speed train 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).

The data-rate-corresponding requirements shall apply to the UE for Release 7 and later releases.

7.5A.1.2 Minimum requirement

For the parameters specified in Table 7.5A.1.1 the average downlink $\underline{DPCH_{-}E_{c}}$ power ratio shall be below the specified value for the BLER shown in Table 7.5A.2.

Table 7.5A.1.1: 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

Table 7.5A.1.2: DCH requirements in high speed train condition

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

The reference for this requirement is TS 25.101 [1] clause 8.5A.1.1.

7.5A.1.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a high speed train channel for the wanted and for the co-channel signals from serving and adjacent cells, with a BLER not exceeding a specified value.

7.5A.1.4 Method of test

7.5A.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS and an AWGN noise source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.
- 2. Set up a call according to the Generic call setup procedure in TS34.108[3] sub clause 7.3.2.
- 3. Set the test parameters as specified in table 7.5A.1.3.
- 4. Enter the UE into loopback test mode and start the loopback test.
- 5. Setup fading simulator as High speed train conditions, which is described in clause D.2.4A.

7.5A.1.4.2 Procedures

1. Measure BLER of DCH.

7.5A.1.5 Test requirements

For the parameters specified in table 7.5A.1.3 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.5A.1.4.

Table 7.5A.1.3: DCH parameters in high speed train condition

Parameter	Unit	Test 1
Phase reference		P-CPICH
\hat{I}_{or}/I_{oc}	dB	5.6
I_{oc}	dBm/3.84 MHz	-60
Information Data Rate	kbps	12.2

Table 7.5A.1.4: DCH requirements in high speed train condition

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	-21.7	10 ⁻²

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.6 Demodulation of DCH in downlink Transmit diversity modes

7.6.1 Demodulation of DCH in open-loop transmit diversity mode

7.6.1.1 Definition and applicability

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).

The requirements and this test apply to all types of UTRA for the FDD UE.

7.6.1.2 Minimum requirements

For the parameters specified in table 7.6.1.1 the average downlink $\frac{DPCH_{E_c}}{I_{or}}$ power ratio shall be below the specified

value for the BLER shown in table 7.6.1.2.

Table 7.6.1.1: Test parameters for DCH reception in a open-loop transmit diversity scheme (Propagation condition: Case 1)

Parameter	Test 1	Unit
Phase reference	P-CPICH	
\hat{I}_{or}/I_{oc}	9	dB
I_{oc}	-60	dBm / 3,84 MHz
Information data rate	12,2	kbps

Table 7.6.1.2: 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

The reference for this requirement is TS 25.101 [1] clause 8.6.1.1.

7.6.1.3 Test purpose

To verify that UE reliably demodulates the DPCH of the Node B while open loop transmit diversity is enabled during the connection.

7.6.1.4 Method of test

7.6.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multi-path fading simulators and an AWGN source to the UE antenna connector as shown in figure A.12. In case of UE-receive diversity connect according to figure A.22.
- 2) Set up a call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2, with the exceptions for information elements listed in table 7.6.1.3. With these exceptions, open-loop transmit diversity mode is activated.
- 3) RF parameters are set up according to table 7.6.1.4 and table E 3.4.
- 4) Enter the UE into loopback test mode and start the loopback test.
- 5) Set up fading simulators as fading condition case 1, which is described in table D.2.2.1.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

Table 7.6.1.3: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD,
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

RADIO BEARER SETUP

Information Element	Value/remark	
Downlink information common for all radio links		
- Choice mode	FDD	
- TX Diversity Mode	STTD	
Downlink DPCH info for each RL		
- CHOICE mode	FDD	
- Downlink DPCH info for each RL		
- Closed loop timing adjustment mode	1	

7.6.1.4.2 Procedure

1) Measure BLER in points specified in table 7.6.1.5.

7.6.1.5 Test Requirements

For the parameters specified in table 7.6.1.4 the average downlink $\frac{DPCH _E_c}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.6.1.5.

Table 7.6.1.4: Test parameters for DCH reception in a open-loop transmit diversity scheme (Propagation condition: Case 1)

Parameter	Test 1	Unit
Phase reference	P-CPICH	
\hat{I}_{or}/I_{oc}	9,8	dB
I_{oc}	-60	dBm / 3,84 MHz
Information data rate	12,2	kbps

Table 7.6.1.5: Test requirements for DCH reception in open-loop transmit diversity scheme

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
	(antenna 1/2)	
1	–16,7 dB	10 ⁻²

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.6.2 Demodulation of DCH in closed loop transmit diversity mode

7.6.2.1 Definition and applicability

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).

The requirements for Closed loop mode 1 and test 1 apply to all types of UTRA for the FDD UE. The requirements for Closed loop mode 2 and test 2 apply to all types of UTRA for the FDD UE for Release 99 and Release 4 only.

7.6.2.2 Minimum requirements

For the parameters specified in table 7.6.2.1 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.6.2.2.

Table 7.6.2.1: Test Parameters for DCH Reception in closed loop transmit diversity mode (Propagation condition: Case 1)

Parameter	Test 1 (Mode 1)	Test 2 (Mode 2)	Unit
\hat{I}_{or}/I_{oc}	9	9	dB
I_{oc}	-60	-60	dBm / 3,84 MHz
Information data rate	12,2	12,2	kbps
Feedback error ratio	4	4	%
Closed loop timing adjustment mode	1	1	-

Table 7.6.2.2: Test requirements for DCH reception in closed loop transmit diversity mode

Test Numb	er <u>D</u>	$\frac{PCH_{-}E_{c}}{I_{or}}$ (see note)	BLER
1		-18,0 dB 10 ⁻²	
2	2 -18,3 dB 10 ⁻²		10 ⁻²
NOTE: This is the total power from both antennas. Power sharing between antennas are closed loop mode dependent as specified in TS 25.214 [5].			

The reference for this requirement is TS 25.101 [1] clause 8.6.2.1.

7.6.2.3 Test purpose

To verify that UE reliably demodulates the DPCH of the Node B while closed loop transmit diversity is enabled during the connection.

7.6.2.4 Method of test

7.6.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multi-path fading simulators and an AWGN source to the UE antenna connector as shown in figure A.12. In case of UE-receive diversity connect according to figure A.22.
- 2) Set up a call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2, with the exceptions for information elements listed in table 7.6.2.3. With these exceptions, closed loop transmit diversity mode is activated.
- 3) RF parameters are set up according to table 7.6.2.1 and table E 3.5.
- 4) Enter the UE into loopback test mode and start the loopback test.
- 5) Set up fading simulators as fading condition case 1, which is described in table D.2.2.1.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

Table 7.6.2.3: Specific Message Contents for closed loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP for Closed loop mode1

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

RRC CONNECTION SETUP for Closed loop mode2

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode2
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

RADIO BEARER SETUP for Closed loop mode1

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- Choice mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

RADIO BEARER SETUP for Closed loop mode2

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- Choice mode	FDD
- TX Diversity Mode	Closed loop mode2
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

7.6.2.4.2 Procedure

1) Measure BLER in points specified in table 7.6.2.2.

7.6.2.5 Test Requirements

For the parameters specified in table 7.6.2.4 the average downlink $\frac{DPCH_{E_c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.6.2.5.

Table 7.6.2.4: Test Parameters for DCH Reception in closed loop transmit diversity mode (Propagation condition: Case 1)

Parameter	Test 1 (Mode 1)	Test 2 (Mode 2)	Unit
\hat{I}_{or}/I_{oc}	9,8	9,8	dB
I_{oc}	-60	-60	dBm / 3,84 MHz
Information data rate	12,2	12,2	kbps
Feedback error ratio (*)	4	4	%
Closed loop timing adjustment mode	1	1	-

* Note: As the uplink is error free, the feedback error ratio is generated by the SS internally as follows: 4% of the feedback bits, received by the SS on the uplink, shall be inverted prior to being processed. The inverted bits shall occur at random, e.g controled by a random generator.

Table 7.6.2.5: Test requirements for DCH reception in closed loop transmit diversity mode

Test Number		$\frac{DPCH_{-}E_{c}}{I_{or}}$ (see note)	BLER	
1		–17,9 dB	10 ⁻²	
2 –18,2 dB		10 ⁻²		
NOTE:	sharin	s the total power from both antennas. Powering between antennas are closed loop mode indent as specified in TS 25.214 [5].		

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.6.3 Demodulation of DCH in Site Selection Diversity Transmission Power Control mode

7.6.3.1 Definition and applicability

The bit error characteristics of UE receiver is determined in Site Selection Diversity Transmission Power Control (SSDT) mode. Two Node B emulators are required for this performance test. The delay profiles of signals received from different base stations are assumed to be the same but time shifted by 10 chip periods.

The requirements and this test apply to all types of UTRA for the Release 99 and Release 4 FDD UE.

7.6.3.2 Minimum requirements

The downlink physical channels and their relative power to Ior are the same as those specified in clause E.3.3 irrespective of Node Bs and the test cases. DPCH_Ec/Ior value applies whenever DPDCH in the cell is transmitted. In Test 1 and Test 3, the received powers at UE from two Node Bs are the same, while 3dB offset is given to one that comes from one of Node Bs for Test 2 and Test 4 as specified in table 7.6.3.1.

For the parameters specified in table 7.6.3.1 the average downlink $\underline{DPCH_{-}E_{c}}$ power ratio shall be below the specified I_{or}

value for the BLER shown in table 7.6.3.2.

Table 7.6.3.1: DCH parameters in multi-path propagation conditions during SSDT mode (Propagation condition: Case 1)

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
Phase reference	P-CPICH				
\hat{I}_{or1}/I_{oc}	0	-3	0	0	dB
\hat{I}_{or2}/I_{oc}	0	0	0	-3	dB
I_{oc}	-60			dBm / 3,84 MHz	
Information Data Rate	12,2	12,2	12,2	12,2	kbps
Cell ID code word error ratio in uplink (note)	1	1	1	1	%
Number of FBI bits assigned to "S" Field	1	1	2	2	
Code word Set	Long	Long	Short	Short	
UL DPCCH slot Format	#2 #5				
NOTE: The code word errors are introduced independently in both uplink channels.					

Table 7.6.3.2: DCH requirements in multi-path propagation conditions during SSDT Mode

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	-6,0 dB	10 ⁻²
2	−5,0 dB	10 ⁻²
3	–10,5 dB	10 ⁻²
4	−9,2 dB	10 ⁻²

The reference for this requirement is TS 25.101 [1] clause 8.6.3.1.

7.6.3.3 Test purpose

To verify that UE reliably demodulates the DPCH of the selected Node B while site selection diversity is enabled during soft handover.

7.6.3.4 Method of test

7.6.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect two SS's, multi-path fading simulators and an AWGN source to the UE antenna connector as shown in figure A.11 In case of UE-receive diversity connect according to figure A.24.
- 2) Activate one of two cells (Cell 1).
- 3) Set up a call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2, with the exceptions for information elements listed in table 7.6.3.3A. With these exceptions, necessary information for SSDT mode is sent to the UE.
- 4) Activate the other cell (Cell 2) on the other SS.
- 5) RF parameters are set up according to table 7.6.3.4 and table 7.6.3.5
- 6) After receiving MEASUREMENT REPORT message from the UE, send the ACTIVESET UPDATE message from Cell 1 to the UE in order to activate SSDT mode. Contents of the message is specified in table 7.6.3.3B
- 7) Enter the UE into loopback test mode and start the loopback test.
- 8) Set up fading simulators as fading condition case 1, which is described in table D.2.2.1.

Table 7.6.3.3A: Specific Message Contents for SSDT mode

RRC CONNECTION SETUP for Test 1 and Test 2

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- SSDT information	
- S field	1
- Code Word Set	long
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- SSDT Cell Identity	a

RRC CONNECTION SETUP for Test 3 and Test 4

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- SSDT information	
- S field	2
- Code Word Set	short
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- SSDT Cell Identity	a

RADIO BEARER SETUP for Test 1 and Test 2

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- SSDT information	
- S field	1
- Code Word Set	long
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- SSDT Cell Identity	a

RADIO BEARER SETUP for Test 3 and Test 4

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- SSDT information	
- S field	2
- Code Word Set	short
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- SSDT Cell Identity	a

Table 7.6.3.3B: Message Contents of ACTIVESET UPDATE message

ACTIVESET UPDATE for Test 1 and Test 2

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this message	
	and writes to this IE. The first/ leftmost bit of the bit	
	string contains the most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
- Radio link addition information		
- Primary CPICH info	Same as defined in Cell2	
- Downlink DPCH info for each RL		
- CHOICE mode	FDD	
- Primary CPICH usage for channel	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be refrlected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code	N C P	
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	0	
- SSDT Cell Identity	b Not Droppet	
- Closed loop timing adjustment mode	Not Present	DOO and Dal 4 circles
- TFCI combining indicator - SCCPCH Information for FACH	FALSE Not Present	R99 and Rel-4 only
- Radio link removal information	Not Present	
- Radio link removal information - TX Diversity Mode	None	
- SSDT information	INUITE	
- SSDT information - S field	1	
- Silleid - Code Word Set	long	
- Code Word Set	Liona	

ACTIVESET UPDATE for Test 3 and Test 4

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
- message authentication code	SS calculates the value of MAC-I for this message and	
	writes to this IE. The first/ leftmost bit of the bit string	
	contains the most significant bit of the MAC-I.	
- RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
- Radio link addition information		
- Primary CPICH info	Same as defined in Cell2	
- Downlink DPCH info for each RL		
- CHOICE mode	FDD	
- Primary CPICH usage for channel	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be refriected by the IE" Cell synchronisation	
	information" in received MEASUREMENT REPORT	
Cooperdam, CDICI Linfo	message	
- Secondary CPICH info - DL channelisation code	Not Present	
	Not Dragent	
- Secondary scrambling code	Not Present	
- Spreading factor - Code number	128 96	
- Code number - Scrambling code change	No code change	
- TPC combination index	No code change 0	
- SSDT Cell Identity	0 b	
- Closed loop timing adjustment mode	Not Present	
- TFCI combining indicator	FALSE	R99 and Rel-4 only
- SCCPCH Information for FACH	Not Present	and ito i only
- Radio link removal information	Not Present	
- TX Diversity Mode	None	
- SSDT information		
- S field	2	
- Code Word Set	short	

7.6.3.4.2 Procedure

Measure BLER in points specified in table 7.6.3.4.

7.6.3.5 Test Requirements

For the parameters specified in table 7.6.3.4 the average downlink $\frac{DPCH _E_c}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.6.3.5.

Table 7.6.3.4: DCH parameters in multi-path propagation conditions during SSDT mode (Propagation condition: Case 1)

Test 1	Test 2	Test 3	Test 4	Unit
P-CPICH				
0,8	-2,2	0,8	0,8	dB
0,8	0,8	0,8	-2,2	dB
-60		dBm / 3,84 MHz		
12,2	12,2	12,2	12,2	kbps
1	1	1	1	%
1	1	2	2	
Long	Long	Short	Short	
#2 #5				
	0,8 0,8 12,2 1 1 Long	P-Cl 0,8 -2,2 0,8 0,8 -12,2 12,2 1 1 1 1 Long Long	P-CPICH 0,8 -2,2 0,8 0,8 0,8 0,8 -60 12,2 1 1 1 1 2 Long Long Short	P-CPICH 0,8

Table 7.6.3.5: DCH requirements in multi-path propagation conditions during SSDT mode

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER
1	−5,9 dB	10 ⁻²
2	−4,9 dB	10 ⁻²
3	–10,4 dB	10 ⁻²
4	−9,1 dB	10 ⁻²

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.7 Demodulation in Handover conditions

7.7.1 Demodulation of DCH in Inter-Cell Soft Handover (Release 5 and earlier)

7.7.1.1 Definition and applicability

The bit error ratio characteristics of UE is determined during an inter-cell soft handover. During the soft handover a UE receives signals from different Base Stations. A UE has to be able to demodulate two P-CCPCH channels and to combine the energy of DCH channels. Delay profiles of signals received from different Base Stations 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 Block Error Ratio (BLER) values.

The UE shall be tested only according to the data rate, supported. The data-rate-corresponding requirements shall apply to the UE. This test is applicable for Release 5 and earlier releases only.

7.7.1.2 Minimum requirements

For the parameters specified in table 7.7.1.1 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified

value for the BLER shown in table 7.7.1.2.

Table 7.7.1.1: DCH parameters in multi-path propagation conditions during Soft Handoff (Case 3)

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
Phase reference		P-CPICH			
\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}	0	0	3	6	dB
I_{oc}	-60				dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.7.1.2: DCH requirements in multi-path propagation conditions during Soft Handoff (Case 3)

Test Number	$DPCH _E_c$	BLER
	$\overline{I_{or}}$	
1	–15,2 dB	10 ⁻²
2	–11,8 dB	10 ⁻¹
	–11,3 dB	10 ⁻²
3	−9,6 dB	10 ⁻¹
	−9,2 dB	10 ⁻²
4	-6,0 dB	10 ⁻¹
	−5,5 dB	10 ⁻²

The reference for this requirement is TS 25.101 [1] clause 8.7.1.1.

7.7.1.3 Test purpose

To verify that the BLER does not exceed the value at the DPCH_Ec/Ior specified in table 7.7.1.2.

7.7.1.4 Method of test

7.7.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

7.7.1.4.2 Procedures

- 1) Connect the SS, multi-path fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.11. In case of UE-receive diversity connect according to figure A.24.
- 2) Set up the call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2.
- 3) Set the test parameters for test 1-4 as specified in table 7.7.1.3.
- 4) Count, at the SS, the number of information blocks transmitted and the number of correctly received information blocks at the UE.
- 5) Measure BLER of DCH channel.

7.7.1.5 Test requirements

For the parameters specified in table 7.7.1.3 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.7.1.4.

Table 7.7.1.3: DCH parameters in multi-path propagation conditions during Soft Handoff (Case 3)

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
Phase reference		P-CF	PICH		
\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}	0,6	0,6	3,6	6,6	dB
I_{oc}		-6	60		dBm / 3,84 MHz
Information Data Rate	12,2	64	144	384	kbps

Table 7.7.1.4: DCH requirements in multi-path propagation conditions during Soft Handoff (Case 3)

Test Number	$DPCH _E_c$	BLER
	$\overline{I_{or}}$	
1	–15,1 dB	10 ⁻²
2	–11,7 dB	10 ⁻¹
	–11,2 dB	10 ⁻²
3	−9,5 dB	10 ⁻¹
	−9,1 dB	10 ⁻²
4	−5,9 dB	10 ⁻¹
	−5,4 dB	10 ⁻²

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.7.1A Demodulation of DCH in Inter-Cell Soft Handover (Release 6 and later)

7.7.1A.1 Definition and applicability

The bit error ratio characteristics of UE is determined during an inter-cell soft handover. During the soft handover a UE receives signals from different Base Stations. A UE has to be able to demodulate two P-CCPCH channels and to combine the energy of DCH channels. Delay profiles of signals received from different Base Stations 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 Block Error Ratio (BLER) values.

The UE shall be tested only according to the data rate, supported. The data-rate-corresponding requirements shall apply to the UE. This test is applicable for Release 6 and later releases only.

7.7.1A.2 Minimum requirements

For the parameters specified in table 7.7.1A.1 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified

value for the BLER shown in table 7.7.1A.2.

Table 7.7.1A.1: DCH parameters in multi-path propagation conditions during Soft Handoff (Case 3)

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
Phase reference		P-CF	PICH		
\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}	0	0	3	6	dB
I_{oc}		-6	60		dBm / 3,84 MHz
Information Data Rate	12.2	64	144	384	kbps

Table 7.7.1A.2: DCH requirements in multi-path propagation conditions during Soft Handoff (Case 3)

Test Number	$DPCH _E_c$	BLER
	$\overline{I_{or}}$	
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

The reference for this requirement is TS 25.101 [1] clause 8.7.1A.1.

7.7.1A.3 Test purpose

To verify that the BLER does not exceed the value at the DPCH_Ec/Ior specified in table 7.7.1A.2.

7.7.1A.4 Method of test

7.7.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

7.7.1A.4.2 Procedures

- 1) Connect the SS, multi-path fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.11. In case of UE-receive diversity connect according to figure A.24.
- 2) Set up the call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2.
- 3) Set the test parameters for test 1-4 as specified in table 7.7.1A.3.
- 4) Count, at the SS, the number of information blocks transmitted and the number of correctly received information blocks at the UE.
- 5) Measure BLER of DCH channel.

7.7.1A.5 Test requirements

For the parameters specified in table 7.7.1A.3 the average downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio shall be below the specified value for the BLER shown in table 7.7.1A.4.

Table 7.7.1A.3: DCH parameters in multi-path propagation conditions during Soft Handoff (Case 3)

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
Phase reference		P-CF	PICH		
\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}	0,6	0,6	3,6	6,6	dB
I_{oc}		-6	60		dBm / 3,84 MHz
Information Data Rate	12.2	64	144	384	kbps

Table 7.7.1A.4: DCH requirements in multi-path propagation conditions during Soft Handoff (Case 3)

Test Number	$DPCH _E_c$	BLER
	I_{or}	
1	–15,1 dB	10 ⁻²
2	–11,7 dB	10 ⁻¹
	–11,2 dB	10 ⁻²
3	−9,8 dB	10 ⁻¹
	−9,4 dB	10 ⁻²
4	−6,2 dB	10 ⁻¹
	–5,7 dB	10 ⁻²

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

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

7.7.2.1 Definition and applicability

When a UE is in soft handover, multiple TPC commands may be received in each slot from different cells in the active set. In general, the TPC commands transmitted in the same slot in the different cells may be different and need to be combined to give TPC_cmd as specified in TS 25.214 [5], in order to determine the required uplink power step.

The requirements and this test apply to all types of UTRA for the FDD UE.

7.7.2.2 Minimum requirements

Test parameters are specified in table 7.7.2.1. 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 7.7.2.2 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 7.7.2.3.

Table 7.7.2.1: Parameters for TPC command combining

Parameter	Test 1	Test 2	Unit
Phase reference	P-CF	-	
DPCH_Ec/lor		12	dB
\hat{I}_{or1} and \hat{I}_{or2}	(60	dBm / 3,84 MHz
I_{oc}	-	dBm / 3,84 MHz	
Power-Control-Algorithm	Algor	ithm 1	-
Cell 1 TPC commands over	{0,0	,1,1}	-
4 slots			
Cell 2 TPC commands over	{0,1	,0,1}	-
4 slots			
Information Data Rate	12	Kbps	
Propagation condition	Static without AWGN Multi-path fading case 3		-
	source I_{oc}		

Table 7.7.2.2: Requirements for Test 1

Test Number	Required power changes over the 4 consecutive slots
1	Down, Down, Down, Up

Table 7.7.2.3: Requirements for Test 2

Test Number	Ratio (Transmitted power UP) / (Total number of slots)	Ratio (Transmitted power DOWN) / (Total number of slots)
2	≥0,25	≥0,5

The reference for this requirement is TS 25.101 [1] clause 8.7.2.1.

7.7.2.3 Test purpose

To verify that the combining of TPC commands received in soft handover results in TPC_cmd being derived so as to meet the requirements stated in tables 7.7.2.2 and 7.7.2.3.

7.7.2.4 Method of test

7.7.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect two SS's to the UE antenna connector as shown in figure A.13. In case of UE-receive diversity connect according to figure A.27. In case of UE-receive diversity connect according to figure A.27. In test 1 the AWGN generators in figure A.13 and A.27 are swiched off.
- 2) Set the test parameters as specified in table 7.7.2.4 for Test 1.
- 3) Set up a call according to the Generic Call Setup procedure TS34.108 [3] sub clause 7.3.2.
- 4) Signal the uplink DPCH power control parameters to use Algorithm 1 and a step size of 1dB.
- 5) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding the generic call setup procedure and loopback test.

7.7.2.4.2 Procedures

- 1) Before proceeding with paragraph (2), set the output power of the UE to be in the range -10 ± 9 dBm. This may be achieved by setting the downlink signal (\hat{I}_{or}) to yield an appropriate open loop output power and/or by generating suitable downlink TPC commands from the SSs.
- 2) Send the following sequences of TPC commands in the downlink from each SS over a period of 5 timeslots:

	Downlink TPC commands				
	Slot #0	Slot #1	Slot #2	Slot #3	Slot #4
SS1	0	0	0	1	1
SS2	0	0	1	0	1

- 3) Measure the mean output power of the UE in timeslots # 0, 1, 2, 3 and 4, not including the 25 μ s transient periods at the start and end of each slot.
- 4) Repeat steps 1) to 3) according to Annex F.6.2 Table F.6.2.8.
- 5) End test 1 and disconnect UE.
- 6) Connect two SS's and an AWGN source to the UE antenna connector as shown in figure A.11. In case of UE-receive diversity connect according to figure A.24.

- 7) Initialise variables "Transmitted power UP" and "Transmitted power DOWN" to zero.
- 8) Set the test parameters as specified in table 7.7.2.4 for Test 2.
- 9) Set up a call according to the Generic Call Setup procedure.
- 10) Signal the uplink DPCH power control parameters to use Algorithm 1 and a step size of 1 dB.
- 11) Enter the UE into loopback test mode and start the loopback test.
- 12) Perform the following steps a) to d) 193 times:
 - a) Before proceeding with step b), set the output power of the UE to be in the range -10 ± 9 dBm. This may be achieved by generating suitable downlink TPC commands from the SSs.
 - b) Send the following sequences of TPC commands in the downlink from each SS over a period of 33 timeslots:

	Downlink TPC commands				
SS1	100110011001100110011001100110011				
SS2	10101010101010101010101010101010101				

- c) Measure the mean output power of the UE in each timeslot, not including the $25~\mu s$ transient periods at the start and end of each slot.
- d) For each timeslot from the 2nd timeslot to the 33rd timeslot inclusive:
 - if the mean power in that timeslot is greater than or equal to the mean power in the previous timeslot plus 0.4 dB, increment "Transmitted power UP" by 1;
 - if the mean power in that timeslot is less than or equal to the mean power in the previous timeslot minus 0.4 dB, increment "Transmitted power DOWN" by 1.

7.7.2.5 Test requirements

Test parameters are specified in table 7.7.2.4. The delay profiles of the signals received from the different cells are the same but time-shifted by 10 chips.

Table 7.7.2.4: Parameters for TPC command combining

Parameter	Test 1 Test 2		Unit
Phase reference	P-C	PICH	-
DPCH_Ec/lor	-1	1,9	dB
\hat{I}_{or1} and \hat{I}_{or2}	-60 -59.4		dBm / 3,84 MHz
I_{oc}	60		dBm / 3,84 MHz
Power-Control-Algorithm	Algorithm 1		-
Cell 1 TPC commands over 4 slots	{0,0,1,1}		-
Cell 2 TPC commands over 4 slots	{0,1,0,1}		-
Information Data Rate	12,2		Kbps
Propagation condition	Static without AWGN Multi-path fading case		-
	source I_{oc}	3	

- 1) In Step 3) of clause 7.7.2.4.2, the mean power in slot #1 shall be less than or equal to the mean power in slot #0 minus 0.4 dB.
- 2) In Step 3) of clause 7.7.2.4.2, the mean power in slot #2 shall be less than or equal to the mean power in slot #1 minus 0.4 dB.
- 3) In Step 3) of clause 7.7.2.4.2, the mean power in slot #3 shall be less than or equal to the mean power in slot #2 minus 0.4 dB.
- 4) In Step 3) of clause 7.7.2.4.2, the mean power in slot #4 shall be greater than or equal to the mean power in slot #3 plus 0.4 dB.

- 5) The sequence of test requirements 1-4 shall be fulfilled more than 99% of the time.
- 6) At the end of the test, "Transmitted power UP" shall be greater than or equal to 1443(23.36% of Total number of slots) and "Transmitted power DOWN" shall be greater than or equal to 2971(48.10% of total number of slots).
- NOTE 1: The test limits in requirement (6) have been computed to give a confidence level of 99,7 % that a UE which follows the core requirements will pass while meeting the minimum test duration in Annex F table F.6.1.6.2 for multi-path fading environments. The number of timeslots has been chosen to get a good compromise between the test time and the risk of passing a bad UE.
- NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

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

7.7.3.1 Definition and applicability

When a UE is in soft handover, reliable TPC commands may be received in each slot from different cells in the active set. In general, the TPC commands transmitted in the same slot in the different cells may be different and need to be combined to give TPC_cmd as specified in TS 25.214 [5], in order to determine the required uplink power step.

The requirements and this test apply to all types of UTRA for the FDD UE.

7.7.3.2 Minimum requirements

Test parameters are specified in Table 7.7.3.1. 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.

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.

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 7.7.3.2.

Table 7.7.3.1: Parameters for reliable TPC command combining

Parameter	Unit	Test 1	Test 2
Phase reference	-	P-C	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	=
Î _{or1} /I _{oc}	dB	-1	-1
Î _{or2} /I _{oc}	dB	-1	-1
Î _{or3} /I _{oc}	dB	-1	=
I_{oc}	dBm/3.84 MHz	-60	
Power-Control-Algorithm	-	Algorithm 1	
Cell 1 TPC commands	-	Note 2	Note 2
Cell 2 TPC commands	-	"1"	"1"
Cell 3 TPC commands	-	"1"	-
Information data Rate	Kbps	1	2.2
Propagation condition	-	St	tatic

Note 1: The DPCH_Ec/lor1 is set at the level corresponding to 5% TPC error rate.

Note 2: The uplink power control from cell1 shall be such that the UE transmit power would stay at -15 dBm.

Note 3: The maximum DPCH Ec/lor1 level in cell1 is -9 dB.

Table 7.7.3.2: Test requirements for reliable TPC command combining

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

The reference for this requirement is TS 25.101 [1] clause 8.7.3.1.

7.7.3.3 Test purpose

To verify that the combining of reliable TPC commands received in soft handover results in TPC_cmd being derived so as to meet the requirements stated in tables 7.7.3.2 and 7.7.3.3.

7.7.3.4 Method of test

7.7.3.4.1 Test 1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect three SS's to the UE antenna connector as shown in figure A.18. In case of UE-receive diversity connect according to figure A.28.
- 2) Activate Cell 1.

7.7.3.4.2 Test 1 Procedures

- 1) Set up a call according to the Generic Call Setup procedure TS34.108 [3] sub clause 7.3.2. Signal the uplink DPCH power control parameters to use Algorithm 1 and a step size of 1dB. Enter the UE into loopback test mode and start the loopback test.
- 2) Activate the other two cells (Cell 2 and Cell 3) on the other SS's.
- 3) Set the test parameters as specified in table 7.7.3.3 for Test 1.
- 4) The downlink DPCH Ec/Ior1 level is adjusted so that 5 +/-1%. downlink TPC error is maintained from Ec/Ior1. Cell 1 transmits a known pattern of TPC commands and for each slot detect the power step. Thereby the TPC error rate can be measured. The downlink DPCH Ec/Ior1 is adjusted so that the TPC error rate is equal to 5 +/- 1%.
- 5) Send power control commands to the UE until the UE output power measured by Test System is adjusted to the specified power level with ± 1.5 dB tolerance due to power control step size.
- 6) Set up the UE in soft handover between Cell 1, Cell 2 and Cell 3. The downlink TPC commands from Cell 2 and Cell 3 shall continuously have the value "1" during the test while Cell 1 use the UE Output power = -15 dBm as the power control target.
- 7) The DPCH Ec/Ior2 and DPCH Ec/Ior3 are adjusted to be 10 dB lower than DPCH_Ec/Ior1.
- 8) Measure the mean output power of the UE, not including the 25 μs transient periods at the start and end of each slot.
- 9) Repeat step 8) according to Annex F.6.2 Table F.6.2.8.
- 10) End test 1 and disconnect UE.

See TS 34.108 [3] and TS 34.109 [4] for details regarding the generic call setup procedure and loopback test.

7.7.3.4.3 Test 2 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect two SS's to the UE antenna connector as shown in figure A.13. In case of UE-receive diversity connect according to figure A.27.

2) Activate Cell 1.

7.7.3.4.4 Test 2 Procedures

- 1) Set up a call according to the Generic Call Setup procedure TS34.108 [3] sub clause 7.3.2. Signal the uplink DPCH power control parameters to use Algorithm 1 and a step size of 1dB. Enter the UE into loopback test mode and start the loopback test.
- 2) Activate the other cell (Cell 2) on the other SS
- 3) Set the test parameters as specified in table 7.7.3.3 for Test 2.
- 4) The downlink DPCH Ec/Ior1 level is adjusted so that 5 +/-1%. downlink TPC error is maintained from Ec/Ior1. Cell 1 transmits a known pattern of TPC commands and for each slot detect the power step. Thereby the TPC error rate can be measured. The downlink DPCH Ec/Ior1 is adjusted so that the TPC error rate is equal to 5 +/-1%.
- 5) Send power control commands to the UE until the UE output power measured by Test System is adjusted to the specified power level with ± 1.5 dB tolerance due to power control step size.
- 6) Set up the UE in soft handover between Cell 1 and Cell 2. The downlink TPC commands from Cell 2 shall continuously have the value "1" during the test while Cell 1 use the UE Output power = -15 dBm as the power control target.
- 7) The DPCH Ec/Ior2 is adjusted to be 6 dB higher than DPCH_Ec/Ior1.
- 8) Measure the mean output power of the UE, not including the 25 μs transient periods at the start and end of each slot.
- 9) Repeat step 8) according to Annex F.6.2 Table F.6.2.8.
- 10) End test 2 and disconnect UE.

See TS 34.108 [3] and TS 34.109 [4] for details regarding the generic call setup procedure and loopback test.

7.7.3.5 Test requirements

Test parameters are specified in Table 7.7.3.3. 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.

Table 7.7.3.3: Parameters for reliable TPC command combining

Parameter	Unit	Test 1	Test 2
Phase reference	-	P-C	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	-
Î _{or1} /I _{oc}	dB	-1	-1
Î _{or2} /I _{oc}	dB	-1	-1
Î _{or3} /I _{oc}	dB	-1	-
I_{oc}	dBm/3.84 MHz	-60	
Power-Control-Algorithm	-	Algorithm 1	
Cell 1 TPC commands	-	Note 2	Note 2
Cell 2 TPC commands	-	"1"	"1"
Cell 3 TPC commands	-	"1"	-
Information data Rate	Kbps	1	2.2
Propagation condition	-	Si	tatic

Note 1: The DPCH_Ec/lor1 is configured to a level such that the TPC error rate is set to 5+/-1% (with 95% confidence).

Note 2: The uplink power control from cell1 shall be such that the UE transmit power would stay at -15 dBm.

Note 3: The maximum DPCH_Ec/lor1 level in cell1 is -9 dB.

- NOTE 1: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.
- 1) In step 8) of clause 7.7.3.4.2, 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 7.7.3.2.
- 2) In step 8) of clause 7.7.3.4.4, 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 7.7.3.2.

7.8 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 clause C.3), then it has to be such that outer loop is based on DTCH and not on DCCH.

Note: The above implies that the BLER target for the DCCH should be set low enough so that it does not dominate the one for the DTCH.

The minimum 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.

However, for downlink power control tests introduced to the specifications in Release 99, Release 4 and Release 5, (and for those same tests that exist unmodified in Release 6 and later releases), it is permitted to use an SS implementation which has an additional one slot delay in responding to TPC commands. In such cases, there are two sets of test requirements and the choice of which set to use is a function only of the implementation of the SS and not a function of the UE.

Note: The additional delay in TPC response time shifts the expected UE performance. Simulations have predicted the expected change and rather than provide two alternative minimum requirements, for convenience the change in expected performance is covered by altering the test tolerance. This change in

test tolerance does not imply the alternative implementation is less accurate.

Note: The possibility of removing the alternative test method for release 7 and later is for further study. If an SS implementation is upgraded to use the immediate TPC response time it will be necessary to modify the

test implementation to use the applicable test requirements.

7.8.1 Power control in the downlink, constant BLER target (Release 5 and earlier)

7.8.1.1 Definition and applicability

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 clause C.3), then it has to be such that outer loop is based on DTCH and not on DCCH. The requirements and this test apply to all types of UTRA for the FDD UE for Release 5 and earlier releases.

7.8.1.2 Minimum requirements

For the parameters specified in table 7.8.1.1 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 7.8.1.2 more than 90% of the time. BLER shall be as shown in table 7.8.1.2. Power control in downlink is ON during the test.

Table 7.8.1.1: Test parameter for downlink power control, constant BLER target

Parameter	Test 1	Test 2	Unit
\hat{I}_{or}/I_{oc}	9	-1	dB
I_{oc}	-6	60	dBm / 3,84 MHz
Information Data Rate	12	2,2	kbps
Target quality on DTCH	0,01		BLER
Propagation condition	Case 4		
Maximum_DL_Power (note)	7		dB
Minimum_DL_Power (note)	-18		dB
DL Power Control step size, Δ _{TPC}	1		dB
Limited Power Increase	"Not	used"	-
NOTE: Power is compared to P-CF	PICH as specified i	n [9].	

Table 7.8.1.2: Requirements in downlink power control, constant BLER target

Parameter	Test 1	Test 2	Unit
$DPCH _E_c$	-16,0	-9,0	dB
$\overline{I_{or}}$			
Measured quality on DTCH	0,01 ± 30 %	0,01 ± 30 %	BLER

The reference for this requirement is TS 25.101 [1] clause 8.8.1.1.

7.8.1.3 Test purpose

To verify that the UE receiver is capable of converging to required link quality set by network while using as low power as possible.

7.8.1.4 Method of test

7.8.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multipath fading simulator and an AWGN source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.
- 2) Set up a call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2, with the exception of the information element of Target quality on DCCH as 1(100%) in the RRC CONNECTION SETUP message. With this exception, the outer loop is based on DTCH and not on DCCH.
- 3) RF parameters are set up according to table 7.8.1.3.
- 4) Enter the UE into loopback test mode and start the loopback test.
- 5) SS will vary the physical channel power in downlink according to the TPC commands from UE. Downlink power control mode (DPC_MODE) 0 shall be used.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

7.8.1.4.2 Procedure

1) After call set up, the SS waits 15 seconds.

2) After this period, BLER is measured. Simultaneously the downlink $\frac{DPCH - E_c}{I_{or}}$ power ratio averaged over one slot is measured.

7.8.1.5 Test Requirements

The test parameters are specified in table 7.8.1.3.

Table 7.8.1.3: Test parameter for downlink power control, constant BLER target

Parameter	Test 1	Test 2	Unit		
\hat{I}_{or}/I_{oc}	9,6	-0,4	dB		
I_{oc}	_	60	dBm / 3,84 MHz		
Information Data Rate	12	2,2	kbps		
Target quality on DTCH	0,01		BLER		
Propagation condition	Case 4				
Maximum_DL_Power (note)		7			
Minimum_DL_Power (note)	-18		dB		
DL Power Control step size, Δ_{TPC}	1		dB		
Limited Power Increase	"Not used"		-		
NOTE: Power is compared to P-CPICH as specified in [9].					

- a) The measured quality on DTCH does not exceed the values in table 7.8.1.4 for SS supporting immediate TPC response time or the values in 7.8.1.4A for SS supporting an additional one slot delay in TPC response time. BLER measurements shall be performed according to the statistical testing in Annex F.6.1.10.
- b) The downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio values, which are averaged over one slot, shall be below the values in

table 7.8.1.4 more than 90 % of the time for SS supporting immediate TPC response time or the values in 7.8.1.4A for SS supporting an additional one slot delay in TPC response time.

Table 7.8.1.4: Requirements in downlink power control, constant BLER target

Parameter	Test 1	Test 2	Unit
$\frac{DPCH \ _E_c}{I_{or}}$	-15,9	-8,9	dB
Measured quality on DTCH	0,01 ± 30 %	0,01 ± 30 %	BLER

Table 7.8.1.4A: Requirements in downlink power control, constant BLER target using SS with an additional one slot delay in power control response time

Parameter	Test 1	Test 2	Unit
$\frac{DPCH \ _E_c}{I_{or}}$	-15,6	-8,7	dB
Measured quality on DTCH	0,01 ± 30 %	0,01 ± 30 %	BLER

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.8.1A Power control in the downlink, constant BLER target (Release 6 and later)

7.8.1A.1 Definition and applicability

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 clause C.3), then it has to be such that outer loop is based on DTCH and not on DCCH. The requirements and this test apply to Release 6 and later release for all types of UTRA for the FDD UE.

7.8.1A.2 Minimum requirements

For the parameters specified in table 7.8.1A.1 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 7.8.1A.2 more than 90% of the time. BLER shall be as shown in table 7.8.1A.2. Power control in downlink is ON during the test.

Table 7.8.1A.1: Test parameter for downlink power control, constant BLER target

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
\hat{I}_{or}/I_{oc}	9	-1	4	9	dB
I_{oc}		-(60		dBm / 3,84 MHz
Information Data Rate	12	2	6	64	kbps
Reference channel (See clause C.3)	C.3.1		C.3.5		-
Target quality on DTCH	0.0	01	0.1	0.001	BLER
Target quality on DCCH	-	•	0.1	0.1	BLER
Propagation condition	Case 4				
Maximum_DL_Power (note)	7			dB	
Minimum_DL_Power (note)	-18			dB	
DL Power Control step size,	1			dB	
Δ_{TPC}					
imited Power Increase "Not used"					-
NOTE: Power is compared to P-	CPICH as specit	ied in [9].			•

Table 7.8.1A.2: Requirements in downlink power control, constant BLER target

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
$DPCH _E_c$	-16,0	-9,0	-9,0	-10,3	dB
I_{or}					
Measured quality on DTCH	0.01 ± 30 %	0.01 ± 30 %	0.1 ± 30 %	0.001 ± 30 %	BLER

The reference for this requirement is TS 25.101 [1] clause 8.8.1.1.

7.8.1A.3 Test purpose

To verify that the UE receiver is capable of converging to required link quality set by network while using as low power as possible.

7.8.1A.4 Method of test

7.8.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect SS, multipath fading simulator and an AWGN source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.s

- 2) Set up a call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2.
- 3) RF parameters are set up according to table 7.8.1A.3.
- 4) Enter the UE into loopback test mode and start the loopback test.
- 5) SS will vary the physical channel power in downlink according to the TPC commands from UE. Downlink power control mode (DPC_MODE) 0 shall be used.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

7.8.1A.4.2 Procedure

- 1) After call set up, the SS waits 15 seconds.
- 2) After this period, BLER is measured. Simultaneously the downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio averaged over one slot is measured.

7.8.1A.5 Test Requirements

The test parameters are specified in table 7.8.1A.3.

Table 7.8.1A.3: Test parameter for downlink power control, constant BLER target

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
\hat{I}_{or}/I_{oc}	9.6	-0.4	4.6	9.6	dB
I_{oc}		-6	0		dBm / 3,84 MHz
Information Data Rate	12	2.2	6	64	kbps
Reference channel (See clause C.3)	C.:	3.1	C.	3.5	-
Target quality on DTCH	0.01		0.1	0.001	BLER
Target quality on DCCH	-		0.1	0.1	BLER
Propagation condition	Case 4				
Maximum_DL_Power (note)	7				dB
Minimum_DL_Power (note)	-18				dB
DL Power Control step size, Δ_{TPC}	1				dB
Limited Power Increase	"Not used" -				-
NOTE: Power is compared to P-CPIC Target quality on DCCH as 1					•

- a) The measured quality on DTCH does not exceed the values in table 7.8.1A.4. BLER measurements shall be performed according to the statistical testing in Annex F.6.1.10.
- b) The downlink $\frac{DPCH E_c}{I_{or}}$ power ratio values, which are averaged over one slot, shall be below the values in table 7.8.1A.4 more than 90 % of the time.

Table 7.8.1A.4: Requirements in downlink power control, constant BLER target

Parameter	Test 1	Test 2	Test 3	Test 4	Unit
$DPCH \ _E_c$	-15,9	-8,9	-8,9	-10,2	dB
$\overline{I_{or}}$					
Measured quality on DTCH	0.01 ± 30 %	0.01 ± 30 %	0.1 ± 30 %	0.001 ± 30 %	BLER

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.8.2 Power control in the downlink, initial convergence

7.8.2.1 Definition and applicability

This requirement verifies that DL power control works properly during the first seconds after DPCH connection is established. The requirements and this test apply to all types of UTRA for the FDD UE.

7.8.2.2 Minimum requirements

For the parameters specified in table 7.8.2.1 the downlink DPCH_Ec/Ior power ratio measured values, which are averaged over 50 ms, shall be within the range specified in table 7.8.2.2 more than 90 % of the time. T1 equals to 500 ms and it starts 10 ms after the uplink DPDCH physical channel is considered established. T2 equals to 500 ms and it starts when T1 has expired. Power control is ON during the test.

The first 10 ms shall not be used for averaging, i.e. 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.

Table 7.8.2.1: Test parameters for downlink power control, initial convergence

Parameter	Test 1	Test 2	Test 3	Test 4	Unit	
Target quality value on DTCH	0,01	0,01	0,1	0,1	BLER	
Initial DPCH_Ec/lor	-5,9	-25,9	-3	-22,8	dB	
Information Data Rate	12,2	12,2	64	64	kbps	
\hat{I}_{or}/I_{oc}		dB				
I_{oc}		dBm/3,84 MHz				
Propagation condition	Static					
Maximum_DL_Power (note)		7 dE				
Minimum_DL_Power (note)	-18				dB	
DL Power Control step size,	1				dB	
Δ_{TPC}						
Limited Power Increase	"Not used"					
NOTE: Power is compared	NOTE: Power is compared to P-CPICH as specified in [9].					

Table 7.8.2.2: Requirements in downlink power control, initial convergence

Parameter	Test 1 and Test 2	Test 3 and Test 4	Unit		
$DPCH _E_c$ during T1	-18,9 ≤ DPCH_Ec/lor ≤ -11,9	-15,1 ≤ DPCH_Ec/lor ≤ -8,1	dB		
I_{or}					
$DPCH _E_c$ during T2	-18,9 ≤ DPCH_Ec/lor ≤ -14,9	-15,1 ≤ DPCH_Ec/lor ≤ -11,1	dB		
I_{or}					
Note: The low limit is decreased by 3 dB for a UE with more than one antenna connector.					

The reference for this requirement is TS 25.101 [1] clause 8.8.2.1.

Note: DTCH shall be transmitted during the whole test.

7.8.2.3 Test purpose

To verify that DL power control works properly during the first seconds after DPCH connection is established.

7.8.2.4 Method of test

7.8.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect SS and an AWGN source to the UE antenna connector as shown in figure A.9. In case of UE-receive diversity connect according to figure A.26.

7.8.2.4.2 Procedure

- 1) Enter the UE into loopback test mode according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2, with the exception of the information element of Target quality on DCCH as 1(100%) in the RRC CONNECTION SETUP message. With this exception, the outer loop is based on DTCH and not on DCCH. System simulator shall activate power control at the activation time of the Radio Bearer Setup message (At RRC connection setup only DCCH is established). The uplink DPCH physical channel is considered established at the activation time of the Radio Bearer Setup message.
- 2) RF parameters are set up according to table 7.8.2.3 for the test running. After the transmission of Radio Bearer Setup message, Initial DPCH Ec/Ior is set to the specified level at the activation time.
- 3) SS will vary the physical channel power in downlink according to the TPC commands from UE. Downlink power control mode (DPC_MODE) 0 shall be used.
- 4) Measure $\underline{DPCH}_{\underline{E}_c}$ power ratio averaged over 50 ms during T1. T1 starts 10 ms after the uplink DPDCH physical channel is considered established and T1 equals to 500 ms. The first 10 ms shall not be used for averaging, i.e. 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. At the first slot where the averaging window crosses the T1 - T2 boundary, the average power level within the window begins to test against the T2 requirements.
- 5) Measure $\underline{DPCH}_{-}E_{c}$ power ratio averaged over 50 ms during T2. T2 starts, when T1 has expired and T2 equals to 500 ms.

The reception of the "RB setup complete" and the "CLOSE UE TEST LOOP COMPLETE" messages is not necessary to pass this test.

7.8.2.5 **Test Requirements**

The test parameters are specified in table 7.8.2.3.

Table 7.8.2.3: Test parameters for downlink power control, initial convergence

Test 1	Test 2	Test 3	Test 4	Unit
0,01	0,01	0,1	0,1	BLER
-5,9	-25,9	-3	-22,8	dB
12,2	12,2	64	64	kbps
12,2 Note 2	12,2 Note 2	12,2 Note 3	12,2 Note 3	kbps
-1				dB
	dBm/3,84 MHz			
Static				
7				dB
-18			dB	
1			dB	
"Not used"				
	0,01 -5,9 12,2	0,01 0,01 -5,9 -25,9 12,2 12,2 12,2 Note 2 Note 2	0,01 0,01 0,1 -5,9 -25,9 -3 12,2 12,2 64 12,2 12,2 Note 2 Note 3 -1 -60 Static 7 -18	0,01 0,01 0,1 0,1 -5,9 -25,9 -3 -22,8 12,2 12,2 64 64 12,2 12,2 12,2 12,2 Note 2 Note 3 Note 3 -1 -60 Static 7 -18

NOTE 2: UL TM AUXMC 12.2 kbps, no CRC. See C.6.3.

NOTE 3: UL AM AUXMC 12.2 kbps. See C.6.7.

- a) The downlink $\frac{DPCH E_c}{I_{or}}$ power ratio values shall be within the range specified in table 7.8.2.4 during T1 more than 90 % of the time or, when using an SS with an additional one slot delay in power control response, within
 - than 90 % of the time or, when using an SS with an additional one slot delay in power control response, within the range specified in table 7.8.2.4A during T1 more than 90 % of the time.
- b) The downlink $\frac{DPCH_{-}E_{c}}{I_{cr}}$ power ratio values shall be within the range specified in table 7.8.2.4 during T2 more

than 90 % of the time or, when using an SS with an additional one slot delay in power control response, within the range specified in table 7.8.2.4A during T2 more than 90 % of the time.

Table 7.8.2.4: Requirements in downlink power control, initial convergence

Parameter	Test 1 and Test 2	Test 3 and Test 4	Unit		
$DPCH _E_c$ during T1	-19,5 ≤ DPCH_Ec/lor ≤ -11,3	-15,7 ≤ DPCH_Ec/lor ≤ -7,5	dB		
I_{or}					
$DPCH _E_c$ during T2	-19,5 ≤ DPCH_Ec/lor ≤ -14,3	-15,7 ≤ DPCH_Ec/lor ≤ -10,5	dB		
I_{or}					
Note: The low limit is decreased by 3 dB for a UE with more than one antenna connector.					

Table 7.8.2.4A: Requirements in downlink power control, initial convergence target using SS with an additional one slot delay in power control response time

Parameter	Test 1 and Test 2	Test 3 and Test 4	Unit		
$DPCH _E_c$ during T1	-19,7 ≤ DPCH_Ec/lor ≤ -11,1	-15,9 ≤ DPCH_Ec/lor ≤ -7,3	dB		
I_{or}					
$DPCH_{-}E_{c}$ during T2	-19,7 ≤ DPCH_Ec/lor ≤ -14,1	-15,9 ≤ DPCH_Ec/lor ≤ -10,3	dB		
I_{or}					
Note: The low limit is decreased by 3 dB for a UE with more than one antenna connector.					

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.8.3 Power control in the downlink, wind up effects (Release 5 and earlier)

7.8.3.1 Definition and applicability

This requirement verifies that, after the downlink maximum power is limited in the UTRAN and it has been released again, the downlink power control in the UE does not have a wind up effect, i.e. the required DL power has increased during time period the DL power was limited. The requirements and this test apply to all types of UTRA for the FDD UE for Release 5 and earlier releases.

7.8.3.2 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 parameter specified in table 7.8.3.1. All parameters used in the three stages are specified in table 7.8.3.1. The downlink $\underline{DPCH_{-}E_{c}}$ power ratio measured values,

which are averaged over one slot, during stage 3 shall be lower than the value specified in table 7.8.3.2 more than 90 % of the time. Power control of the UE is ON during the test.

Table 7.8.3.1: Test parameter for downlink power control, wind-up effects

Parameter		Test 1		Unit
	Stage 1	Stage 2	Stage 3	
Time in each stage	>15	5	0,5	S
\hat{I}_{or}/I_{oc}		5		dB
I_{oc}		-60		dBm/3,84 MHz
Information Data Rate	12,2		kbps	
Quality target on DTCH		0,01		BLER
Propagation condition		Case 4		
Maximum_DL_Power (note)	7	-6,2	7	dB
Minimum_DL_Power (note)		-18		dB
DL Power Control step size, Δ _{TPC}	1		dB	
Limited Power Increase	"Not used" -			
NOTE: Power is compared to P-CPICH as specified in [9].				

Table 7.8.3.2: Requirements in downlink power control, wind-up effects

Parameter	Test 1, stage 3	Unit
$DPCH _E_c$	-13,3	dB
I_{or}		

The reference for this requirement is TS 25.101 [1] clause 8.8.3.1.

7.8.3.3 Test purpose

To verify that the UE downlink power control does not require too high downlink power during a period after the downlink power is limited by the UTRAN.

7.8.3.4 Method of test

7.8.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multipath fading simulator and an AWGN source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.
- 2) Set up a call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2, with the exception of the information element of Target quality on DCCH as 1(100%) in the RRC CONNECTION SETUP message. With this exception, the outer loop is based on DTCH and not on DCCH.
- 3) Enter the UE into loopback test mode and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

7.8.3.4.2 Procedure

- 1) RF parameters are set up according to table 7.8.3.3. Stage 1 is used for the power control to converge and during Stage 2 the maximum downlink power is limited by UTRAN.
- 2) SS will vary the physical channel power in downlink according to the TPC commands from UE during stages 1, 2, and 3. Downlink power control mode (DPC_MODE) 0 shall be used.
- 3) Measure $\underline{DPCH}_{\underline{E}_{e}}$ power ratio during stage 3 according to table 7.8.3.3.
- 4) Repeat steps 1 3328 times.

Note: The number of repetitions (328) is derived from minimum testing time for 3 km/h fading channels (Table F.6.1.6.2; 164 seconds).

7.8.3.5 Test Requirements

The test parameters are specified in table 7.8.3.3.

Table 7.8.3.3: Test parameter for downlink power control, wind-up effects

Parameter	Test 1			Unit
	Stage 1	Stage 2	Stage 3	
Time in each stage	>15	5	0,5	S
\hat{I}_{or}/I_{oc}	5,6			dB
I_{oc}	-60			dBm/3,84 MHz
Information Data Rate	12,2			kbps
Quality target on DTCH	0,01		BLER	
Propagation condition		Case 4		
Maximum_DL_Power (note)	7	-6,2	7	dB
Minimum_DL_Power (note)		-18		dB
DL Power Control step size,	1			dB
Δ_{TPC}	1 UD			
Limited Power Increase	"Not used" -			
NOTE: Power is compared to P-CPICH as specified in [9].				

The downlink $\underline{DPCH_E_c}$ power ratio values, which are averaged over one slot during stage 3, shall be lower than the

level specified in table 7.8.3.4 during stage 3 more than 90 % of the time for SS supporting immediate TPC response time or the values in 7.8.3.4A for SS supporting an additional one slot delay in TPC response time.

Table 7.8.3.4: Requirements in downlink power control, wind-up effects

Parameter	Test 1, stage 3	Unit
$DPCH _E_c$	-13,2	dB
I_{or}		

Table 7.8.3.4A: Requirements in downlink power control, wind-up effects with an additional one slot delay in power control response time

Parameter	Test 1, stage 3	Unit
$DPCH _E_c$	-12.9	dB
I_{or}		

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.8.3A Power control in the downlink, wind up effects (Release 6 and later)

7.8.3A.1 Definition and applicability

This requirement verifies that, after the downlink maximum power is limited in the UTRAN and it has been released again, the downlink power control in the UE does not have a wind up effect, i.e. the required DL power has increased during time period the DL power was limited. The requirements and this test apply to Release 6 and later release for all types of UTRA for the FDD UE.

7.8.3A.2 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 parameter specified in table 7.8.3A.1. All $\frac{DPCH}{E_c}$

parameters used in the three stages are specified in table 7.8.3A.1. The downlink I_{or} power ratio measured values, which are averaged over one slot, during stage 3 shall be lower than the value specified in table 7.8.3A.2 more than 90 % of the time. Power control of the UE is ON during the test.

Table 7.8.3A.1: Test parameter for downlink power control, wind-up effects

Parameter		Test 1		
	Stage 1	Stage 2	Stage 3	
Time in each stage	5	5	0,5	S
\hat{I}_{or}/I_{oc}		5		dB
I_{oc}		-60		dBm/3,84 MHz
Information Data Rate		12,2		Kbps
Quality target on DTCH		0,01		BLER
Propagation condition		Case 4		
Maximum_DL_Power (Note 2)	7	min(-6.2, P) Note 1	7	dB
Minimum_DL_Power (Note 2)		-18		dB
DL Power Control step size, Δ_{TPC}		1		dB
Limited Power Increase		"Not used"		-
Note 1: P 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. Note 2: Power is compared to P-CPICH as specified in [9].				

Table 7.8.3A.2: Requirements in downlink power control, wind-up effects

Parameter	Test 1, stage 3	Unit
$DPCH _E_c$	-13,3	dB
$\overline{I_{or}}$		

The reference for this requirement is TS 25.101 [1] clause 8.8.3.1.

7.8.3A.3 Test purpose

To verify that the UE downlink power control does not require too high downlink power during a period after the downlink power is limited by the UTRAN.

7.8.3A.4 Method of test

7.8.3A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multipath fading simulator and an AWGN source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21
- 2) Set up a call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2.
- 3) Enter the UE into loopback test mode and start the loopback test. RF parameters are set up according to table $\frac{DPCH E_c}{I_{or}}$ power ratio measured values, which are averaged over one slot, over 10 second period. The average of these subtracted from it to get the power value P, which will then be used during the stage 2 in the test procedure.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

7.8.3A.4.2 Procedure

- 1) RF parameters are set up according to table 7.8.3A.3. Stage 1 is used for the power control to converge and During Stage 2 the maximum downlink power is limited by UTRAN.
- 2) SS will vary the physical channel power in downlink according to the TPC commands from UE during stages 1, 2, and 3. Downlink power control mode (DPC_MODE) 0 shall be used.

3) Measure $\frac{DPCH _E_c}{I_{or}}$ power ratio during stage 3 according to table 7.8.3A.3.

4) Repeat steps 1) to 3) 328 times.

Note: The number of repetitions (328) is derived from minimum testing time for 3 km/h fading channels (Table F.6.1.6.2; 164 seconds).

Table 7.8.3A.3: Test parameter for downlink power control, wind-up effects

Parameter	Test 1			Unit
	Stage 1	Stage 2	Stage 3	
Time in each stage	5	5	0,5	S
\hat{I}_{or}/I_{oc}		5,6		dB
I_{oc}	-60			dBm/3,84 MHz
Information Data Rate	12,2			kbps
Quality target on DTCH	0,01			BLER
Propagation condition		Case 4		
Maximum_DL_Power (Note 2)	7	min(-6.2, P) Note 1	7	dB
Minimum_DL_Power (Note 2)	-18		dB	
DL Power Control step size, Δ_{TPC}	1		dB	
Limited Power Increase	"Not used" -			-

 $DPCH \ _E_c$

Note 1: P is the level corresponding to the average P power ratio - 2 dB compared P pow

to the P-CPICH level. The average $I_{\rm or}$ power ratio is measured during the initialisation stage after the power control loop has converged before the actual test starts.

Note 2: Power is compared to P-CPICH as specified in [9]. Target quality on DCCH as 1(100%) for Test1.

$$DPCH _E_c$$

The downlink I_{or} power ratio values, which are averaged over one slot during stage 3, shall be lower than the level specified in table 7.8.3A.4 during stage 3 more than 90 % of the time.

Table 7.8.3A.4: Requirements in downlink power control, wind-up effects

Parameter	Test 1, stage 3	Unit
$DPCH _E_c$	-13,2	dB
I_{or}		

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.8.4 Power control in the downlink, different transport formats

7.8.4.1 Definition and applicability

This requirement verifies that UE outer loop power control has proper behaviour with different transport formats. The requirements and this test apply for Release 5 and later releases to all types of UTRA for the FDD UE.

7.8.4.2 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 C.3.1A. The different transport formats of the uplink reference measurement channel used shall correspond to the measurement channels specified in Annex C.6.3A. 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 7.8.4.1. 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 7.8.4.1 the downlink $\frac{DPCH_{-}E_{c}}{I}$ power ratio measured values, which are averaged

over one slot, shall be below the specified value in Table 7.8.4.2 more than 90% of the time. BLER shall be as shown in Table 7.8.4.2. Power control in downlink is ON during the test.

Table 7.8.4.1: Parameters for downlink power control in case of different transport formats

Parameter	Unit	Tes	st 1
Parameter	Offic	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	00
Information Data Rate	Kbps	12.2	0
Quality target on DTCH	BLER	0.0	01
Quality target on DCCH	BLER	1	
Propagation condition		Case4	
Maximum_DL_Power	dB	7	
Minimum_DL_Power	dB	-1	8
DL Power Control step size, Δ_{TPC}	dB	1	
Limited Power Increase	-	"Not u	used"
Note 1: The stage lasts until the DTCH quality has converged to the quality target			

NOTE: Power is compared to P-CPICH as specified in [9].

Table 7.8.4.2: 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%

The reference for this requirement is TS 25.101 [1] clause 8.8.4.1.

7.8.4.3 Test purpose

To verify that the UE outer loop power control works properly with different transport formats.

7.8.4.4 Method of test

7.8.4.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multipath fading simulator and an AWGN source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21
- 2) Set up a call according to the Generic call setup procedure specified in TS 34.108 [3] clause 7.3.2, with the exception of the information elements of Target quality on DCCH as 1(100%) in the RRC CONNECTION SETUP message. With this exception, the outer loop is based on DTCH and not on DCCH. Downlink power control mode (DPC_MODE) 0 shall be used.
- 3) Enter the UE into loopback test mode 2 and start the loopback test.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

7.8.4.4.2 Procedure

- 1) RF parameters are set up according to table 7.8.4.3.
- 2) SS will vary the physical channel power in downlink according to the TPC commands from UE during stage 1 and 2.
- 3) Stage 1. The SS waits 15 seconds before it performs the measurement in step 4.
- 4) Measure quality on DTCH according to statistical significance in Annex F.6.1.10 and $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio according to table 7.8.4.3.
- 5) Stage 2. The SS waits 15 seconds before it performs the measurement in step 6.
- Measure quality on DTCH according to statistical significance in Annex F.6.1.10 and $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio according to table 7.8.4.3.Note: The measurement should not start until after power control has converged.

7.8.4.5 Test Requirements

The test parameters are specified in table 7.8.4.3.

Table 7.8.4.3: Parameters for downlink power control in case of different transport formats

Parameter	Unit	Tes	st 1
Parameter	Unit	Stage 1	Stage 2
Time in each stage	S	Note 1	Note 1
\hat{I}_{or}/I_{oc}	dB	9.6	
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		Case4	
Maximum_DL_Power	dB	7	7
Minimum_DL_Power	dB	-1	8
DL Power Control step size, Δ_{TPC}	dB	1	
Limited Power Increase	-	"Not u	used"
Note 1: The stage la	asts until the DTCH quality target.	uality has conv	erged to the

Power is compared to P-CPICH as specified in [9].

a) The measured quality on DTCH does not exceed the values in table 7.8.4.4 or in table 7.8.4.5.

b) The downlink
$$\frac{DPCH_{-}E_{c}}{I_{or}}$$
 power ratio values, which are averaged over one slot, shall

be below the values in table 7.8.4.4 more than 90 % of the time for SS supporting immediate power control response time or below the values in 7.8.4.5 for SS supporting an additional one sloy delay in power control response time.

Table 7.8.4.4: 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	-15.9	-17.9
Measured quality on DTCH	BLER	0.01±30%	0.01±30%

Table 7.8.4.5: Requirements in downlink power control in case of different transport formats with an additional one slot delay in power control response time

Parameter	Unit	Test 1, stage 1	Test 1, stage 2
$\frac{DPCH _E_c}{I_{or}}$	dB	-15.6	-17.7
Measured quality on DTCH	BLER	0.01±30%	0.01±30%

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.8.5 Power control in the downlink for F-DPCH

7.8.5.1 Definition and applicability

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.

The requirements and this test apply to release 6 and later releases for all types of UTRA for the FDD UE that support F-DPCH and HSDPA.

7.8.5.2 Minimum requirements

For the parameters specified in table 7.8.5.1 the downlink $\frac{F - DPCH - E_c}{I_{cc}}$ power ratio measured values, which are

averaged over TPC symbols of the F-DPCH frame, shall be below the specified value in table 7.8.5.2 more than 90% of the time. TPC Command Error Rate shall be as shown in table 7.8.5.2. Power control in downlink is ON during the test.

Table 7.8.5.1: Test parameter for downlink power control for F-DPCH

Parameter	Test 1	Test 2	Unit
\hat{I}_{or}/I_{oc}	9	-1	dB
I_{oc}	-	60	dBm / 3,84 MHz
Spreading Factor (SF)	2:	56	
Target quality value on Fractional DPCH (F-DPCH)	1	5	%
Propagation condition	Cas	se 4	
Maximum_DL_Power (note)	•	7	dB
Minimum_DL_Power (note)	_	18	dB
DL Power Control step size, Δ _{TPC}		1	dB
Limited Power Increase	"Not	used"	-
Power Control Algorithm	Algor	ithm 1	
NOTE: Power is compared to P-CF	ICH as specified i	n [9].	

Table 7.8.5.2: Requirements in downlink power control for F-DPCH

Parameter	Test 1	Test 2	Unit
$F - DPCH _E_c$	-15,9	-12,0	dB
$\overline{I_{or}}$			
TPC Command Error Ratio	0,015	0,065	
high			
TPC Command Error Ratio low	0,005	0,035	

The reference for this requirement is TS 25.101 [1] clause 8.8.1.1.

7.8.5.3 Test purpose

To verify that the UE receiver is capable of converging to required link quality set by network while using as low power as possible.

7.8.5.4 Method of test

7.8.5.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect SS, multipath fading simulator and an AWGN source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.

- 2) The Fixed Reference Channels (FRC H-Set 1, QPSK) are specified in Annex C.8.1.1.3) Set up a HSDPA call according to the call setup procedure specified in TS 34.108 [3] clause 7.3.11 with levels according to table E.5C.1.
- 4) Once the HSDPA connection is setup, and start transmitting HSDPA Data.
- 5) Additional RF parameters are set up according to table 7.8.5.3.
- 6) Set the uplink DPCH power control parameters to use Algorithm 1 with a step size of 1 dB and the uplink HS-DPCCH to be continuous.
- 7) SS will vary the physical channel power in downlink according to the TPC commands from UE. Downlink power control mode (DPC_MODE) 0 shall be used.

See TS 34.108 [3] for details regarding generic call setup procedure.

7.8.5.4.2 Procedure

- 1) After call set up generate suitable TPC commands from the SS to set the output power of the UE, measured at the UE antenna connector, to be in the range 0 dBm +-2 dB. This is a nominal setting and not part of the test requirements.
- 2) SS waits 15 seconds and then sends repetitive UP/DOWN/UP/DOWN TPC pattern to the UE. During the measurements it may be possible that UE output power drifts far away from the nominal setting (0 dBm) due to erroneously received TPC commands. If power drift causes problems for the SS to continue the measurements, then the SS shall send suitable TPC commands to set UE output power back to its nominal setting. Same as the regular UP/DOWN/UP/DOWN TPCs, the deviating TPCs with the corresponding power steps are counted as samples.
- 3) After this period, measure TPC Command Error Rate according to statistical significanse in Annex F.6.1.10. This is done as follows: The SS shall measure the mean output power of the UE in each timeslot, not including the 25 µs transient periods at the start and end of each slot. For each timeslot
 - if TPC command corresponding to this timeslot was UP, and the mean power in that timeslot is greater than or equal to the mean power in the previous timeslot plus 0.4 dB, increment a counter of correct samples. Otherwise increment a counter of wrong samples.
 - if TPC command corresponding to this timeslot was DOWN, and the mean power in that timeslot is less than or equal to the mean power in the previous timeslot minus 0.4 dB, increment a counter of correct samples. Otherwise increment a counter of wrong samples.

Simultaneously the downlink $\frac{F-DPCH_-E_c}{I_{or}}$ power ratio averaged over TPC symbols of the F-DPCH frame is measured..

Specific Message Contents

All message indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3] with the following exceptions

RRC CONNECTION REQUEST (Step 2)

Information Element	Value/remark	Version
Message Type		
Support for F-DPCH	TRUE	Rel-6

RADIO BEARER SETUP HSDPA with F-DPCH (Step 2)

Information Element	Value/remark	Version
UL Transport channel information for all transport		
channels		
- PRACH TFCS	Not Present	
- CHOICE Mode	FDD	
- TFC subset	Not Present	
- UL DCH TFCS		
- CHOICE TFCI signalling	Normal	
- TFCI Field 1 information	Commission	
- CHOICE TFCS representation - TFCS complete reconfiguration	Complete reconfiguration	
information		
- CHOICE CTFC Size	2 bit CTFC	
- CTFC information	2 TFCs	
- 2bit CTFC	0	
- Power offset Information		
- CHOICE Gain Factors	computedGainFactors	
- Reference TFC ID	0	
- CHOICE mode	FDD	
- Power offset Pp-m	Not Present	
- 2bit CTFC	1	
- Power offset Information	signallad Cain Factors	
- CHOICE Gain Factors	signalledGainFactors FDD	
- CHOICE mode		
- Gain factor ßc - Gain factor ßd	11 15	
- Reference TFC ID	0	
- CHOICE mode	FDD	
- Power offset Pp-m	Not Present	
Uplink DPCH info	THE TRUE THE STATE OF THE STATE	Rel-6
- Uplink DPCH power control info		11010
- Δ _{ACK}	5	
	5	
- Anack		
- Ack-Nack repetition factor	3(required for continuous HS-DPCCH signal)	Dol 6
Downlink HS-PDSCH Information - HS-SCCH Info		Rel-6
- CHOICE mode	FDD	
- DL Scrambling Code	Not present	
- HS-SCCH Channelisation Code	140t present	
Information		
- HS-SCCH Channelisation Code	2	
- Measurement Feedback Info		
- CHOICE mode	FDD	
- POhsdsch	7 dB	
- CQI Feedback cycle, k	4 ms	
- CQI repetition factor	2(required for continuous HS-DPCCH signal)	
- Δ _{CQI}	5 (corresponds to 0dB in relative power offset)	
- CHOICE mode	FDD (no data)	
Downlink information common for all radio links		
- Downlink F-DPCH info common for all RL		Rel-6
- Timing Indication	Maintain	
- Timing maintained Synchronization indicator	FALSE	
- Downlink F-DPCH power control information		
- DPC mode	0 (single)	
- TPC command error rate target	0,01 ± 50 % (Test 1), 0,05 ± 30 % (Test 2)	
Downlink information for each radio link		
- Downlink information for each radio link	500	
- Choice mode	FDD	
- Primary CPICH info	Defended to also CATED (); (ii)	
- Primary scrambling code	Reference to clause 6.1 "Default settings	
Common HC DCCH and in time in director	(FDD)"	Dol 5
- Serving HS-DSCH radio link indicator	TRUE	Rel-5
Downlink DPCH info for each RL Downlink F-DPCH info for each RL	Not Present	Pol 6
	Primary CDICH may be used	Rel-6
- Primary CPICH usage for channel estimation	Primary CPICH may be used	<u> </u>

- F-DPCH frame offset	Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400	
- Secondary CPICH info	Not Present	
- Secondary scrambing code	Not Present	
- Code number	12	
- TPC combination index	0	

7.8.5.5 Test Requirements

The test parameters are specified in table 7.8.5.3.

Table 7.8.5.3: Test parameter for downlink power control for F-DPCH

Parameter	Test 1	Test 2	Unit			
\hat{I}_{or}/I_{oc}	9,6 -0,4		dB			
I_{oc}	_	-60				
Spreading Factor (SF)	2					
Target quality value on Fractional DPCH (F-DPCH)	1	5	%			
Propagation condition	Ca	Case 4				
Maximum_DL_Power (note)		7	dB			
Minimum_DL_Power (note)	-	-18				
DL Power Control step size, Δ _{TPC}	1		dB			
Limited Power Increase	"Not used"		-			
Power Control Algorithm	Algorithm 1					
NOTE: Power is compared to P-CF	NOTE: Power is compared to P-CPICH as specified in [9].					

- a) The measured quality on F-DPCH does not exceed the values in table 7.8.5.4. TPC Command Error Rate shall be performanced as specified in TS 25.214 [9].
- b) The downlink $\frac{F DPCH_{-}E_{c}}{I_{or}}$ power ratio values, which are averaged over TPC symbols of the F-DPCH frame,

shall be below the values in table 7.8.5.4 more than 90 % of the time.

Table 7.8.5.4: Requirements in downlink power control for F- DPCH

Parameter	Test 1	Test 2	Unit
$F - DPCH _E_c$	-15,8	-11,9	dB
I_{or}			
TPC Command Error	0,015	0,065	
Ratio high			
TPC Command Error	0,005	0,035	
Ratio low			

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.9 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.

7.9.1 Single link performance (Release 5 and earlier)

7.9.1.1 Definition and applicability

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. If a BLER target has been assigned to a DCCH (See clause C.3), then it has to be such that outer loop is based on DTCH and not on DCCH.

Note: The above implies that the BLER target for the DCCH should be set low enough so that it does not dominate the one for the DTCH.

The compressed mode parameters are given in clause C.5. Tests 1 and 2 are using Set 1 compressed mode pattern parameters from table C.5.1 in clause C.5 while tests 3 and 4 are using Set 2 compressed mode patterns from the same table.

The requirements for compressed mode by spreading factor reduction (tests 1 and 2) apply to all types of UTRA for the FDD UE from Release 5 and earlier releases only. The requirements for compressed mode by puncturing (tests 3 and 4) apply to all types of UTRA for the FDD UE for Release 99 and Release 4 only.

7.9.1.2 Minimum requirements

For the parameters specified in table 7.9.1 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 7.9.2 more than 90% of the time. The measured quality on DTCH shall be as required in table 7.9.2.

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

Parameter Test 1 Test 2 Test 3 Test 4 Unit Delta SIR1 0 3 0 3 dΒ Delta SIR after1 0 3 0 3 dΒ Delta SIR2 0 0 0 0 dΒ Delta SIR after2 0 0 0 0 dΒ 9 dB I_{or}/I_{oc} dBm / 3.84 MHz -60 Information Data Rate 12,2 kbps Propagation condition Case 2 **BLER** Target quality value on DTCH 0,01 Maximum DL Power (note) 7 dΒ Minimum DL Power (note) -18 dΒ DL Power Control step size, Δ_{TPC} 1 dΒ Limited Power Increase "Not used" NOTE: Power is compared to P-CPICH as specified in [9]

Table 7.9.1: Test parameter for downlink compressed mode

Table 7.9.2: Requirements in downlink compressed mode

Parameter	Test 1	Unit			
$\frac{DPCH _{-}E_{c}}{I_{or}}$	-14,6	No requirements	-15,2	No requirements	dB
Measured quality of compressed and recovery frames	No requirements	< 0,001	No requirements	< 0,001	BLER
Measured quality on DTCH		BLER			

The reference for this requirement is TS 25.101 [1] clause 8.9.1.1.

7.9.1.3 Test purpose

The purpose of this test is to verify the reception of DPCH in a UE while downlink is in a compressed mode. The UE needs to preserve the BLER using sufficient low DL power. It is also verified that UE applies the Delta SIR values, which are signaled from network, in its outer loop power control algorithm.

7.9.1.4 Method of test

7.9.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multipath fading simulator and an AWGN source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.
- 2) Set up a call according to the Generic call setup procedure, specified in TS 34.108 [3] clause 7.3.2, with the exception of the information element of Target quality on DCCH as 1(100%) in the RRC CONNECTION SETUP message. With this exception, the outer loop is based on DTCH and not on DCCH..
- 3) RF parameters are set up according to table 7.9.3.
- 4) Set compressed mode parameters according to table C.5.1. Tests 1 and 2 are using Set 1 compressed mode pattern parameters and while tests 3 and 4 are using Set 2 compressed mode pattern parameters.

NOTE: Set 2 is applicable to Release 99 and Release 4 only.

- 5) Enter the UE into loopback test mode and start the loopback test.
- 6) SS will vary the physical channel power in downlink according to the TPC commands from UE. Downlink power control mode (DPC_MODE) 0 shall be used. SS response time for UE TPC commands shall be one slot.
- 7) The SS waits 15 seconds before it performs measurements as described in 7.9.1.4.2.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

7.9.1.4.2 Procedure

- 1) Test 1: Measure quality on DTCH and $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio values averaged over one slot.
- 2) Test 2: Measure quality on DTCH and quality of compressed and recovery frames.
- 3) Test 3: Measure quality on DTCH and $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio values averaged over one slot.
- 4) Test 4: Measure quality on DTCH and quality of compressed and recovery frames.

7.9.1.5 Test requirements

The test parameters are specified in table 7.9.3.

Table 7.9.3: Test parameter for downlink compressed mode

_	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 0	dB dB dB dB dB dB dB dBM/3,84 MHz				
0 0	0 0	0	dB dB dB				
0 9	0 0,6	_	dB dB				
9	9,6	0	dB				
_							
	-60		dBm / 3,84 MHz				
		-60					
12,2							
Case 2							
0,01							
7							
-18							
1							
"Not used"							
		1	1				

- a) Test 1: The downlink $\frac{DPCH_{-}E_{c}}{I_{cr}}$ power ratio values averaged over one slot shall be below the values in table
 - 7.9.4 more than 90 % of the time. The measured quality on DTCH shall be as required in table 7.9.4. BLER measurements based on measured quality on DTCH shall be performed according to the statistical testing in Annex F.6.1.10.
- b) Test 2: Measured quality on DTCH and measured quality of compressed and recovery frames do not exceed the values in table 7.9.4. BLER measurements based on measured quality on DTCH shall be performed according to the statistical testing in Annex F.6.1.10.
- c) Test3: The downlink $\frac{DPCH_{-}E_{c}}{I}$ power ratio values averaged over one slot shall be below the values in table
 - 7.9.2 more than 90 % of the time. The measured quality on DTCH shall be as required in table 7.9.4. BLER measurements based on measured quality on DTCH shall be performed according to the statistical testing in Annex F.6.1.10.
- d) Test 4: Measured quality on DTCH and measured quality of compressed and recovery frames do not exceed the values in table 7.9.4. BLER measurements based on measured quality on DTCH shall be performed according to the statistical testing in Annex F.6.1.10.

Parameter	Test 1	Test 2	Test 3	Test 4	Unit	
$\frac{DPCH _{-}E_{c}}{I_{or}}$	-14,5	No requirements	-15,1	No requirements	dB	
Measured quality of compressed and recovery frames	No requirements	< 0,001	No requirements	< 0,001	BLER	
Measured quality on DTCH		0,01 ± 30 %				

Table 7.9.4: Requirements in downlink compressed mode

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.9.1A Single link performance (Release 6 and later)

7.9.1A.1 Definition and applicability

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. If a BLER target has been assigned to a DCCH (See clause C.3), then it has to be such that outer loop is based on DTCH and not on DCCH.

Note: The above implies that the BLER target for the DCCH should be set low enough so that it does not dominate the one for the DTCH.

The compressed mode parameters are given in clause C.5. Test 1 is using Set 2A compressed mode pattern parameters from table C.5.1 and Test 2 is using Set 1 compressed mode patterns from the same table.

The requirements for compressed mode by spreading factor reduction (tests 1 and 2) apply to all types of UTRA for the FDD UE from Release 6 and later releases.

7.9.1A.2 Minimum requirements

For the parameters specified in table 7.9.1A 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 7.9.2A more than 90% of the time. The measured quality on DTCH shall be as required in table 7.9.2A.

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

Limited Power Increase

Parameter Test 1 Test 2 Unit Delta SIR1 0 3 dB Delta SIR after1 0 dB 3 dB Delta SIR2 0 0 Delta SIR after2 dΒ 0 0 Compressed Mode Patterns C.5.1 Set 2A C.5.1 Set 1 dB 9 dB I_{or}/I_{oc} -60 dBm / 3,84 MHz I_{oc} Information Data Rate 12,2 kbps Propagation condition Case 3 Case 2 Target quality value on DTCH 0,01 **BLER** Maximum DL Power (note) 7 dB Minimum DL Power (note) -18 dB DL Power Control step size, Δ_{TPC} dΒ 1

"Not used"

Table 7.9.1A: Test parameter for downlink compressed mode

Table 7.9.2A: Requirements in downlink compressed mode

Power is compared to P-CPICH as specified in [9]

Parameter	Test 1	Test 2	Unit
$DPCH _E_c$	-13.7	No	dB
I_{or}		requirements	
Measured quality of compressed and recovery	No	< 0,001	BLER
frames	requirements		
Measured quality on DTCH	0,01 ±	BLER	

The reference for this requirement is TS 25.101 [1] clause 8.9.1.1.

7.9.1A.3 Test purpose

The purpose of this test is to verify the reception of DPCH in a UE while downlink is in a compressed mode. The UE needs to preserve the BLER using sufficient low DL power. It is also verified that UE applies the Delta SIR values, which are signaled from network, in its outer loop power control algorithm.

7.9.1A.4 Method of test

7.9.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multipath fading simulator and an AWGN source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.
- 2) Set up a call according to the Generic call setup procedure, specified in TS 34.108 [3] clause 7.3.2, with the exception of the information element of Target quality on DCCH as 1(100%) in the RRC CONNECTION SETUP message. With this exception, the outer loop is based on DTCH and not on DCCH.
- 3) RF parameters are set up according to table 7.9.3A.
- 4) Set compressed mode parameters according to table C.5.1. Test 1 is using Set 2A compressed mode pattern parameters and test 2 is using Set 1 compressed mode pattern parameters.
- 5) Enter the UE into loopback test mode and start the loopback test.
- 6) SS will vary the physical channel power in downlink according to the TPC commands from UE. Downlink power control mode (DPC_MODE) 0 shall be used. SS response time for UE TPC commands shall be one slot.
- 7) The SS waits 15 seconds before it performs measurements as described in 7.9.1A.4.2.

See TS 34.108 [3] and TS 34.109 [4] for details regarding generic call setup procedure and loopback test.

7.9.1A.4.2 Procedure

- 1) Test 1: Measure quality on DTCH and $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio values averaged over one slot.
- 2) Test 2: Measure quality on DTCH and quality of compressed and recovery frames.

7.9.1A.5 Test requirements

The test parameters are specified in table 7.9.3A.

Table 7.9.3A: Test parameter for downlink compressed mode

Parameter	Test 1	Unit			
Delta SIR1	0	dB			
Delta SIR after1	0	3	dB		
Delta SIR2 (note 2)	0	0	dB		
Delta SIR after2 (note 2)	0	0	dB		
Compressed Mode Patterns	C.5.1 Set 2A	C.5.1 Set 1	dB		
\hat{I}_{or}/I_{oc}	g	dB			
I_{oc}	_	dBm / 3,84 MHz			
Information Data Rate	1:	kbps			
Propagation condition	Case 3				
Target quality value on DTCH	0.	BLER			
Maximum DL Power (note 1)		dB			
Minimum DL Power (note 1)	-	dB			
DL Power Control step size, Δ_{TPC}		dB			
Limited Power Increase	"Not	-			
NOTE 1: Power is compared to P-CPICH as specified in [9]. NOTE 2: Delta SIR2 is not present in Test 1 and Test 2.					

- a) Test 1: The downlink $\frac{DPCH_{-}E_{c}}{I_{or}}$ power ratio values averaged over one slot shall be below the values in table
 - 7.9.4A more than 90 % of the time. The measured quality on DTCH shall be as required in table 7.9.4A. BLER measurements based on measured quality on DTCH shall be performed according to the statistical testing in Annex F.6.1.10.
- b) Test 2: Measured quality on DTCH and measured quality of compressed and recovery frames do not exceed the values in table 7.9.4A. BLER measurements based on measured quality on DTCH shall be performed according to the statistical testing in Annex F.6.1.10.

Table 7.9.4A: Requirements in downlink compressed mode

Parameter	Test 1	Test 2	Unit
$\frac{DPCH _{L}E_{c}}{I}$	-13.6	No requirements	dB
Measured quality of compressed and recovery frames	No requirements	< 0,001	BLER
Measured quality on DTCH	0,01 ±	BLER	

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.10 Blind transport format detection

7.10.1 Definition and applicability

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.

7.10.2 Minimum requirements

For the parameters specified in table 7.10.1 the average downlink $\frac{DPCH_{-}E_{c}}{I_{-}}$ power ratio shall be below the specified

value for the BLER and FDR shown in table 7.10.2. Table 7.10.3 defines the Transport Format Combinations Set for the downlink. The reference measurement channel used in this test case is defined in Annex C.4.

Table 7.10.1: Test parameters for Blind transport format detection

Parameter	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Unit
\hat{I}_{or}/I_{oc}		–1			-3		dB
I_{oc}		-60				dBm / 3.84 MHz	
Information Data Rate	12,2	7,95	1,95	12,2	7,95	1,95	kbps
	(rate 1)	(rate 2)	(rate 3)	(rate 1)	(rate 2)	(rate 3)	
Propagation condition	static multi-path fading case 3				-		
TFCI		off					-

Table 7.10.2: The Requirements for DCH reception in Blind transport format detection

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER	FDR	
	or			
1	–17,7dB	10 ⁻²	10 ⁻⁴	
2	–17,8dB	10 ⁻²	10 ⁻⁴	
3	-18,4dB	10 ⁻²	10 ⁻⁴	
4	-13,0dB	10 ⁻²	10 ⁻⁴	
5	-13,2dB	10 ⁻²	10 ⁻⁴	
6	-13,8dB	10 ⁻²	10 ⁻⁴	
NOTE: The value of DPCH_Ec/lor, loc, and lor/loc are defined in case of DPCH is transmitted.				

NOTE: In the test, 9 different Transport Format Combinations (table 7.10.3) are sent during the call set up procedure, so that the UE has to detect the correct transport format from these 9 candidates.

Table7.10.3: Transport format combinations informed during the call set up procedure in the test

	1	2	3	4	5	6	7	8	9
DTCH	12,2 k	10,2 k	7,95 k	7,4 k	6,7 k	5,9 k	5,15 k	4,75 k	1,95 k
DCCH	2,4 k								

7.10.3 Test purpose

To verify the ability of the blind transport format detection to receive a predefined test signal, representing a static propagation channel for the wanted and for the co-channel signals from serving and adjacent cells, with a block error ratio (BLER) and false transport format detection ratio (FDR) not exceeding a specified value.

To verify the ability of the blind transport format detection to receive a predefined test signal, representing a multi-path propagation channel for the wanted and for the co-channel signals from serving and adjacent cells, with a block error ratio (BLER) and false transport format detection ratio (FDR) not exceeding a specified value.

7.10.4 Method of test

`

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. For test 1-3 connect the SS and AWGN noise source to the UE antenna connector as shown in figure A.9. In case of UE-receive diversity connect according to figure A.26. For test 4-6 connect the SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.10. In case of UE-receive diversity connect according to figure A.21.
- 2. Set up a call according to the Generic call setup procedure TS34.108 [3] sub clause 7.3.2.
- 3. Set the test parameters for test 1-6 as specified table 7.10.4 and table 7.10.5.
- 4. Enter the UE into loopback test mode 2 and start the loopback test.
- 5. In the case of test 4-6, Setup fading simulator as fading condition case 3 which are described in table D.2.2.1.

Note: In loopback test mode 2 the UE may return any valid uplink Transport Format Combination.

7.10.4.2 Procedure

Measure BLER and FDR of DCH.

For FDR, the SS shall check the TFI of the UE transmitted transport format to verify that the UE has detected the correct downlink transport format.

In this test TF0 and TF10 on uplink DTCH shall be counted as block errors.

During the measurements downlink DCCH shall be continuously transmitted. When there is no signalling to transmit on downlink DCCH then dummy DCCH transmission as described in Annex C.9 shall be used.

NOTE: The TFCS size used in this test shall be 18 and not 9 as implied by TS 25.101 (and the NOTE above Table 7.10.3). Since the DCCH will be continuously transmitted and the DCCH is not used in the BTFD for the DTCH this does not have an impact on the BTFD performance.

7.10.5 Test requirements

The test parameters are specified in table 7.10.4.

Table 7.10.4: Test parameters for Blind transport format detection

Parameter	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Unit
\hat{I}_{or}/I_{oc}	-0,7		-2,4		dB		
I_{oc}		-60			dBm / 3.84 MHz		
Information Data Rate	12,2	7,95	1,95	12,2	7,95	1,95	kbps
	(rate 1)	(rate 2)	(rate 3)	(rate 1)	(rate 2)	(rate 3)	·
propagation condition	Static		multi-path fading case 3		-		
TFCI		0					-

BLER and FDR shall not exceed the values at the DPCH_Ec/Ior specified in table 7.10.5.

Table 7.10.5: The Requirements for DCH reception in Blind transport format detection

Test Number	$\frac{DPCH_E_c}{I_{or}}$	BLER	FDR
1	-17,6dB	10 ⁻²	10 ⁻⁴
2	-17,7dB	10 ⁻²	10 ⁻⁴
3	-18,3dB	10 ⁻²	10 ⁻⁴
4	-12,9dB	10 ⁻²	10 ⁻⁴
5	-13,1dB	10 ⁻²	10 ⁻⁴
6	-13,7dB	10 ⁻²	10 ⁻⁴
	lue of DPCH_Ec/lo	or, loc, and lor/loc a	re defined in case

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.11 Demodulation of Paging Channel (PCH)

7.11.1 Definition and applicability

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.

The requirements and this test apply to all types of UTRA for the FDD UE for Release 4 and later releases.

7.11.2 Minimum requirements

For the parameters specified in table 7.11.1 the average probability of missed paging (Pm-p) shall be below the specified value in table 7.11.2. Power of downlink channels other than S-CCPCH and PICH are as defined in Table E.3.3.1 of Annex E. S-CCPCH structure is as defined in Annex C.7.

Table 7.11.1: Parameters for PCH detection

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

Table 7.11.2: Test requirements 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

The reference for this requirement is TS 25.101 [1] clause 8.12.1.

7.11.3 Test purpose

To verify that average probability of missed paging (Pm-p) does not exceed a specified value.

7.11.4 Method of test

7.11.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- For test 1 connect the SS and AWGN noise source to the UE antenna connector as shown in figure A.9. In case
 of UE-receive diversity connect according to figure A.26. For test 2 connect the SS, multipath fading simulator
 and an AWGN noise source to the UE antenna connector as shown in figure A.10. In case of UE-receive
 diversity connect according to figure A.21.
- 2) Set the test parameters for test 1-2 as specified in tables 7.11.3 and 7.11.4. In the case of test 2, Setup fading simulator as fading condition case 3 which are described in table D.2.2.1. Power of downlink channels other than S-CCPCH and PICH are as defined in table E.3.3.1. The S-CCPCH structure is as defined in Annex C.7 and includes 2 S-CCPCH according to TS 34.108 [3] section 6.1.1. The SCCPCH_Ec/Ior for the S-CCPCH carrying FACH is -7.0 dB while the SCCPCH_Ec/Ior for the S-CCPCH carrying PCH is defined in table 7.11.4.

7.11.4.2 Procedure

- 1) The UE is switched on.
- 2) An RRC connection is set up according to the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.3 to place the UE in the CELL PCH state.
- 3) The SS transmits the Paging type 1 message with used paging identity being a UTRAN identity and including the UE's assigned U-RNTI
- 4) If the UE responds with a CELL UPDATE message within 8 seconds, then a success is recorded. If the UE does not respond with a CELL UPDATE message within 8 seconds, a failure is recorded. On reception of the CELL UPDATE message the SS transmits 3 identical CELL UPDATE CONFIRM messages using CCCH on downlink FACH. Then the SS waits for 3 seconds to allow the UE time to move back to CELL_PCH state.
- 5) Repeat steps 3-4 according to Annex F.6.2 table 6.2.8.

NOTE: In the Step 4 above, the 3 identical CELL UPDATE CONFIRM messages are transmitted with the same RRC message sequence number. Transmitting 3 identical CELL UPDATE CONFIRM messages is done to increase the probability of correct message reception at the UE.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3] and clause 6.1.1 based on 6.1.0a.3 SIB default schedule of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION (STEP 2)

Information Element	Value/remark
RRC State Indicator	CELL PCH
UTRAN DRX cycle length coefficient	6
Downlink information for each radio link - Primary CPICH info	
- Primary scrambling code	Reference to TS 34.108 [3] clause 6.1 "Default settings (FDD)"

SYSTEM INFORMATION BLOCK TYPE1 (STEP 2)

Information Element	Value/remark
- UE timers and constants in connected mode	
- T302	1000 ms

SYSTEM INFORMATION BLOCK TYPE5 (STEP 2)

Information Element	Value/remark
- SIB6 indicator	TRUE
- PICH Power offset	-9 dB (in Test 1)
	-2 dB (in Test 2)
- CHOICE Mode	FDD
- AICH Power offset	0 dB
- Secondary CCPCH system information	(For 2 SCCPCHs)
- Secondary CCPCH info	(SCCPCH for standalone PCH)
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	128
- Code number	3
- Pilot symbol existence	FALSE
- TFCI existence	FALSE Fixed
- Fixed or Flexible position - Timing offset	30
- TITING ONSET	30
- CHOICE TFCI signalling	Normal
- TFCI Field 1 information	Internal
- CHOICE TFCS representation	Complete reconfiguration
- TFCS complete reconfiguration information	- Simple to to this guidation
- CHOICE CTFC Size	2 bit
- CTFC information	0
- Power offset information	Not Present
- CTFC information	1
- Power offset information	Not Present
- FACH/PCH information	The state of the s
- TFS	(PCH)
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	
- RLC Size	240
- Number of TB and TTI List	
- Number of Transport blocks	0
- Number of Transport blocks	1
- CHOICE Mode	FDD
- CHOICE Logical channel List	ALL
- Semi-static Transport Format information	10
- Transmission time interval	10 ms
- Type of channel coding	Convolutional
- Coding Rate	1/2
- Rate matching attribute - CRC size	256 16 bit
- Transport channel Identity	12 (for PCH)
- CTCH indicator	FALSE
- PICH info	I ALUL
- CHOICE mode	FDD
- Channelisation code	2
- Number of PI per frame	72
- STTD indicator	FALSE
- Secondary CCPCH info	(SCCPCH including two FACHs)
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

PAGING TYPE 1 (STEP 3)

Information Element	Value/remark
Message Type	
Paging record list	
-Paging record	
- CHOICE Used paging identity	Utran-Identity
-U-RNTI	
-SRNC-Identity	'00000000001'B
-S-RNTI	'000000000000000001'B
BCCH modification info	Not Present

CELL UPDATE (STEP 4):

Information Element	Value/remark	Version
Cell update cause	paging response	

CELL UPDATE CONFIRM (STEP 4):

Information Element	Value/remark
RRC transaction identifier	0
Activation time	Not Present
RRC State indicator	CELL_PCH
UTRAN DRX cycle length coefficient	6

7.11.5 Test requirements

For the parameters specified in table 7.11.3 the average probability of missed paging (Pm-p) shall be below the specified value in table 7.11.4. Power of downlink channels other than S-CCPCH and PICH are as defined in Table E.3.3.1 of Annex E. S-CCPCH structure is as defined in Annex C.7.

Table 7.11.3: Parameters for PCH detection

Parameter	Unit	Test 1	Test 2	
Number of paging indicators per frame (Np)	-	72		
Phase reference	-	P-CPICH		
I_{oc}	dBm/3.84 MHz	-60		
\hat{I}_{or}/I_{oc}	dB	-0.6	-2.3	
Propagation condition		Static	Case 3	

Table 7.11.4: Test requirements 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

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

7.12 Detection of Acquisition Indicator (AI)

7.12.1 Definition and applicability

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.

The requirements and this test apply to all types of UTRA for the FDD UE for Release 4 and later releases.

7.12.2 Minimum requirements

For the parameters specified in table 7.12.1 the Pfa and 1-Pd shall not exceed the specified values in table 7.12.2. Power of downlink channels other than AICH is as defined in Table E.3.3.1 of Annex E.

Table 7.12.1: Parameters for AI detection

Parameter	Unit	Test 1
Phase reference	-	P-CPICH
I_{oc}	dBm/3.84 MHz	-60
Number of other transmitted Al 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

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 7.12.2: Test requirements for Al detection

Test Number	Pfa	1-Pd
1	0.01	0.01

The reference for this requirement is TS 25.101 [1] clause 8.13.1.

7.12.3 Test purpose

To verify that average probability of false detection of AI (Pfa) and average probability of missed AI (1-Pd) do not exceed specified values.

7.12.4 Method of test

7.12.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source to the UE antenna connector as shown in figure A.9. In case of UE-receive diversity connect according to figure A.26.
- 2) Set the test parameters for test 1 as specified in tables 7.12.4 and 7.12.5. Power of downlink channels other than AICH are as defined in Table E.3.3.1 of Annex E.

Table 7.12.3 UE parameters for AI test

Parameter	Unit	Set 1	Set 2
Maximum number of preamble ramping cycles(Mmax)		2	2
Maximum number of preambles in one preamble cycle (preamble retrans max)		32	12
Back-off time (Tb01=10ms*NB01) (NB01min=NB01max=10)	ms	100	100
Power ramp step when no acquisition indicator is received (power offset p0)	dB	1	3

Table 7.12.4 SS parameters for AI test

Parameter	Unit	Value
Primary CPICH DL TX power	dBm	-8
UL interference	dBm	-82
SIR in open loop power	dB	-10
control (Constant value)		

See reference TS25.331 [8] clause 8.5.7 Open loop power control to calculate Pinitial. See also reference TS25.214 [5] subclause 6 step 6.3.

7.12.4.2 Procedure

- 1) The UE is switched on.
- 2) The SS and the UE shall perform location registration procedure as specified in TS34.108 [3] clause 7.2.2. UE parameters are set as defined in table 7.12.3 Set 1.
- 3) SS sends the Paging type 1 message in idle mode with used paging identity being a CN identity and including the UE's assigned IMSI.
- 4) UE starts transmitting RACH preambles at level P=Pinitial.
- 5) SS does not send AI. If UE sends a new preamble a success for calculating Pfa is recorded. This step is repeated until UE stops sending preambles. SS does not calculate Pfa for the first preamble of every preamble cycles.
- 6) UE stops sending preambles. If number of sent preambles in the preamble cycle < preamble_retrans_max a failure for calculating Pfa is recorded and test continues from step 3. If number of preamble cycles $M \neq Mmax$, a new preamble cycle is initiated and test continues from step 4. If number of preamble cycles M = Mmax then test continues from step 3.
- 7) Repeat steps 5-6 according to Annex F.6.2 table 6.2.8.
- 8) UE parameters are set as defined in table 7.12.3 Set 2 by modification of system information block 5.
- 9) SS sends the Paging type 1 message in idle mode with used paging identity being a CN identity and including the UE's assigned IMSI.
- 10) UE starts transmitting RACH preambles.
- 11)SS responds with AI signature containing NACK in AICH.
- 12) If UE stops sending preambles, a success for calculating Pd is recorded. If UE does not stop sending preambles, a failure for calculating Pd is recorded.
- 13) Repeat steps 9-12 according to Annex F.6.2 table 6.2.8.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3] and clause 6.1.0b of 34.108 [3], with the following exceptions:

SYSTEM INFORMATION BLOCK TYPE1

Information Element	Value/remark
- UE timers and constants in idle mode	
- T300	1000 ms

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
AICH Power Offset	-12

7.12.5 Test requirements

For the parameters specified in table 7.12.5 the Pfa and 1-Pd shall not exceed the specified values in table 7.12.6. Power of downlink channels other than AICH are as defined in Table E.3.3.1 of Annex E.

Table 7.12.5: Parameters for Al detection

Parameter	Unit	Test 1
Phase reference	-	P-CPICH
I_{oc}	dBm/3.84 MHz	-60
Number of other transmitted Al signatures on AICH	-	0
\hat{I}_{or}/I_{oc}	dB	-0.6
AICH_Ec/lor	dB	-22.0
AICH Power Offset	dB	-12.0
Propagation condition	-	Static

Table 7.12.6: Test requirements for Al detection

Test Number	Pfa	1-Pd
1	0.01	0.01

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

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

7.13.1 Definition and applicability

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

The requirements and this test apply to all types of UTRA for the FDD UE for Release 7 and later releases supporting Discontinuous UL DPCCH transmission.

Editor's note: This test case is not complete

7.13.2 Minimum requirement

Test parameters are specified in Table 7.13.1. The discontinuous UL DPCCH transmission is enabled during the test. The parameters for discontinuous UL DPCCH transmission operation are as specified in Table C.4.3.1. 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 7.13.2. 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 7.13.1: 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	
Îor1	dBm/3.84 MHz	-60	
Power-Control-Algorithm	-	Algorithm 1	
UL Power Control step size, □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_{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 7.13.2: Minimum requirements for UE UL power control operation with discontinuous UL DPCCH transmission

Parameter	Unit	Tes	st 1
Parameter	Onit	Lower Up	
UE output power difference tolerance	dB	-2	+4

The reference for this requirement is TS 25.101 [1] clause 8.14.1.

7.13.3 Test purpose

To verify that the UE follows only those TPC commands that correspond to the UL DPCCH slots which are transmitted.

7.13.4 Method of test

7.13.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS and AWGN noise source to the UE antenna connector as shown in figure A.9. In case of UE-receive diversity connect according to figure A.26.
- 2. Set up a HSDPA call according to the call setup procedure specified in TS 34.108 [3] clause 7.3.11 with levels according to Table E.5D.0.
- 3. Set the test parameters for the test as specified in tables 7.13.1. Power of downlink channels other than F-DPCH and HS-SCCH are as defined in Table E.5D.1.
- 4. Set the uplink DPCH power control parameters to use Algorithm 1with a step size of 1 dB and the uplink HS-DPCCH to be diccontinuous as spefied in Table C.4.3.1.

See TS 34.108 [3] for details regarding generic call setup procedure.

7.13.4.2 Procedure

- 1. After call set up generate suitable TPC commands from the SS to set the output power of the UE, measured at the UE antenna connector, to be in the range -15 dBm +-2 dB. This is a nominal setting and not part of the test requirements.
- 2. SS shall not send any data on HS-DSCH.
- 3. SS then sends UP/DOWN/UP/DOWN TPC pattern as specified in Table 7.13.3 during those slots which correspond to UL DPCCH slots that are transmitted. During those slots which correspond to UL DPCCH slots that are not transmitted the SS shall send UP commands to the UE.

NOTE: Test requirements assume that SS sends UP command during the slot which corresponds to the first UL DPCCH slot which is transmitted after the gap. The SS implementation of this feature may require further studies.

- 4. The SS shall measure the the uplink transmitter power difference. The transmit power difference is defined as the difference between the power of the last slot transmitted before the gap and the power of the first slot transmitted after the gap. The on power observation period is defined as the mean power over one timeslot excluding any transient periods.
- 5. The measured uplink transmitter power difference shall be within the range as defined in Table 7.13.4.

Specific Message Contents

All message indicated above shall use the same content as described in the default message content in clause 9 of TS 34.108 [3] with the following exceptions.

RRC CONNECTION REQUEST (Step 2)

Information Element	Value/remark	Version
Message Type		
Support for F-DPCH	TRUE	Rel-6

RADIO BEARER SETUP HSDPA with F-DPCH (Step 2)

Information Element	Value/remark	Version
UL Transport channel information for all transport		
channels		
- PRACH TFCS	Not Present	
- CHOICE Mode	FDD	
- TFC subset	Not Present	
- UL DCH TFCS		
- CHOICE TFCI signalling	Normal	
- TFCI Field 1 information	Commission	
- CHOICE TFCS representation - TFCS complete reconfiguration	Complete reconfiguration	
information		
- CHOICE CTFC Size	2 bit CTFC	
- CTFC information	2 TFCs	
- 2bit CTFC	0	
- Power offset Information		
- CHOICE Gain Factors	computedGainFactors	
- Reference TFC ID	0	
- CHOICE mode	FDD	
- Power offset Pp-m	Not Present	
- 2bit CTFC	1	
- Power offset Information - CHOICE Gain Factors	signalledGainFactors	
- CHOICE Gain Factors - CHOICE mode	signalledGainFactors FDD	
- Gain factor ßc	11	
- Gain factor ßd	15	
- Reference TFC ID	0	
- CHOICE mode	FDD	
- Power offset Pp-m	Not Present	
Uplink DPCH info		Rel-6
- Uplink DPCH power control info		
- Δ_{ACK}	5	
- Anack	5	
- Ack-Nack repetition factor	1 (ACKs/NACKs are not repeated)	
Downlink HS-PDSCH Information	(ACR3/NACR3 are not repeated)	Rel-6
- HS-SCCH Info		TKCI O
- CHOICE mode	FDD	
- DL Scrambling Code	Not present	
- HS-SCCH Channelisation Code	·	
Information		
- HS-SCCH Channelisation Code	2	
- Measurement Feedback Info		
- CHOICE mode	FDD	
- POhsdsch	7 dB	
- CQI Feedback cycle, k	0 ms (CQI reports are not sent)	
- CQI repetition factor	1 (CQI reports are not repeated) 5 (corresponds to 0dB in relative power offset)	
- Δ _{CQI}	,	
- CHOICE mode	FDD (no data)	
Downlink information common for all radio links		Dalic
- Downlink F-DPCH info common for all RL	Maintain	Rel-6
- Timing Indication	Maintain	
- Timing maintained Synchronization indicator	FALSE	
- Downlink F-DPCH power control information - DPC mode	0 (single)	
- TPC command error rate target	0 (single) 0,01	
Downlink information for each radio link	0,01	
- Downlink information for each radio link		
- Choice mode	FDD	
- Primary CPICH info	1.55	
- Primary scrambling code	Reference to clause 6.1 "Default settings	
ary coramoning code	(FDD)"	
- Serving HS-DSCH radio link indicator	TRUE	Rel-5
- Downlink DPCH info for each RL	Not Present	
- Downlink F-DPCH info for each RL		Rel-6
- Primary CPICH usage for channel estimation	Primary CPICH may be used	
<u> </u>	, , , , , , , , , , , , , , , , , , , ,	

- F-DPCH frame offset	Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400	
- Secondary CPICH info	Not Present	
- Secondary scrambing code	Not Present	
- Code number	12	
- TPC combination index	0	

7.13.5. Test Requirements

Test parameters are specified in Table 7.13.3. After transmission gaps due to discontinuous uplink DPCCH transmission the uplink transmitter power difference shall be within the range as defined in Table 7.13.4. Table 7.13.3: Parameters for UE UL power control operation with discontinuous UL DPCCH transmission

Parameter	Unit	Test 1	
Phase reference	-	P-CPICH	
$HS ext{-SCCH_1}\ E_c/I_{or}$	dB	-10	
F-DPCH E_c/I_{or}	dB	-10	
F-DPCH slot format	-	0	
Î _{or1}	dBm/3.84 MHz	-60	
Power-Control-Algorithm	•	Algorithm 1	
UL Power Control step	dB	1	
size, Δ_{TPC}	uБ	I	
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_{oc}	
Note 1: The sequence of uplink TPC commands corresponds to the			

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 7.13.4: Test requirements for UE UL power control operation with discontinuous UL DPCCH transmission

Parameter	Unit	Tes	st 1
Parameter	Onit	Lower Upp	
UE output power difference tolerance	dB	-[2.3]	+[4.3]

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8 Requirements for support of RRM

8.1 General

The cell configuration mapping between cells as defined in TS 34.121 and cells as defined in TS 34.108 [3] section 6.1.4 is described in Annex K.

When DCCH has been configured on downlink DCH then DCCH Data shall be continuously transmitted on downlink DCH. When there is no signalling to transmit on downlink DCCH then dummy DCCH transmission as described in Annex C.9 shall be used.

The MAC header transmission on HS-DSCH for all E-DCH test cases shall use a correct MAC-hs header consistent with the actual HSDPA transmission.

For HSDPA test cases without E-DCH, the MAC headers on HS-DSCH shall be according to Annex C.9A.

The DL and UL RLC SDU size for all E-DCH tests in clause 8 shall be set according to Annex C.11.3.

For MBMS test cases which require invalid MAC header to be transmitted during the test, the configuration of invalid MAC header for MTCH transmission shall use the value "1111" for the MBMS-Id field. The UE shall discard PDU's with this invalid MAC header according TS 25.321[13] section 10.

For the UE which supports both Band I and Band VI operating frequencies, the inter-frequency requirements for Band VI shall apply to the multi-band UE by measuring a Band I frequency while in Band VI to prevent interference. Otherwise, the Band VI inter-frequency requirements cannot be tested.

Parameters given in table 8.1 will be used throughout this section, unless otherwise stated by the test case.

Table 8.1: Test parameters for UTRAN Cell (FDD)

Parameter	Parameter Unit UTRAN Cells	
Qrxlevmin	dBm	-115

For UE(s) with more than one receive 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.

8.1.1 Definition of Additive White Gaussian Noise (AWGN) Interferer

See clause D.1.1.

8.2 Idle Mode Tasks

8.2.1 Cell Selection

Void.

8.2.2 Cell Re-Selection

8.2.2.1 Scenario 1: Single carrier case

8.2.2.1.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell, and starts to send preambles on the PRACH for the RRC CONNECTION REQUEST message to perform a Location Updating procedure (MM) or Routing Area Updating procedure (GMM) on the new cell.

The requirements and this test apply to the FDD UE.

8.2.2.1.2 Minimum requirement

The cell re-selection delay shall be less than 8 s with a DRX cycle length of 1.28 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90% with a confidence level of 95 %.

NOTE: The cell re-selection delay can be expressed as: $T_{evaluateFDD} + T_{SI}$, where:

T _{evaluateFDD}	See table 4.1 in TS 25.133 [2] clause 4.2.2.
T _{SI}	Maximum repetition period of relevant system info blocks that needs to be received by
	the UE to camp on a cell. 1280 ms is assumed in this test case.

This gives a total of 7.68 s, allow 8s in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 4.2.2.2 and A.4.2.1.

8.2.2.1.3 Test purpose

To verify that the UE meets the minimum requirement.

8.2.2.1.4 Method of test

8.2.2.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 1 carrier and 6 cells as given in tables 8.2.2.1.1 to 8.2.2.1.3. The UE is requested to monitor neighbouring cells on 1 carrier. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1 280 ms. Cell 1 and cell 2 shall belong to different Location Areas.

Table 8.2.2.1.1: Scenario 1: General test parameters for Cell Re-selection single carrier multi-cell case

	Parameter		Value	Comment
Initial	Active cell		Cell2	
condition	Neighbour cells		Cell1, Cell3, Cell4, Cell5, Cell6	
Final condition	Active cell		Cell1	
SYSTEM INFORMATION BLOCK TYPE 1 - CN common GSM-MAP NAS system information		-	00 80(H) → Cell 1 00 81(H) → Cell 2	This identity should be set as different value from the neigbour cell so that a Location Updating procedure(MM) or a Routing Area Updating procedure(GMM) is performed when UE selects more suitable cell in idle state.
Access Ser - Persisten	rvice Class (ASC#0) ce value	-	1	Selected so that no additional delay is caused by the random access procedure. The value shall be used for all cells in the test.
HCS				Not used
T _{SI}		ms	1280	See Annex I for the SIB repetition period of system information blocks.
DRX cycle	length	s	1,28	The value shall be used for all cells in the test.
T1		s	15	T1 need to be defined so that cell reselection reaction time is taken into account.
T2		s	15	T2 need to be defined so that cell reselection reaction time is taken into account.

Table 8.2.2.1.2: Scenario 1: Test parameters for Cell re-selection single carrier multi cell

Parameter	Unit	Cell 1 Cell 2		Cel	Cell 3 Cell 4			Cell 5		Cell 6				
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	
UTRA RF Channel Number		Chan	nel1	Char	Channel1		Channel1		Channel1		Channel1		Channel1	
CPICH_Ec/lor	dB	-1	0	-1	0	-1	0	-1	0	-10		-10		
PCCPCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-1	2	-12		
SCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-1	2	-1	2	
PICH_Ec/lor	dB	-1	5	-1	5	-1	5	-1	5	-1	5	-1	5	
OCNS_Ec/lor	dB	-0,9	41	-0,9	941	-0,9	941	-0,9	941	-0,9	941	-0,9	941	
\hat{I}_{or}/I_{oc}	dB	7,3	10,27	10,27	7,3	0,27	0,27	0,27	0,27	-4.8	-7.4	-4.8	-7.4	
Î _{or (Note 1)}	dBm	-62.73	-59.73	-59.73	-62.73	-69.73	-69.73	-69.73	-69.73	-74.75	-77.39	-74.75	-77.39	
I_{oc}	dBm / 3,84 MHz						-7	0						
CPICH_Ec/lo	dB	-16	-13	-13	-16	-2		-2	3	-2	:3	-2	23	
Propagation Condition							AW	GN						
Cell_selection_and_reselection_ quality_measure		СРІСН	E_{\circ}/N_0	CPICH	I E₀/N₀	СРІСН	E _o /N ₀	CPICH	E _c /N ₀	CPICH	I E _o /N ₀	CPICH	I E₀/N₀	
Qqualmin	dB	-2	0	-20		-20		-20		-20		-20		
Qrxlevmin	dBm	-1 ²		-115		-115		-115		-115		-115		
UE_TXPWR_MAX_RACH	dB	2	-	2	_	21 21		21		2				
		C1, C	2: 0	C2, (C1: 0	C3, C	21: 0	C4, 0	C1: 0	C5, (C1: 0	C6, (
		C1, C		C2, (C3, C		C4, C		C5, 0		C6, 0		
Qoffset2 _{s, n}	dB	C1, C	24: 0	C2, 0	C4: 0	C3, C	24: 0	C4, 0	23: 0	C5, 0	C3: 0	C6, 0	C3: 0	
·		C1, C	25: 0	C2, (C5: 0	C3, C	25: 0	C4, 0	C5: 0	C5, 0	C4: 0	C6, 0	C4: 0	
		C1, C6: 0		C2, (26: 0	C3, C	26: 0	C4, C6: 0		C5, C6: 0		C6, 0	C5: 0	
Qhyst2	dB	C	0)	0		0		0		()	
Treselection	S	C	1	()	0		0		0		0		
Sintrasearch	dB	not s	sent	not :	sent	not s	sent	not s	sent	not	sent	not :	sent	

NOTE 1 The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.2.2.1.4.2 Procedure

- 1) The SS activates cell 1-6 with T1 defined parameters in table 8.2.2.1.3 and monitors cell 1 and 2 for random access requests from the UE.
- 2) The UE is switched on.
- 3) The SS and the UE shall perform a first registration procedure on cell2.
- 4) 15 s after step 3 has completed, the parameters are changed to that as described for T2 in table 8.2.2.1.3.
- 5) The SS waits for random access requests from the UE. If the UE responds on cell 1 within 8 s from the beginning of time period T2 then the number of successful tests is increased by one. The SS and the UE shall perform a Location Updating procedure (MM) or a Routing Area Updating procedure (GMM) on cell1.
- 6) After 15 s from the beginning of time period T2, the parameters are changed to that as described for T1 in table 8.2.2.1.3.
- 7) The SS waits for random access requests from the UE. If the UE responds on cell 2 within 8 s from the beginning of time period T1 then the number of successful tests is increased by one. The SS and the UE shall perform a Location Updating procedure(MM) or a Routing Area Updating procedure (GMM) on cell 2.
- 8) After 15 s from the beginning of time period T1, the parameters are changed to that as described for T2.
- 9) Repeat step 5) to 8) until the confidence level according to annex F.6.2 is achieved.
- NOTE 1: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. Since the maximum time to read the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms (see note 2) and the maximum RRC procedure delay for reception system information block is 100ms, 1520 ms is assumed in this test case. Therefore this gives a total of 7.92s.(Minimum requirement + 240ms), allow 8s in the test case.
- NOTE 2: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms+1280ms).

8.2.2.1.5 Test requirements

For the test to pass, the total number of successful attempts shall be more than 90% of the cases with a confidence level of 95%.

Cell 4 Unit Parameter Cell 1 Cell 2 Cell 3 Cell 5 Cell 6 T2 T1 T1 T2 T2 T1 T2 T1 T2 T1 T1 UTRA RF Channel Channel1 Channel1 Channel1 Channel1 Channel1 Channel1 Number -10.5 CPICH_Ec/lor dB -9.4 -9.4 -10.5 -10.5 -10.5 PCCPCH_Ec/lor -11.4 -11.4 -12.5 -12.5 -12.5 -12.5 dB -12.5 SCH_Ec/lor dΒ -11.4 -11.4 -12.5 -12.5 -12.5 PICH_Ec/lor -14.4 -14.4 -15.5 -15.5 -15.5 -15.5 dΒ -1.10 OCNS_Ec/lor -1.10 -0.83 -0.83 -0.83 -0.83 dΒ dB 7.00 10.40 10.40 7.00 0.30 0.30 \hat{I}_{or}/I_{oc} Note 1 0.30 0.30 dBm -63.0 -59.6 -59.6 -63.0 -69.7 -69.7 -69.7 -69.7 dBm / I_{oc} 3,84 -70 MHz CPICH_Ec/lo Note dΒ -15.7 -12.3 -12.3 -15.7 -23.5 -23.5 -23.5 -23.5

Table 8.2.2.1.3: Scenario 1: Test requirements for Cell re-selection single carrier multi cell

All other parameters and conditions specified in table 8.2.2.1.2 are unchanged.

NOTE 1: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.2.2.2 Scenario 2: Multi carrier case

8.2.2.2.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell, and starts to send preambles on the PRACH for the RRC CONNECTION REQUEST message to perform a Location Updating procedure(MM) or Routing Area Updating procedure (GMM) on the new cell.

The requirements and this test apply to the FDD UE.

8.2.2.2.2 Minimum requirement

The cell re-selection delay shall be less than 8 s with a DRX cycle length of 1.28 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90% with a confidence level of 95 %.

NOTE: The cell re-selection delay can be expressed as: $T_{evaluateFDD} + T_{SI}$, where:

T_{evaluateFDD} See table 4.1 in TS 25.133 [2] clause 4.2.2.

T_{SI} Maximum repetition period of relevant system info blocks that needs to be received by

the UE to camp on a cell. 1280 ms is assumed in this test case.

This gives a total of 7.68 s, allow 8s in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 4.2.2.3 and A.4.2.2.

8.2.2.2.3 Test purpose

To verify that the UE meets the minimum requirement.

8.2.2.2.4 Method of test

8.2.2.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 2 carriers and 6 cells as given in tables 8.2.2.2.1 to 8.2.2.2.3. The UE is requested to monitor neighbouring cells on 2 carriers. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1 280 ms. Cell 1 and cell 2 shall belong to different Location Areas.

Table 8.2.2.2.1: Scenario 2: General test parameters for Cell Re-selection in multi carrier case

P	arameter	Unit	Value	Comment
Initial	Active cell		Cell2	
condition	Neighbour cells		Cell1, Cell3,Cell4, Cell5, Cell6	
Final condition	Active cell		Cell1	
BLOCK TYP	on GSM-MAP NAS	-	00 80(H) → Cell 1 00 81(H) → Cell 2	This identity should be set as different value from the neigbour cell so that a Location Updating procedure (MM) or a Routing Area Updating procedure (GMM) is performed when UE selects more suitable cell in idle state.
Access Serv - Persistence	rice Class (ASC#0) e value	-	1	Selected so that no additional delay is caused by the random access procedure. The value shall be used for all cells in the test.
HCS				Not used
T _{SI}		ms	1280	See Annex I for the SIB repetition period of system information blocks.
DRX cycle le	ength	S	1,28	The value shall be used for all cells in the test.
	T1	S	30	T1 need to be defined so that cell re-selection reaction time is taken into account.
	T2	S	15	T2 need to be defined so that cell re-selection reaction time is taken into account.
NOTE: M	lonitored cell list size l	nas 6 cells	on 2 carriers. See Ani	nex I for the cell information.

Table 8.2.2.2: Scenario 2: Test parameters for Cell re-selection multi carrier multi cell

Parameter	Unit	Cell 1 Cell 2		II 2	Cell 3 Cell 4			Cell 5		Cell 6				
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	
UTRA RF Channel Number		Chani	nel 1	Chan	Channel 2		Channel 1		Channel 1		Channel 2		Channel 2	
CPICH_Ec/lor	dB	-10	0	-1	0	-1	0	-1	0	-1	0	-1	0	
PCCPCH_Ec/lor	dB	-1:	2	-1	2	-1	2	-1	2	-1	2	-1	2	
SCH_Ec/lor	dB	-1:	2	-1	2	-1	2	-1	2	-1	2	-1	2	
PICH_Ec/lor	dB	-1:	5	-1	5	-1	5	-1	5	-1	5	-1	5	
OCNS_Ec/lor	dB	-0.9	41	-0.9	941	-0.9	41	-0.9	941	-0.9	941	-0.9	941	
\hat{I}_{or}/I_{oc}	dB	-3.4	2.2	2.2	-3.4	-7.4	-4.8	-7.4	-4.8	-4.8	-7.4	-4.8	-7.4	
Î _{or (Note 1)}	dBm	-73.39	-67.75	-67.75	-73.39	-77.39	-74.75	-77.39	-74.75	-74.75	-77.39	-74.75	-77.39	
I_{oc}	dBm / 3.84 MHz						-7	70						
CPICH_Ec/Io	dB	-16	-13	-13	-16	-2	0	-2	0	-2	20	-2	20	
Propagation Condition							AW	GN						
Cell_selection_and_reselection_		CPICH	E /NL	CPICH	IE/N.	CPICH	E /NL	CPICH	E/N.	CPICH	IE/NL	CPICH	IE/NL	
quality_measure		Cricii	L() (N()	OF ICI	I LOINO	OI IOI I	LC/IN()	Cricii	L C/ IN()	Crici	I L 0/ IN()	CI ICI	1 FQ11()	
Qqualmin	dB	-20	-	-2		-2		-2	_	-2	-	_	20	
Qrxlevmin	dBm	-11		-1°		-11	_	-11		-11			15	
UE_TXPWR_MAX_RACH	dB	21		2	•	2	•	2		2	-	2	-	
		C1, C		C2, C		C3, C		C4, C		C5, C			C1: 0	
		C1, C		C2, 0		C3, C		C4, C		C5, C			C2: 0	
Qoffset2 _{s, n}	dB	C1, C		C2, C		C3, C		C4, C		C5, C			C3: 0	
		C1, C		C2, (C3, C		C4, C		C5, C			C4: 0	
			C1, C6: 0		26: 0	C3, C		C4, C		C5, C			C5: 0	
Qhyst2	dB	0		(0		0		0		(
Treselection	S	0	0)	0		0		0		0		
Sintrasearch	dB	not s	ent	not s	sent	not s	sent	not sent		not sent		not sent		
Sintersearch	dB	not s	ent	not s	sent	not s	sent	not s	sent	not s	sent	not	sent	

NOTE 1 The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.2.2.2.4.2 Procedures

- 1) The SS activates cell 1-6 with T1 defined parameters in table 8.2.2.2.3 and monitors cell 1 and 2 for random access requests from the UE.
- 2) The UE is switched on.
- 3) The SS and the UE shall perform a first location registration procedure on cell2.
- 4) 30 s after step3 has completed, the parameters are changed to that as described for T2 in table 8.2.2.2.3.
- 5) The SS waits for random access request from the UE. If the UE responds on cell 1 within 8 s from the beginning of time period T2 then the number of successful tests is increased by one. The SS and the UE shall perform a Location Updating procedure (MM) or a Routing Area Updating procedure (GMM) on cell 1.
- 6) After another 15 s from the beginning of time period T2, the parameters are changed to that as described for T1 in table 8.2.2.2.3.
- 7) The SS waits for random access requests from the UE. If the UE responds on cell 2 within 8 s from the beginning of time period T1 then the number of successful tests is increased by one. The SS and the UE shall perform a Location Updating procedure (MM) or a Routing Area Updating procedure (GMM) on cell2.
- 8) After 15 s from the beginning of time period T1, the parameters are changed as described for T2.
- 9) Repeat step 5) to 8) until the confidence level according to annex F.6.2 is achieved.
- NOTE 1: T1 is initially 30 s to allow enough time for the UE to search for cells as it has no prior knowledge of these.
- NOTE 2: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. Since the maximum time to read the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms (see note 3) and the maximum RRC procedure delay for reception system information block is 100ms, 1520 ms is assumed in this test case. Therefore this gives a total of 7.92s (Minimum requirement + 240ms), allow 8s in the test case.
- NOTE 3: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms +1280ms).

8.2.2.2.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95 %.

Table 8.2.2.2.3: Scenario 2: Test parameters for Cell re-selection multi carrier multi cell

Parameter	Unit	Cel	II 1	Ce	II 2	Ce	II 3	Cel	II 4	Cel	II 5	Ce	II 6
		T1	T2										
UTRA RF Channel Number		Chan	nel 1	Chan	nel 2	Chan	nel 1	Chan	nel 1	Chan	nel 2	Chan	nel 2
CPICH_Ec/lor	dB	-9	.3	-9	.3	-10	0.8	-10).8	-10	0.8	-10).8
PCCPCH_Ec/lor	dB	-11	.3	-11	1.3	-12	2.8	-12	2.8	-12	2.8	-12	2.8
SCH_Ec/lor	dB	-11	1.3	-11	1.3	-12	2.8	-12	2.8	-12	2.8	-12	2.8
PICH_Ec/lor	dB	-14	1.3	-14	1.3	-15	5.8	-15	5.8	-15	5.8	-15	5.8
OCNS_Ec/lor	dB	-1.	13	-1.	13	-0.	77	-0.	77	-0.	77	-0.	77
\hat{I}_{or}/I_{oc} Note 1	dB	-3.40	+4.80	+4.80	-3.40	-7.40	-3.00	-7.40	-3.00	-3.00	-7.40	-3.00	-7.40
Î _{or}	dBm	-73.4	-67.0	-67.0	-73.4	-77.4	-74.8	-77.4	-74.8	-74.8	-77.4	-74.8	-77.4
I_{oc}	dBm/3.84 MHz	-70.0	-71.8	-71.8	-70.0	-70.0	-71.8	-70.0	-71.8	-71.8	-70.0	-71.8	-70.0
CPICH_Ec/lo Note 1	dB	-15.3	-11.5	-11.5	-15.3	-20.8	-20.8	-20.8	-20.8	-20.8	-20.8	-20.8	-20.8

All other parameters and conditions specified in table 8.2.2.2.2 are unchanged.

NOTE 1: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.2.3 UTRAN to GSM Cell Re-Selection

8.2.3.1 Scenario 1: Both UTRA and GSM level changed

8.2.3.1.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell and starts to send the RR Channel Request message for location update to the new cell.

The requirements and this test apply to the combined FDD and GSM UE.

8.2.3.1.2 Minimum requirement

The cell re-selection delay shall be less than $26 \text{ s} + T_{BCCH}$, where TBCCH is the maximum time allowed to read BCCH data from GSM cell, see TS 05.08 [20] for R99 and TS 45.008 [30] for Rel-4 and later releases.

The rate of correct cell reselections observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The cell re-selection delay can be expressed as: $4*T_{measureGSM} + T_{BCCH}$, where:

T _{measureGSM}	See table 4.1 in TS 25.133 [2] clause 4.2.2.
T _{BCCH}	Maximum time allowed to read BCCH data from GSM cell, see TS 05.08 [20] for R99 and
	TS 45.008 [30] for Rel-4 or later releases.
	According to [20] and [30], the maximum time allowed to read the BCCH data, when being
	synchronized to a BCCH carrier, is 1.9 s.

This gives a total of 25.6 s + T_{BCCH} , allow 26 s + T_{BCCH} in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 4.2.2 and A.4.3.1.

8.2.3.1.3 Test purpose

To verify that the UE meets the minimum requirement.

8.2.3.1.4 Method of test

8.2.3.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 1 UTRAN serving cell, and 1 GSM cell to be re-selected, as given in tables 8.2.3.1.1 to 8.2.3.1.5. The UE is requested to monitor neighbouring cells on 1 UMTS carrier and 12 GSM cells. Cell 1 and cell 2 shall belong to different Location Areas.

Table 8.2.3.1.1: Scenario 1: General test parameters for UTRAN to GSM Cell Re-selection

Pa	arameter	Unit	Value	Comment
Initial	Active cell		Cell1	
condition	Neighbour cell		Cell2	
Final	Active cell		Cell2	
condition				
HCS				Not used
DRX cycle	length	S	1.28	
Monitored of	cell list size		12 GSM	NOTE: See Annex I for cell
			neighbours	information
			including the	
			ARFCN of	
			cell 2	
T1		S	45	
T2		S	35	

Table 8.2.3.1.2: Scenario 1: Test parameters for Cell re-selection UTRAN to GSM cell case (cell 1)

Parameter	Unit	Cell 1 (U	Cell 1 (UTRA)			
		T1	T2			
UTRA RF Channel Number		Channel 1				
CPICH_Ec/lor	dB	-10				
PCCPCH_Ec/lor	dB	-12				
SCH_Ec/lor	dB	-12				
PICH_Ec/lor	dB	-15				
OCNS_Ec/lor	dB	-0.941				
\hat{I}_{or}/I_{oc}	dB	0	-5			
I_{oc}	dBm/3.84 MHz	-70				
CPICH_Ec/lo	dB	-13	-16.2			
CPICH_RSCP	dBm	-80	-85			
Propagation Condition		AWGN				
Cell_selection_and_		CPICH Ec/N	JO.			
reselection_quality_measure		CI ICIT LOT	NO			
Qqualmin	dB	-20				
Qrxlevmin	dBm	-115				
UE_TXPWR_MAX_RACH	dBm	21				
Qoffset1 _{s, n}	dB	C1, C2: 0				
Qhyst1	dB	0				
Treselection	S	0				
Ssearch _{RAT}	dB	not sent				

Table 8.2.3.1.3: Scenario 1: Test parameters for Cell re-selection UTRAN to GSM cell case (cell 2)

Parameter	Unit	Cell 2 (GSM)			
Parameter	Onit	T1	T2		
Absolute RF Channel Number		ARFCN 1			
RXLEV	dBm	-90	-75		
RXLEV_ACCESS_MIN	dBm	-1	04		
MS_TXPWR_MAX_CCH	dBm	3	3		
FDD_Qmin	dB	-1	4		
Qsearch_I	-	alw	ays		

Specific 2 quarter Message Contents

All messages indicated shall use the same content as described in the default message content in TS 05.08 [20] clause 9 for R99 and in TS45.008 [30] clause 9 for Rel-4 and later releases, with the above exceptions.

8.2.3.1.4.2 Procedure

- 1) The SS activates cell 1 and 2 with T1 defined parameters in tables 8.2.3.1.4 and 8.2.3.1.5 and monitors cell 1 and 2 for random access requests from the UE.
- 2) The UE is switched on.
- 3) The SS and the UE shall perform a location registration procedure on cell 1.
- 4) After 45 s from the end of step 3, the parameters are changed as described for T2 in tables 8.2.3.1.4 and 8.2.3.1.5.
- 5) The SS waits for a location registration procedure from the UE. If the UE begins transmitting on cell 2 within 27.9 s then the number of successful tests is increased by one.
- 6) After 35 s from the beginning of T2, the parameters are changed as described for T1 in tables 8.2.3.1.4 and 8.2.3.1.5.
- 7) The SS and the UE shall perform a location registration procedure on cell 1.
- 8) After 45 s from the end of step 6, the parameters are changed as described for T2 in tables 8.2.3.1.4 and 8.2.3.1.5.

9) Repeat step 5) to 8) until the confidence level according to annex F.6.2 is achieved.

8.2.3.1.5 Test requirements

Table 8.2.3.1.4: Scenario 1: Cell re-selection UTRAN to GSM cell case (cell 1), test requirements

Parameter	Unit	Cell	1 (UTRA)
		T1	T2
UTRA RF Channel Number		Channel	1
CPICH_Ec/lor	dB	-9.9	-10.1
PCCPCH_Ec/lor	dB	-12	
SCH_Ec/lor	dB	-12	
PICH_Ec/lor	dB	-15	
OCNS_Ec/lor	dB	-0.953	-0,928
$ \hat{I}_{or}/I_{oc} $	dB	0.3	-5.3
I_{oc}	dBm/3.84 MHz	-70	
CPICH_Ec/lo (Note 1)	dB	-12.8	-16.5
CPICH_RSCP (Note1)	dBm	-79.6	-85.4
Propagation Condition		AWGN	
Cell_selection_and_reselection_quality_measure		CPICH E	c/N ₀
Qqualmin	dB	-20	
Qrxlevmin	dBm	-115	
UE_TXPWR_MAX_RACH	dBm	21	
Qoffset1 _{s, n}	dB	C1, C2:	0
Qhyst1	dB	0	•
Treselection	S	0	•
Ssearch _{RAT}	dB	not sent	•

Table 8.2.3.1.5: Scenario 1: Cell re-selection UTRAN to GSM cell case (cell 2), test requirements

Parameter	Unit		Cell 2 (GSM)			
Farameter	Ollit	T1	T2			
Absolute RF Channel Number		BCCH AR PCS1900 BCCH AR and GSM8 BCCH AR	RFCN of cell A as defined in the initial s in clause 26.6.5.1 of TS 51.010-1 [25] for the GSM band under test. FCN is 744 for FDD Band II and under test. FCN is 241 for FDD Band V, VI or XIX 850 under test. FCN is 114 for FDD Band VIII and under test.			
RXLEV	dBm	-91	-74			
RXLEV_ACCESS_MIN	dBm	-104				
MS_TXPWR_MAX_CCH	dBm	33				
FDD_Qmin	dB	-14				
Qsearch_I	-	always				

NOTE 1: CPICH_Ec/Io and CPICH_RSCP levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.2.3.2 Scenario 2: Only UTRA level changed

8.2.3.2.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell and starts to send the RR Channel Request message for location update to the new cell.

The requirements and this test apply to the combined FDD and GSM UE.

8.2.3.2.2 Minimum requirement

The cell re-selection delay shall be less than 7.7 s + T_{BCCH} , where TBCCH is the maximum time allowed to read BCCH data from GSM cell, see TS 05.08 [20] for R99 and TS 45.008 [30] for Rel-4 and later releases.

The rate of correct cell reselections observed during repeated tests shall be at least 90% with a confidence level of 95 %.

NOTE: The cell re-selection delay can be expressed as: Max $(3*T_{measureFDD}, T_{measureGSM} + DRX)$ cycle length) + T_{BCCH} , where:

T _{measureFDD}	See table 4.1 in TS 25.133 [2] clause 4.2.2.
T _{measureGSM}	See table 4.1 in TS 25.133 [2] clause 4.2.2.
DRX cycle length	1.28s see Table A.4.7.A in TS 25.133 [2] clause A.4.3.2.
T _{BCCH}	Maximum time allowed to read BCCH data from GSM cell, see TS 05.08 [20] for R99 and
	TS 45.008 [30] for Rel-4 and later releases.
	According to [20] and [30], the maximum time allowed to read the BCCH data, when being
	synchronized to a BCCH carrier, is 1.9 s.

This gives a total of 7.68 s + T_{BCCH} , allow 7.7 s + T_{BCCH} in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 4.2.2 and A.4.3.2.

8.2.3.2.3 Test purpose

To verify that the UE meets the minimum requirement.

8.2.3.2.4 Method of test

8.2.3.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 1 UTRAN serving cell, and 1 GSM cell to be re-selected, as given in tables 8.2.3.2.1 to 8.2.3.2.5. The UE is requested to monitor neighbouring cells on 1 UMTS carrier and 12 GSM cells. Cell 1 and cell 2 shall belong to different Location Areas.

Table 8.2.3.2.1: Scenario 2: General test parameters for UTRAN to GSM Cell Re-selection

Pa	arameter	Unit	Value	Comment
Initial	Active cell		Cell1	
condition	Neighbour cell		Cell2	
Final	Active cell		Cell2	
condition				
HCS				Not used
DRX cycle I	ength	S	1.28	
Monitored of	cell list size		12 GSM	NOTE: See Annex I for cell
			neighbours	information
			including the	
			ARFCN of	
			cell 2	
T1		S	45	
T2		S	12	

Table 8.2.3.2.2: Scenario 2: Test parameters for Cell re-selection UTRAN to GSM cell case (cell 1)

Parameter	Unit	Cell 1 (UTRA)	
		T1	T2
UTRA RF Channel Number		Channel 1	
CPICH_Ec/lor	dB	-10	
PCCPCH_Ec/lor	dB	-12	
SCH_Ec/lor	dB	-12	
PICH_Ec/lor	dB	-15	
OCNS_Ec/lor	dB	-0.941	
\hat{I}_{or}/I_{oc}	dB	20	-9
I_{oc}	dBm/3.84 MHz	-81	
CPICH_Ec/lo	dB	-10.0	-19.5
CPICH_RSCP	dBm	-70	-100
Propagation Condition		AWGN	
Cell_selection_and_		CPICH E _c /	N _o
reselection_quality_measure		CI ICIT Lø	140
Qqualmin	dB	-20	
Qrxlevmin	dBm	-115	
UE_TXPWR_MAX_RACH	dBm	21	
Qoffset1 _{s, n}	dB	C1, C2: 0	
Qhyst1	dB	0	
Treselection	S	0	
Ssearch _{RAT}	dB	not sent	

Table 8.2.3.2.3: Scenario 2: Test parameters for Cell re-selection UTRAN to GSM cell case (cell 2)

Parameter	Unit	Cell 2	(GSM)
		T1	T2
Absolute RF Channel Number		ARFCN 1	
RXLEV	dBm	-80	-80
RXLEV_ACCESS_MIN	dBm	-104	
MS_TXPWR_MAX_CCH	dBm	33	
Qsearch_I	-	always	

Specific 2 quarter Message Contents

All messages indicated shall use the same content as described in the default message content in TS 05.08 [20] clause 9 for R99 and in TS45.008 [30] clause 9 for Rel-4 and later releases, with the above exceptions.

8.2.3.2.4.2 Procedure

- 1) The SS activates cell 1 and 2 with T1 defined parameters in tables 8.2.3.2.4 and 8.2.3.2.5 and monitors cell 1 and 2 for random access requests from the UE.
- 2) The UE is switched on.
- 3) The SS and the UE shall perform a location registration procedure on cell 1.
- 4) After 45 s from the end of step 3, the parameters are changed as described for T2 in tables 8.2.3.2.4 and 8.2.3.2.5.
- 5) The SS waits for a location registration procedure from the UE. If the UE begins transmitting on cell 2 within 9.6 s then the number of successful tests is increased by one.
- 6) After 12 s from the beginning of T2, the parameters are changed as described for T1 in tables 8.2.3.2.4 and 8.2.3.2.5.
- 7) The SS and the UE shall perform a location registration procedure on cell 1.
- 8) After 45 s from the end of step 6, the parameters are changed as described for T2 in tables 8.2.3.2.4 and 8.2.3.2.5.

9) Repeat step 5) to 8) until the confidence level according to annex F.6.2 is achieved.

8.2.3.2.5 Test requirements

Table 8.2.3.2.4: Scenario 2: Cell re-selection UTRAN to GSM cell case (cell 1), test requirements

Parameter	Unit	Cell 1	(UTRA)
		T1	T2
UTRA RF Channel Number		Channel	1
CPICH_Ec/lor	dB	-9.9	-10.1
PCCPCH_Ec/lor	dB	-12	
SCH_Ec/lor	dB	-12	
PICH_Ec/lor	dB	-15	
OCNS_Ec/lor	dB	-0.953	-0.941
\hat{I}_{or}/I_{oc}	dB	20.3	-9.3
I_{oc}	dBm/3.84 MHz	-81	
CPICH_Ec/lo (Note1)	dB	-9.9	-19.9
CPICH_RSCP (Note1)	dBm	-70.6	-100.4
Propagation Condition		AWGN	
Cell_selection_and_reselection_quality_measure		CPICH E	c/N ₀
Qqualmin	dB	-20	
Qrxlevmin	dBm	-115	
UE_TXPWR_MAX_RACH	dBm	21	
Qoffset1 _{s, n}	dB	C1, C2: ()
Qhyst1	dB	0	
Treselection	S	0	
Ssearch _{RAT}	dB	not sent	

Table 8.2.3.2.5: Scenario 2: Cell re-selection UTRAN to GSM cell case (cell 2), test requirements

Parameter	Unit	Cell 2 (GSM)		
		T1	T2	
Absolute RF Channel Number		condition BCCH AR PCS1900 BCCH AR and GSM8	ARFCN of cell A as defined in the initial is in clause 26.6.5.1 of TS 51.010-1 [25] for the GSM band under test. FCN is 744 for FDD Band II and under test. FCN is 241 for FDD Band V, VI or XIX 850 under test. FCN is 114 for FDD Band VIII and under test.	
RXLEV	dBm	-81	-79	
RXLEV_ACCESS_MIN	dBm	-104		
MS_TXPWR_MAX_CCH	dBm	33		
Qsearch_I	-	always		

NOTE 1: CPICH_Ec/Io and CPICH_RSCP levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.2.3.3 Scenario 3: HCS with only UTRA level changed

8.2.3.3.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell and starts to send the RR Channel Request message for location update to the new cell.

The requirements and this test apply to Release 6 and later releases for the combined FDD and GSM UE.

8.2.3.3.2 Minimum requirement

The cell re-selection delay shall be less than $37.7 \text{ s} + T_{BCCH}$, where TBCCH is the maximum time allowed to read BCCH data from GSM cell, see TS 45.008 [30].

The rate of correct cell reselections observed during repeated tests shall be at least 90% with a confidence level of 95 %.

NOTE: The cell re-selection delay can be expressed as: $30 \text{ s} + T_{\text{measureGSM}} + DRX$ cycle length $+ T_{\text{BCCH}}$, where:

T _{measureFDD}	See Table 4.1 in TS 25.133 [2] clause 4.2.2.
T _{measureGSM}	See Table 4.1 in TS 25.133 [2] clause 4.2.2.
DRX cycle length	1.28s see Table A.4.7.D in TS 25.133 [2] clause A.4.3.3.
T _{BCCH}	Maximum time allowed to read BCCH data from GSM cell, see TS 45.008 [30].
	According to [20] and [30], the maximum time allowed to read the BCCH data, when being
	synchronized to a BCCH carrier, is 1.9 s.

This gives a total of 37.68 s + T_{BCCH} , allow 37.7 s + T_{BCCH} in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 4.2.2 and A.4.3.3.

8.2.3.3.3 Test purpose

To verify that the UE meets the minimum requirement.

8.2.3.3.4 Method of test

8.2.3.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 1 UTRAN serving cell, and 1 GSM cell to be re-selected, as given in tables 8.2.3.3.1 to 8.2.3.3.5. The UE is requested to monitor neighbouring cells on 1 UMTS carrier and 12 GSM cells. Cell 1 and cell 2 shall belong to different Location Areas.

Table 8.2.3.3.1: Scenario 3: General test parameters for UTRAN to GSM Cell Re-selection

P	arameter	Unit	Value	Comment
Initial	Active cell		Cell1	
condition	Neighbour cell		Cell2	
Final	Active cell		Cell2	
condition				
HCS				Used
DRX cycle	length	S	1.28	
Monitored	cell list size		12 GSM	NOTE: See Annex I for cell information
			neighbours	
			including the	
			ARFCN of	
			cell 2	
T1		S	45	
T2	_	S	45	

Table 8.2.3.3.2: Scenario 3: Test parameters for Cell re-selection UTRAN to GSM cell case (cell 1)

Parameter	Unit	Cell 1 (UTRA)
		T1	T2
UTRA RF Channel Number		Channel 1	
CPICH_Ec/lor	dB	-10	
PCCPCH_Ec/lor	dB	-12	
SCH_Ec/lor	dB	-12	
PICH_Ec/lor	dB	-15	
OCNS_Ec/lor	dB	-0.941	
\hat{I}_{or}/I_{oc}	dB	40	10
I_{oc}	dBm/3.84 MHz	-100	
CPICH_Ec/lo	dB	-10.0	-10.4
CPICH_RSCP	dBm	-70	-100
Propagation Condition		AWGN	
Cell_selection_and_		CPICH E₀/N₀	
reselection_quality_measure		CI ICII Lø	110
Qqualmin	dB	-20	
Qrxlevmin	dBm	-115	
UE_TXPWR_MAX_RACH	dBm	21	
Qoffset1 _{s, n}	dB	C1, C2: 0	
Qhyst1	dB	0	
Treselection	S	0	
Ssearch _{RAT}	dB	0	
SHCS,RATm	dB	25	
S _{limit,SearchRAT}	dB	0	
Penalty_time	s	0 (default v	
HCS_PRIO		0 (default value)	
Qhcs		0 (default v	value)
T _{Crmax}	s	not used (default va	lue)

Table 8.2.3.3.3: Scenario 3: Test parameters for Cell re-selection UTRAN to GSM cell case (cell 2)

Parameter	Unit	Cell 2	(GSM)
		T1	T2
Absolute RF Channel Number		ARFCN 1	
RXLEV	dBm	-80	-80
RXLEV_ACCESS_MIN	dBm	-104	
MS_TXPWR_MAX_CCH	dBm	33	
Qsearch_I	-	always	

Specific 2 quarter Message Contents

All messages indicated shall use the same content as described in the default message content in TS45.008 [30] clause 9, with the above exceptions.

8.2.3.3.4.2 Procedure

- 1) The SS activates cell 1 and 2 with T1 defined parameters in tables 8.2.3.3.4 and 8.2.3.3.5 and monitors cell 1 and 2 for random access requests from the UE.
- 2) The UE is switched on.
- 3) The SS and the UE shall perform a location registration procedure on cell 1.
- 4) After 45 s from the end of step 3, the parameters are changed as described for T2 in tables 8.2.3.3.4 and 8.2.3.3.5.
- 5) The SS waits for a location registration procedure from the UE. If the UE begins transmitting on cell 2 within 39.6 s then the number of successful tests is increased by one.

- 6) After 45 s from the beginning of T2, the parameters are changed as described for T1 in tables 8.2.3.3.4 and 8.2.3.3.5.
- 7) The SS and the UE shall perform a location registration procedure on cell 1.
- 8) After 45 s from the end of step 6, the parameters are changed as described for T2 in tables 8.2.3.3.4 and 8.2.3.3.5.
- 9) Repeat step 5) to 8) until the confidence level according to annex F.6.2 is achieved.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 6.1.0b of 34.108 [3], with the above and the following exceptions:

SYSTEM INFORMATION BLOCK TYPE3

Information Element	Value
HCS Serving Cell Information	
-HCS PRIO	0
-Qhcs	0
-T _{CRmax}	not used

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value
HCS neighbouring Cell Information	
-HCS PRIO	0
-Qhcs	0
-HCS Cell RE-selection Information	
-Penalty_time	0

8.2.3.3.5 Test requirements

Table 8.2.3.3.4: Scenario 3: Cell re-selection UTRAN to GSM cell case (cell 1), test requirements

Parameter	Unit	Cell 1 (UTRA)
		T1	T2
UTRA RF Channel Number		Channel 1	
CPICH_Ec/lor	dB	-9.9	-10.1
PCCPCH_Ec/lor	dB	-12	
SCH_Ec/lor	dB	-12	
PICH_Ec/lor	dB	-15	
OCNS_Ec/lor	dB	-0.953	-0.928
$[\hat{I}_{or}/I_{oc}]$	dB	40.3	9.7
I_{oc}	dBm/3.84 MHz	-100	
CPICH_Ec/lo (Note1)	dB	-9.9	-10.5
CPICH_RSCP (Note1)	dBm	-69.6	-100.4
Propagation Condition		AWGN	
Cell_selection_and_reselection_quality_measure		CPICH E _c /N ₀	
Qqualmin	dB	-20	
Qrxlevmin	dBm	-115	
UE_TXPWR_MAX_RACH	dBm	21	
Qoffset1 _{s, n}	dB	C1, C2: 0	
Qhyst1	dB	0	
Treselection	S	0	
Ssearch _{RAT}	dB	0	
SHCS,RATm	dB	25	
S _{limit,SearchRAT}	dB	0	
Penalty_time	S	0 (default value	e)
HCS_PRIO		0 (default value	e)
Qhcs		0 (default value	e)
T _{Crmax}	S	not used (defa	ult value)

Table 8.2.3.3.5: Scenario 3: Cell re-selection UTRAN to GSM cell case (cell 2), test requirements

Parameter	Unit	Cell 2 (GSM)		
		T1	T2	
Absolute RF Channel Number		BCCH ARFCN of cell A as defined in the initial condition clause 26.6.5.1 of TS 51.010-1 [25] for the GSM ban under test. BCCH ARFCN is 744 for FDD Band II and PCS1900 under test. BCCH ARFCN is 241 for FDD Band V, VI or XIX and GSM850 under test. BCCH ARFCN is 114 for FDD Band VIII and GSM900 under test.		
RXLEV	dBm	-81	-79	
RXLEV_ACCESS_MIN	dBm	-104		
MS_TXPWR_MAX_CCH	dBm	33		
Qsearch_I	-	always		

NOTE 1: CPICH_Ec/Io and CPICH_RSCP levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.2.4 FDD/TDD Cell Re-selection

8.2.4.1 Definition and applicability

The cell re-selection delay is defined as the time from the cell quality levels change to the moment when this change makes the UE reselect a better ranked cell, and starts to send the RRC CONNECTION REQUEST message to perform a Location Registration on the new cell.

This test is for the case where the UE camps on an FDD cell and reselects to a TDD cell.

The requirements and this test apply to UEs supporting both FDD and TDD.

8.2.4.1.1 3.84 Mcps TDD Option

The cell re-selection delay is defined as the time from the cell quality levels change to the moment when this change makes the UE reselect a better ranked cell, and starts to send the RRC CONNECTION REQUEST message to perform a Location Registration on the new cell.

This test is for the case where the UE camps on an FDD cell and reselects to a 3.84Mcps TDD cell.

The requirements and this test apply to UEs supporting both FDD and 3.84Mcps TDD.

8.2.4.1.2 1.28 Mcps TDD Option

The cell re-selection delay is defined as the time from the cell quality levels change to the moment when this change makes the UE reselect a better ranked cell, and starts to send SYNCH-UL sequence in the UpPTS for sending RRC CONNECTION REQUEST message to perform a Location Registration on the new cell.

This test is for the case where the UE camps on a FDD cell and reselects to a 1.28Mcps TDD cell.

The requirements and this test apply to UEs supporting both FDD and 1.28Mcps TDD.

8.2.4.2 Minimum requirement

The cell re-selection delay shall be less than 8 s with a DRX cycle length of 1,28 s. This shall be verified in more than 90 % of the cases with a confidence level of 95 %.

The normative reference for this requirement is TS 25.133 [2] clauses 4.2.2.4 and A.4.4.

8.2.4.3 Test purpose

To verify that the UE meets the minimum requirement for the case where the UE camps on an FDD cell and reselects to a TDD cell.

8.2.4.4 Method of test

8.2.4.4.1 Initial conditions

8.2.4.4.1.1 3.84 Mcps TDD Option

This scenario implies the presence of UTRA FDD and 1 3.84Mcps TDD cell as given in tables 8.2.4.1, 8.2.4.2 and 8.2.4.3. The maximum repetition period of the relevant system information blocks that need to be received by the UE to camp on a cell shall be 1280 ms.

Cell 1 and cell 2 shall belong to different Location Areas.

Table 8.2.4.1: General test parameters for FDD/TDD Cell Re-selection

	Parameter	Unit	Value	Comment
Initial	Active cell		Cell1	FDD cell
condition	Neighbour cells		Cell2	TDD cell
Final condition	Active cell		Cell2	TDD cell
UE_	UE_TXPWR_MAX_RACH		21	The value shall be used for all cells in the test.
Access Service Class (ASC#0) - Persistence value			1	Selected so that no additional delay is caused by the random access procedure. The value shall be used for all cells in the test.
	HCS			Not used
DRX cycle length		S	1.28	The value shall be used for all cells in the test.
T1		S	15	
	T2	S	15	

Table 8.2.4.2: Cell 1 specific test parameters for FDD/TDD Cell Re-selection

Parameter	Unit	Cell 1		
		T1	T2	
UTRA RF Channel Number		(Channel 1	
CPICH_Ec/lor	dB		-10	
P-CCPCH_Ec/lor	dB	-12		
SCH_Ec/lor	dB	-12		
PICH_Ec/lor	dB	-15		
OCNS_Ec/lor	dB	-0.941		
\hat{I}_{or}/I_{oc}	dB	9	3	
I_{oc}	dBm / 3.84 MHz	-70		
CPICH_RSCP	dBm	-71	-77	
Propagation Condition		AWGN	•	
Cell_selection_and_reselection_quality_measure		CPICH_Ec/No		
Qrxlevmin	dBm	-115		
Qoffset1 _{s,n}	dB	0		
Qhyst1	dB	0		
Treselection	s	0		
Sintrasearch	dB	not sent		
Sintersearch	dB	not sent		

Table 8.2.4.3: Cell 2 specific test parameters for FDD/TDD Cell Re-selection

Parameter	Unit	Unit Cell 2			
DL timeslot number		0		8	}
		T1	T2	T1	T2
UTRA RF Channel Number			Char	nnel 2	
P-CCPCH_Ec/lor	dB	-(3	n.	a.
PICH_Ec/lor	dB	n.	a.	-:	3
SCH_Ec/lor	dB		-	9	
SCH_t _{offset}	dB		1	0	
OCNS_Ec/lor	dB		-3	.12	
\hat{I}_{or}/I_{oc}	dB	-4	2	-4	2
P-CCPCH RSCP	dBm	-77	-71	n.a.	n.a.
I_{oc}	dBm/ 3,84 MHz	-70			
Propagation Condition			AW	/GN	
Qrxlevmin	dBm		-1	03	
Qoffset2 _{s,n}	dB		(0	
Qhyst2	dB	0			
Treselection	S		0		
Sintrasearch	dB		not sent		
Sintersearch dB not sent					
NOTE: that the transmit energy per PN chip for the SCH is averaged over the 256 chip duration when the SCH is present in the time slot.					

8.2.4.4.1.2 1.28Mcps TDD Option

This scenario implies the presence of UTRA FDD and 1 1.28Mcps TDD cell as given in tables 8.2.4.1A, 8.2.4.2A and 8.2.4.3A. The maximum repetition period of the relevant system information blocks that need to be received by the UE to camp on a cell shall be 1280 ms.

Cell 1 and cell 2 shall belong to different Location Areas.

Table 8.2.4.1A: General test parameters for FDD/TDD cell re-selection

Parameter		Unit	Value	Comment
Initial	Active cell		Cell1	FDD cell
condition	Neighbour cells		Cell2	TDD cell
Final	Active cell		Cell2	TDD cell
condition				
UE_	UE_TXPWR_MAX_RACH		21	The value shall be used for all cells in the test.
Access	Access Service Class (ASC#0)		1	Selected so that no additional delay is caused
-	- Persistence value			by the random access procedure. The value
				shall be used for all cells in the test.
	HCS			Not used
	DRX cycle length	S	1.28	The value shall be used for all cells in the test.
	T1	S	15	
	T2	S	15	

Table 8.2.4.2A: FDD/TDD cell re-selection

Parameter	Unit	Ce	Cell 1		
	1	T1	T2		
UTRA RF Channel Number		Char	nnel 1		
CPICH_Ec/lor	dB	-1	10		
P-CCPCH_Ec/lor	dB	-12			
SCH_Ec/lor	dB	-12			
PICH_Ec/lor	dB	-15			
OCNS_Ec/lor	dB	-0.941			
\hat{I}_{or}/I_{oc}	dB	9	3		
I_{oc}	dBm / 3.84 MHz	-70			
CPICH_RSCP	dBm	-71	-77		
Propagation Condition		AWGN			
Cell_selection_and_reselection_quality_mea		CPICH_Ec/No			
sure					
Qrxlevmin	dBm	-115			
Qoffset1 _{s,n}	dB	0			
Qhyst1	dB	0			
Treselection	S	0	·		
Sintrasearch	dB	not sent			
Sintersearch	dB	not sent			

Table 8.2.4.3A: Cell 2 specific test parameters for FDD/TDD Cell Re-selection

Parameter	Unit	Cell 2			
DL timeslot number		0	0		PTs
		T1	T2	T1	T2
UTRA RF Channel Number			Char	nnel 2	
P-CCPCH_Ec/lor	dB	-(3		
DwPCH _Ec/lor	dB			()
OCNS_Ec/lor	dB	-(3		
$ \hat{I}_{or}/I_{oc} $	dB	-4	2	-4	2
P-CCPCH RSCP	dBm	-77	-71		
I_{oc}	dBm/ 1.28 MHz		-7	70	
Propagation Condition			AW	'GN	
Qrxlevmin	dBm	-103			
Qoffset1 _{s,n}	dB	0			
Qhyst1	dB	0			
Treselection	S	0			
Sintrasearch	dB		not sent		·
Sintersearch	dB		not	sent	

8.2.4.4.2 Procedures

- a) The SS activates cell 1 and cell 2 with T1 defined parameters and monitors them for random access requests from the UE.
- b) The UE is switched on.
- c) The SS waits for random access requests from the UE.
- d) After 15 s, the parameters are changed as described for T2.
- e) The SS waits for random access request from the UE.
- f) After another 15 s, the parameters are changed as described for T1.
- g) The SS waits for random access requests from the UE.
- h) Repeat step d) to g) until the confidence level according to annex F.6.2 is achieved.

8.2.4.5 Test requirements

- 1) In step c), after the UE has responded on cell 1, it shall not respond on any other cell (cell selection).
- 2) In step e), the UE shall respond on cell 2 within 8 s in more than 90 % of the cases.
- 3) In step g), the UE shall respond on cell 1.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3 UTRAN Connected Mode Mobility

8.3.1 FDD/FDD Soft Handover

8.3.1.1 Definition and applicability

The active set update delay of the UE is defined as the time from the end of the last TTI containing an RRC message implying soft handover to the switch off of the old downlink DPCH.

The requirements and this test apply to the FDD UE.

8.3.1.2 Minimum requirement

The active set update delay is defined as the time from when the UE has received the ACTIVE SET UPDATE message from UTRAN, or at the time stated through the activation time when to perform the active set update, to the time when the UE successfully uses the set of radio links stated in that message for power control.

The active set update delay is depending on the number of known cells referred to in the ACTIVE SET UPDATE message. A cell is known if it has been measured by the UE during the last 5 seconds and the SFN of the cell has been decoded by the UE.

And the phase reference is the primary CPICH.

The active set update delay shall be less than 50+10*KC+100*OC ms, where

KC is the number of known cells in the active set update message.

OC is the number of cells that are not known in the active set update message.

If the UE have radio links in the active set that it can not use for data detection (due to low signal level), the UE shall at least every 150 ms search for the radio link.

The normative reference for this requirement is TS 25.133 [2] clauses 5.1.2 and A.5.1.1. The active set update delay shall be less than 60 ms in CELL_DCH state when using test parameters as given in table 8.3.1.1.1.

8.3.1.3 Test purpose

To verify that the UE meets the minimum requirement.

8.3.1.4 Method of test

8.3.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.3.1.1.1 and 8.3.1.1.2 below. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A shall be used, and that CPICH Ec/Io and SFN-CFN observed time difference shall be reported together with Event 1A. The test consists of six successive time periods, with a time duration of T1, T2, T3, T4, T5 and T6 respectively. At the start of time duration T1, the UE may not have any timing information of cell 2.

Table 8.3.1.1.1: General test parameters for Soft handover

Para	ameter	Unit	Value	Comment
DCH parameters			DL Reference Measurement Channel 12.2 kbps and UL Auxiliary Measurement Channel 12.2 kbps	DL Measurement Channel as specified in clause C.3.1 UL Auxiliary Measurement Channel as specified in clause C.6.3
Power Contro	I		On On	opcomed in diadec c.c.c
	value on DTCH	BLER	0.01	
Initial	Active cell		Cell 1	
conditions	Neighbouring cell		Cell 2	
Final condition	Active cell		Cell 2	
Reporting ran	ge	dB	3	Applicable for event 1A and 1B
Hysteresis		dB	0	
W			1	Applicable for event 1A and 1B
Reporting dea threshold	activation		0	Applicable for event 1A
Time to Trigge	er	ms	0	
Filter coefficie			0	
T0		S	10	
T1		S	5	
T2		S	3	
T3 s		S	0.5	
T4		ms	60	This is the requirement on active set update delay, see clause 8.3.1.2, where KC=1 and OC=0.
T5	T5		20	
T6		S	2	

Table 8.3.1.1.1A: Cell specific test parameters for Soft handover (T0)

Parameter	Unit	Cell 1	Cell 2
		T0	T0
CPICH_Ec/lor	dB	-10	-10
PCCPCH_Ec/lor	dB	-12	-12
SCH_Ec/lor	dB	-12	-12
PICH_Ec/lor	dB	-15	-15
DPCH_Ec/lor	dB	Note1	N/A
OCNS_Ec/lor	dB	Note2	-0.94
\hat{I}_{or}/I_{oc}	dB	0	-Inf
I_{oc}	dBm/ 3.84 MHz	-7	0
CPICH_Ec/Io	dB	-13	-Inf
Propagation Condition		AW	GN

NOTE 1: The DPCH level is controlled by the power control loop.

NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Parameter Unit Cell 1 Cell 2 **T**6 T1 T2 T5 T3 T4 T5 T3 T4 T1 T2 CPICH_Ec/lor dB -10 -10 PCCPCH_Ec/lor dB -12 -12 SCH_Ec/lor dB -12 -12 PICH_Ec/lor dB -15 -15 N/A N/A DPCH_Ec/lor dB Note1 Note1 Note1 N/A N/A Note3 Note1 Note1 OCNS_Ec/lor Note2 Note2 Note2 dΒ -0.94 -0.94 -0.94 Note2 Note2 Note2 -0.94 dB 0 2.91 2.91 2.91 2.91 2.91 2.91 2.91 -Inf 2.91 \hat{I}_{or}/I_{oc} dBm/3.84 -70 I_{oc} MHz CPICH_Ec/lo dB -13 -14 -14 -14 -14 -Inf -14 -14 -14 -14 Propagation **AWGN** Condition Relative delay of chips {-148 ... 148} paths received from Note 4 cell 2 with respect

Table 8.3.1.1.2: Cell specific test parameters for Soft handover

NOTE 1: The DPCH level is controlled by the power control loop

NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or} NOTE 3: The DPCH level is controlled by the power control loop. The initial power shall be set equal to the DPCH_Ec/Ior of Cell 1 at the end of T2.

NOTE 4: The relative delay of the path from cell 2 with respect to cell 1 shall always be within ±148 chip.

8.3.1.4.2 Procedure

to cell 1

- 1) The RF parameters are set up according to T0 in table 8.3.1.1.2A.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.4 without Compressed mode parameters and test loop mode 2 is used. See TS 34.109 [4] for details regarding loopback test. 10 seconds after call setup is completed, the power settings will be set according to T1.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) 5 seconds after power settings have been changed to T1, the SS shall switch the power settings from T1 to T2.
- 6) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN observed time difference between cell 1 and cell 2.
- 7) At the beginning of T3 the downlink DPCH of cell 2 shall be activated.
- 8) SS shall send an ACTIVE SET UPDATE message with activation time "now ", adding cell 2 to the active set. The start of T4 is defined as the end of the last TTI containing the ACTIVE SET UPDATE message.
- 9) At the beginning of T5 the DPCH from cell 1 shall be switched off.
- 10) The UE downlink BLER shall be measured during time period T6.
- 11) If the UE sends a Cell Update message with the cell update cause as radio link failure, the SS shall re-establish the radio link on the first cell and shall continue the test. The BLER values measured for this loop will be discarded while maintaining the BLER values measured for the previous loops,
 - NOTE: The Radio link could be setup either by switching off the UE and restarting the test or by reestablishing the Radio Link directly using additional signalling procedures. However this decision is left upto the the SS manufacturer
- 12) After step10 has completed, the DPCH from cell 1 shall be switched on. The SS shall send ACTIVE SET UPDATE message with activation time "now" to remove cell 2 from the active set. The RF parameters will be set according to T1.

13) BLER is measured during concatenated time periods T6.Repeat step 4-12 until the confidence level for BLER is achieved. This is defined in annex F.6.1.10.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

Contents of RRC CONNECTION SETUP message: UM (step 3):

Information Element	Value/remark	Version
Added or Reconfigured DL TrCH information list	1	
- Added or Reconfigured DL TrCH information		
- Downlink transport channel type	DCH	
- DL Transport channel identity	10	
- CHOICE DL parameters	Same as UL	
- Uplink transport channel type	DCH	
- UL TrCH Identity	5	
- DCH quality target	Not Present	

MEASUREMENT CONTROL message (step 4):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/
	leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	AM DI O
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	Not Decorat
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	TDLIE (Note 4)
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE IFDD
-CHOICE mode	ITRUE
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	FALSE
-Pathloss reporting indicator -Reporting quantities for monitored set cells (10.3.7.5)	FALSE
-Reporting quantities for monitored set cells (10.3.7.5) -Cell synchronisation information reporting indicator	TDLIE (Note 1)
-Cell Identity reporting indicator	TRUE (Note 1) TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting deal status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting
On Order open chicha	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	ontona
-Parameters required for each event	2
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
-Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells
-Reporting Range Constant	3 dB
	•

Information Element/Group name	Value/Remark
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	Not Present
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Not Present
-Reporting interval	Not Present
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information ", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

NOTE 2: Reporting interval = 0 ms means no periodical reporting

ACTIVE SET UPDATE message (step 8):

Information Element/Group name	Type and reference	Value/Remark	Version
Message Type	Message Type		
UE information elements			
-RRC transaction identifier	RRC transaction identifier 10.3.3.36	0	
-Integrity check info	Integrity check info 10.3.3.16		
-message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.	
-RRC message sequence number		SS provides the value of this IE, from its internal counter.	
-Integrity protection mode info	Integrity protection mode info 10.3.3.19	Not Present	
-Ciphering mode info	Ciphering mode info 10.3.3.5	Not Present	
-Activation time	Activation time 10.3.3.1	"now".	
-New U-RNTI	U-RNTI 10.3.3.47	Not Present	
CN information elements			
-CN Information info	CN Information info 10.3.1.3	Not Present	
Phy CH information elements			
Uplink radio resources			
-Maximum allowed UL TX power	Maximum allowed UL TX power 10.3.6.39	33 dBm	
Downlink radio resources			
-Radio link addition information	Radio link addition information 10.3.6.68	Radio link addition information required for each RL to add	
-Primary CPICH info	Primary CPICH info 10.3.6.60	Same as defined in cell2	
-D7ownlink DPCH info for each RL	Downlink DPCH info for each RL 10.3.6.21		
-CHOICE mode -FDD			
-Primary CPICH usage for channel estimation	Primary CPICH usage for channel estimation 10.3.6.62	Primary CPICH may be used	
-DPCH frame offset	Integer(038144 by step of 256)	This should be reflected by the IE" Cell synchronisation information" in received MEASUREMENT REPORT message	
-Secondary CPICH info	Secondary CPICH info 10.3.6.73	Not Present	
-DL channelisation code		l	
-Secondary scrambling code	Secondary scrambling code 10.3.6.74	Not Present	
-Spreading factor	Integer(4, 8, 16, 32, 64, 128, 256, 512)	128	
-Code number	Integer(0Spreading factor - 1)	96	
-Scrambling code change	Enumerated (code change, no code change)	No code change	
-TPC combination index	TPC combination index 10.3.6.85	0	
-SSDT Cell Identity	SSDT Cell Identity 10.3.6.76	Not Present	R99 and Rel-4 only
-Closed loop timing adjustment mode -TFCI combining indicator	Integer(1, 2) TFCI combining indicator 10.3.6.81	Not Present FALSE	R99 and Rel-4
-SCCPCH Information for FACH	SCCPCH Information for FACH	Not Present	Offity

Information Element/Group name	Type and reference	Value/Remark	Version
	10.3.6.70		
Radio link removal information		Radio link removal information required for each RL to remove	
-Radio link removal information	Radio link removal information 10.3.6.69	Not Present	
-TX Diversity Mode	TX Diversity Mode 10.3.6.86 None		
-SSDT information	SSDT information 10.3.6.77	Not Present	R99 and Rel-4 only

ACTIVESET UPDATE message (Radio link removal information)

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
CN information elements		
- CN Information info	Not Present	
Phy CH information elements Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	Not Present	
- Radio link removal information	1	
- Primary CPICH info		
- Primary scrambling code	Same as defined in cell2	
- TX Diversity Mode	Not Present	
- SSDT information	Not Present	R99 and Rel-4
		only

Test requirements 8.3.1.5

Table 8.3.1.1.2A: Cell specific test parameters for Soft handover (T0)

Parameter	Unit	Cell 1	Cell 2	
		T0	ТО	
CPICH_Ec/lor	dB	-9.3	-9.3	
PCCPCH_Ec/lor	dB	-11.3	-11.3	
SCH_Ec/lor	dB	-11.3	-11.3	
PICH_Ec/lor	dB	-14.3	-14.3	
DPCH_Ec/lor	dB	Note1	N/A	
OCNS_Ec/lor	dB	Note2	-1.13	
\hat{I}_{or}/I_{oc}	dB	0	-Inf	
I_{oc}	dBm/ 3.84 MHz	-70		
CPICH_Ec/lo	dB	-12.3	-Inf	
Propagation Condition		AWGN		

NOTE 1: The DPCH level is controlled by the power control loop.

NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Propagation

paths received

from cell 2 with respect to cell 1

Condition
Relative delay of

Unit Cell 2 **Parameter** Cell 1 T1 T2 T3 T4 T5 **T6** T1 T2 T4 T5 T6 T3 **-**9<u>.3</u> dB CPICH_Ec/lor -9.3 PCCPCH Ec/lor dB -11.3 -11.3 dB -11.3 -11.3 SCH_Ec/lor PICH_Ec/lor dΒ -14.3 -14.3DPCH_Ec/lor N/A N/A Note1 N/A N/A dB Note1 Note1 Note1 Note3 Note1 **OCNS** -1.13 Note2 Note2 Note2 -1.13 -1.13 -1.13 Note2 Note2 Note2 dB 0 2.91 2.91 2.91 2.91 2.91 -Inf 2.91 2.91 2.91 \hat{I}_{or}/I_{oc} dBm/ -70 I_{oc} 3.84 MHz CPICH_Ec/lo -12.3 -13.3 -13.3 -13.3 -13.3 -Inf -13.3 -13.3 dB

Table 8.3.1.1.3: Cell specific test parameters for Soft handover

NOTE 1: The DPCH level is controlled by the power control loop

AWGN

Note 4

chips

{-147.5 ... 147.5}

- NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to Ior
- NOTE 3: The DPCH level is controlled by the power control loop. The initial power shall be set equal to the DPCH_Ec/lor of Cell 1 at the end of T2.
- NOTE 4: The relative delay of the path from cell 2 with respect to cell 1 shall always be within -147.5 ... 147.5 chip.

The average measured quality on the DTCH of the UE downlink during T6 shall be BLER = $0.01\pm30\%$. (The final BLER shall be achieved by integrating over a number of repetitions of procedure step 10).

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.2 FDD/FDD Hard Handover

8.3.2.1 FDD/FDD Hard Handover to intra-frequency cell

8.3.2.1.1 Definition and applicability

The hard handover delay of the UE is defined as the time from the end of the last TTI containing an RRC message implying hard handover to the transmission of the new uplink DPCCH.

The requirements and this test apply to the FDD UE.

8.3.2.1.2 Minimum requirement

The interruption time shall be less than 110 ms in CELL_DCH state in the single carrier case. The rate of correct handovers observed during repeated tests shall be at least 90% with a confidence level of 95 %.

The hard handover delay $D_{handover}$ equals the RRC procedure delay defined in TS 25.331 clause 13.5.2 plus the interruption time stated in TS 25.133 [2] clause 5.2.2.2 as follows:

The interruption time, i.e. the time between the last TTI containing a transport block on the old DPDCH and the time the UE starts transmission of the new uplink DPCCH, is depending on whether the target cell is known for the UE or not

If intra-frequency hard handover is commanded or inter-frequency hard handover is commanded when the UE does not need compressed mode to perform inter-frequency measurements, the interruption time shall be less than T_{interrupt1}

For Release 99, Release 4 and Release 5 T_{interrupt1} is the following equation:

 $T_{interrupt}_{1=}T_{IU}+40+20*KC+150*OC+10*F_{max} ms$

where:

 T_{IU} is the interruption uncertainty when changing the timing from the old to the new cell. T_{IU} can be up to one frame (10 ms).

KC is the number of known target cells in the message, and

OC is the number of target cells that are not known in the message.

 F_{max} denotes the maximum number of radio frames within the transmission time intervals of all transport channels that are multiplexed into the same CCTrCH.

NOTE: The figure 40 ms is the time required for measuring the downlink DPCCH channel as stated in TS 25.214 clause 4.3.1.2.

For Release 6 and later releases T_{interrupt1} is the following equation:

$$T_{interrupt1} = T_{IU} + T_{sync} + 20*KC + 150*OC + 10*F_{max} ms$$

where

 T_{IU} is the interruption uncertainty when changing the timing from the old to the new cell. T_{IU} can be up to one frame (10 ms).

KC is the number of known target cells in the message, and

OC is the number of target cells that are not known in the message.

 F_{max} denotes the maximum number of radio frames within the transmission time intervals of all transport channels that are multiplexed into the same CCTrCH.

 T_{sync} is the time required for measuring the downlink DPCCH channel as stated in TS 25.214 section 4.3.1.2. In case higher layers indicate the usage of a post-verification period T_{sync} =0 ms. Otherwise T_{sync} =40 ms.

In the interruption requirement $T_{interrupt1}$ a cell is known if it has been measured by the UE during the last 5 seconds and the SFN of the cell has been decoded by the UE.

The normative reference for this requirement is TS 25.133 [2] clauses 5.2.2 and A.5.2.1.

8.3.2.1.3 Test purpose

To verify that the UE meets the minimum requirement.

8.3.2.1.4 Method of test

8.3.2.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in tables 8.3.2.1.1 to 8.3.2.1.3 below. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A and 1B shall be used, and that CPICH Ec/Io and SFN-CFN observed timed difference shall be reported together with Event 1A. The test consists of three successive time periods, with a time duration of T1, T2 and T3 respectively. At the start of time duration T1, the UE may not have any timing information of cell 2.

UTRAN shall send a PHYSICAL CHANNEL RECONFIGURATION with activation time "now" with one active cell, cell 2. The Physical Channel reconfiguration message shall be sent to the UE during period T2, after the UE has reported event 1A. The start of T3 is defined as the end of the last TTI containing the Physical Channel reconfiguration message.

N312 shall have the smallest possible value i.e. only one insync is required.

Table 8.3.2.1.1: General test parameters for Handover to intra-frequency cell

Parameter		Unit	Value	Comment
DCH parameters			DL and UL Reference	As specified in clause C.3.1 and C.2.1
			Measurement Channel 12.2 kbps	
Power Control			On	
Target quality v	alue on DTCH	BLER	0.001	
Initial	Active cell		Cell 1	
conditions	Neighbouring cell		Cell 2	
Final	Active cell		Cell 2	
condition				
Reporting rang	е	dB	3	Applicable for event 1A and 1B
Hysteresis		dB	0	
W			1	Applicable for event 1A and 1B
Reporting deactivation threshold			0	Applicable for event 1A
Time to Trigger		ms	0	
Filter coefficient			0	
T1		S	5	
T2		s	≤5	
T3		S	1	

Table 8.3.2.1.2: Cell specific test parameters for Handover to intra-frequency cell

Parameter	Unit		Cell 1		Cell 2			
		T1	T2	T3	T1	T2	T3	
CPICH_Ec/lor	dB		-10			-10		
PCCPCH_Ec/lor	dB		-12			-12		
SCH_Ec/lor	dB		-12			-12		
PICH_Ec/lor	dB		-15			-15		
DPCH_Ec/lor	dB	Note1	Note1	Note3	N/A	N/A	Note1	
OCNS_Ec/lor	dB	Note2	Note2	Note2	-0.941	-0.941	Note2	
\hat{I}_{or}/I_{oc}	dB	0	6.97		-Infinity	5.97		
Îor (Note 4)	dBm	-70.00	-63.03		-Infinity	-64.03		
I_{oc}	dBm/3. 84 MHz	-70						
CPICH_Ec/lo	dB	-13	•		-Infinity	-14		
Propagation Condition		AWGN						

NOTE 1: The DPCH level is controlled by the power control loop

NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

NOTE 3: The DPCH may not be power controlled by the power control loop.

NOTE 4: The nominal for values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.3.2.1.4.2 Procedure

- 1) The RF parameters are set up according to T1 in table 8.3.2.1.3.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.4. Data shall be sent on the DTCH throughout the call.
- 4) SS shall transmit a MEASUREMENT CONTROL message on cell 1.
- 5) 5 seconds after step 4 has completed, the SS shall switch the power settings from T1 to T2 in table 8.3.2.1.3.
- 6) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A
- 7) SS shall transmit a PHYSICAL CHANNEL RECONFIGURATION message with activation time set to "now". The start of T3 is defined as the end of the last TTI containing the physical channel reconfiguration message.

- 8) The SS shall switch the power settings from T2 to T3 in table 8.3.2.1.3.
- 9) If the UE transmits the UL DPCCH to cell 2 less than 190 ms from the beginning of time period T3 then the number of successful tests is increased by one. The UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the UL DCCH of cell 2.
- 10) After 1 seconds from the beginning of time period T3, the UE is switched off. Any timing information of cell 2 is deleted in the UE.
- 11) Repeat step 1-10 until the confidence level according to annex F.6.2 is achieved

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message (step 4):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	value/Remark
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	AM DI G
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type -Intra-frequency measurement (10.3.7.36)	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36) -Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	NOTE TOSOIL
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	_
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells (10.3.7.5)	TDUE (Nate 4)
-Cell synchronisation information reporting indicator -Cell Identity reporting indicator	TRUE (Note 1)
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting
	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	2
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range -W	Not Present 1.0
-vv -Hysteresis	1.0 0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status (10.3.7.61)	, ,
-CHOICE reported cell	Report cells within active set and/or
	monitored set cells on used frequency
-Maximum number of reported cells	2
-Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells
-Reporting Range Constant	3 dB

Information Element/Group name	Value/Remark
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	Not Present
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Not Present
-Reporting interval	Not Present
-Reporting cell status (10.3.7.61)	
-CHOICE reported cell	Report cells within active set and/or
	monitored set cells on used frequency
-Maximum number of reported cells	2
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information ", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

NOTE 2: Reporting interval = 0 ms means no periodical reporting.

PHYSICAL CHANNEL RECONFIGURATION message (step 7):

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
message authoritication code	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	"now"	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info (10.3.6.36)		
-Frequency into (10.3.6.36)	EDD	
	FDD	
-UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 2	
-UARFCN downlink(Nd)	Same downlink UARFCN as used for cell 2	
Uplink radio resources		
-Maximum allowed UL TX power	33 dBm	
-CHOICE channel requirement	Uplink DPCH info	
-Uplink DPCH info (10.3.6.88)		
-Uplink DPCH power control info (10.3.6.91)		
-CHOICE mode	FDD	
-DPCCH power offset	-40 (-80dB)	
- PC Preamble	1 frame	
- SRB delay	7 frames	
- Power Control Algorithm	Algorithm1	
- TPC step size	1dB	
-CHOICE mode	FDD	
-Scrambling code type	Long	
-Scrambling code number	0 (0 to 16777215)	
-Number of DPDCH	Not Present(1)	
-Spreading factor	64	
	TRUE	
-TFCI existence		
-Number of FBI bit	Not Present(0)	
-Puncturing Limit	1	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4
		only
-Downlink information common for all radio links		-
(10.3.6.24)		
-Downlink DPCH info common for all RL (10.3.6.18)		
-Timing indicator	Initialise	
-CFN-targetSFN frame offset	Not Present	
	INOCTICSCIIC	
-Downlink DPCH power control information (10.3.6.23)	0 (-in -t-)	
-DPC mode	0 (single)	
-CHOICE mode	FDD	
-Power offset P _{Pilot-DPDCH}	0	
-DL rate matching restriction information	Not Present	
-Spreading factor	128	
-Fixed or Flexible Position	Fixed	
-TFCI existence	TRUE	
-CHOICE SF	128	
-OHOIOL OI	120	Į.

Information Element	Value/Remark	Version
-Number of bits for Pilot bits(SF=128,256)	8	
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)	Not Present	
-TX Diversity mode (10.3.6.86)	None	
-SSDT information (10.3.6.77)	Not Present	R99 and Rel-4
		only
-Default DPCH Offset Value (10.3.6.16)	0	
-Downlink information per radio link list	1	
-Downlink information for each radio link (10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	150	
-PDSCH with SHO DCH info (10.3.6.47)	Not Present	R99 and Rel-4
		only
-PDSCH code mapping (10.3.6.43)	Not Present	R99 and Rel-4
		only
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	0 chips	
-Secondary CPICH info	Not Present	
-DL channelisation code	Not Descript	
-Secondary scrambling code	Not Present	
-Spreading factor -Code number	128 96	
-Scrambling code change -TPC combination index	No change	
- SSDT Cell Identity	0 Not Present	R99 and Rel-4
- 33DT Cell Identity	NOT FIESEIIL	only
- Closed loop timing adjustment mode	Not Present	Offiny
- SCCPCH information for FACH (10.3.6.70)	Not Present	
- 5001 011 IIII0IIIIali0II 101 1 A011 (10.3.0.70)	INOUT TOOCHU	

MEASUREMENT REPORT message for Intra frequency test cases

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
 Intra-frequency measured results list 	
- Cell measured results	
- Cell Identity	Not present
- SFN-SFN observed time difference	Checked that this IE is present
- Cell synchronisation information	
- Tm	Checked that this IE is present
- CHOICE mode	FDD
- Primary CPICH info	Checked that this IE is present
- Primary scrambling code	100
- CPICH Ec/N0	Checked that this IE is present
- CPICH RSCP	Checked that this IE is present
- Cell measured results	
- Cell Identity	Not present
- Cell synchronisation information	
- Tm	Checked that this IE is present
- OFF	Checked that this IE is present
- CHOICE mode	FDD
- Primary CPICH info	Checked that this IE is present
- Primary scrambling code	150
- CPICH Ec/N0	Checked that this IE is present
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is present

8.3.2.1.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90 % of the cases with a confidence level of 95 %.

Table 8.3.2.1.3: Test requirements for Handover to intra-frequency cell

Parameter	Unit	Cell 1			Cell 2			
		T1	T2	Т3	T1	T2	Т3	
CPICH_Ec/lor	dB		-9.3			-9.3		
PCCPCH_Ec/lor	dB		-11.3			-11.3		
SCH_Ec/lor	dB		-11.3			-11.3		
PICH_Ec/lor	dB		-14.3			-14.3		
DPCH_Ec/lor	dB	Note1	Note1	Note3	N/A	N/A	Note1	
OCNS_Ec/lor	dB	Note2	Note2	Note2	-1.13	-1.13	Note2	
$\hat{I}_{or}/I_{oc\ (Note\ 4)}$	dB	0	7.0		-Infinity	6.0		
Î _{or}	dBm	-70.0	-63.0		-Infinity	-64.0		
I_{oc}	dBm/3. 84 MHz	-70						
CPICH_Ec/lo	dB	-12.3			-Infinity	-13.3		
(Note 4)								
Propagation		AWGN						
Condition								

NOTE 1: The DPCH level is controlled by the power control loop

NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or} .

NOTE 3: The DPCH may not be power controlled by the power control loop.

NOTE 4: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.2.2 FDD/FDD Hard Handover to inter-frequency cell

8.3.2.2.1 Definition and applicability

The hard handover delay is defined as the time from the end of the last TTI containing an RRC message implying hard handover to the transmission of the new uplink DPCCH.

The requirements and this test apply to the FDD UE.

8.3.2.2.2 Minimum requirement

The interruption time shall be less than 140 ms in CELL_DCH state in the dual carrier case. The rate of correct handovers observed during repeated tests shall be at least 90% with a confidence level of 95 %.

The hard handover delay $D_{handover}$ equals the RRC procedure delay defined in TS 25.331 clause 13.5.2 plus the interruption time stated in TS 25.133 [2] clause 5.2.2.2 as follows:

If inter-frequency hard handover is commanded and the UE needs compressed mode to perform inter-frequency measurements, the interruption time shall be less than $T_{interrupt2}$

For Release 99, Release 4 and Release 5 T_{interrupt2} is the following equation:

$$T_{interrupt2} = T_{IU} + 40 + 50 * KC + 150 * OC + 10 * F_{max} ms$$

For Release 6 and later releases $T_{interrupt2}$ is the following equation:

$$T_{interrupt2} = T_{IU} + T_{sync} + 50*KC + 150*OC + 10*F_{max} ms$$

In the interruption requirement T_{interrupt2} a cell is known if:

- the cell has been measured by the UE during the last 5 seconds.

The phase reference is the primary CPICH.

The normative reference for this requirement is TS 25.133 [2] clauses 5.2.2 and A.5.2.2.

8.3.2.2.3 Test purpose

To verify that the UE meets the minimum requirement.

8.3.2.2.4 Method of test

8.3.2.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in tables 8.3.2.2.1 to 8.3.2.2.3 below. The test consists of three successive time periods, with a time duration of T1, T2 and T3 respectively. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 2C shall be used. The CPICH Ec/I0 of the best cell on the unused frequency shall be reported together with Event 2C reporting. At the start of time duration T1, the UE may not have any timing information of cell 2.

UTRAN shall send a PHYSICAL CHANNEL RECONFIGURATION with activation time "now" with one active cell, cell 2. The Physical Channel reconfiguration message shall be sent to the UE during period T2, after the UE has reported event 2C. The start of T3 is defined as the end of the last TTI containing the Physical Channel reconfiguration message.

N312 shall have the smallest possible value i.e. only one insync is required.

Table 8.3.2.2.1: General test parameters for Handover to inter-frequency cell

Para	meter	Unit	Value	Comment
DCH parameters			DL and UL Reference Measurement Channel 12.2 kbps	As specified in clause C.3.1 and C.2.1
Power Contr	ol		On	
Target qualit DTCH	y value on	BLER	0.001	
Compressed	mode		A.22 set 1	As specified in TS 34.121 clause C.5.
Initial	Active cell		Cell 1	
conditions	Neighbour cell		Cell 2	
Final conditions	Active cell		Cell 2	
Threshold no frequency	on used	dB	-18	Absolute Ec/I0 threshold for event 2C
Hysteresis		dB	0	
W non-used	frequency		1	Applicable for event 2C
Time to Trigger		ms	0	
Filter coefficient			0	
T1		S	5	
T2		S	≤5	
T3		S	1	

Table 8.3.2.2.2: Cell Specific parameters for Handover to inter-frequency cell

Parameter	Unit	Cell 1			Cell 2			
		T1	T2	Т3	T1	T2	T3	
UTRA RF Channel			Channel 1			Channel 2		
Number								
CPICH_Ec/lor	dB		-10			-10		
PCCPCH_Ec/lor	dB		-12			-12		
SCH_Ec/lor	dB		-12			-12		
PICH_Ec/lor	dB		-15			-15		
DPCH_Ec/lor	dB	Note1	Note1	Note3	N/A	N/A	Note1	
OCNS_Ec/lor	dB	Note2	Note2	Note2	-0.941	-0.941	Note2	
\hat{I}_{or}/I_{oc}	dB	0			-Infinity	-1.8	-1.8	
Î _{or (Note 4)}	dBm	-70.0			-Infinity	-71.8	-71.8	
I_{oc}	dBm/3.	-70						
oc	84							
	MHz							
CPICH_Ec/lo	dB	-13	•		-Infinity	-14	•	
Propagation		AWGN	•			•	•	
Condition								

NOTE 1: The DPCH level is controlled by the power control loop

NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to Ior.

NOTE 3: The DPCH may not be power controlled by the power control loop.

NOTE 4: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.3.2.2.4.2 Procedure

- 1) The RF parameters are set up according to T1 in table 8.3.2.2.3.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.4 with Compressed mode parameters as in Table 8.3.2.2.1. Data shall be sent on the DTCH throughout the call.
- 4) SS shall transmit a MEASUREMENT CONTROL message on cell 1.
- 5) 5 seconds after step 4 has completed, the SS shall switch the power settings from T1 to T2 in table 8.3.2.2.3.
- 6) UE shall transmit a MEASUREMENT REPORT message triggered by event 2C
- 7) SS shall transmit a PHYSICAL CHANNEL RECONFIGURATION message with activation time "now". The start of T3 is defined as the end of the last TTI containing the physical channel reconfiguration message.
- 8) The SS shall switch the power settings from T2 to T3 in table 8.3.2.2.3.
- 9) If the UE transmits the UL DPCCH to cell 2 less than 220 ms from the beginning of time period T3 then the number of successful tests is increased by one. The UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the UL DCCH of cell 2.
- 10) After 1 seconds from the beginning of time period T3, the UE is switched off. Any timing information of cell 2 is deleted in the UE.
- 11) Repeat step 1-10 until the confidence level according to annex F.6.2 is achieved

Specific Message Contents

All messages indicated belowabove shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message, event 2C (step 4):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	-
-message authentication code	SS calculates the value of MAC-I for this
g. aantaman taat	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-frequency measurement
-Inter-frequency measurement (10.3.7.16)	
-Inter-frequency measurement objects list (10.3.7.13)	
- CHOICE Inter-frequency cell removal	Not Present
- New Inter frequency cells	
- Inter frequency cell id	4
- Frequency info	EDD
- CHOICE mode	FDD Not Present
- UARFCN uplink(Nu) - UARFCN downlink(Nd)	Same frequency as "Channel2" in Table
- OAKFON downlink(Nd)	8.3.2.2.2
- Cell info	0.5.2.2.2
- Cell individual offset	Not Present
- Reference time difference to cell	Not Present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to Primary scrambling code of Cell2
- Primary CPICH Tx Power	Not Present
- Tx Diversity Indicator	FALSE
- Cell for measurement	Not Present
-Inter-frequency measurement quantity (10.3.7.18)	
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Inter-frequency reporting criteria	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity for frequency quality estimate	CPICH Ec/N0
-Inter-frequency reporting quantity (10.3.7.21)	FALCE
-UTRA Carrier RSSI -Frequency quality estimate	FALSE FALSE
-Non frequency related cell reporting quantities (10.3.7.5)	I ALOL
-Cell synchronisation information reporting indicator	TRUE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-Inter-frequency set update (10.3.7.22)	
-UE autonomous update mode	On with no reporting
-CHOICE report criteria	Inter-frequency measurement reporting
	criteria
-Inter-frequency measurement reporting criteria (10.3.7.19)	
-Parameters required for each event	1
-Inter-frequency event identity (10.3.7.14)	Event 2C
Three held was alfre accepts	Not Present
-Threshold used frequency -W used frequency	Not Present

Information Element/Group name	Value/Remark
-Hysteresis	0 dB
-Time to trigger	0 ms
-Reporting cell status (10.3.7.61)	
-CHOICE reported cell	Report cells within monitored and/or virtual
	active set on non-used frequency
-Maximum number of reported cells per reported non-used	1
frequency	
-Parameters required for each non-used frequency	1
-Threshold non-used frequency	-18 dB
-W non-used frequency	1
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

PHYSICAL CHANNEL RECONFIGURATION message (step 7):

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	"now"	
-New U-RNTI -New C-RNTI	Not Present Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements	NOT I TESETIT	
-CN Information info	Not Present	
UTRAN mobility information elements	TOTAL TOTAL	
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
>RB with PDCP information list	Not Present	
>>RB with PDCP information	Not Present	
PhyCH information elements		
-Frequency info (10.3.6.36)		
-CHOICE mode	FDD	
-UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 2	
-UARFCN downlink(Nd)	Same downlink UARFCN as used for cell 2	
Uplink radio resources		
-Maximum allowed UL TX power	33 dBm	
-CHOICE channel requirement	Uplink DPCH info	
-Uplink DPCH info (10.3.6.88)		
-Uplink DPCH power control info (10.3.6.91)	FDD	
-CHOICE mode -DPCCH power offset	-40 (-80dB)	
- PC Preamble	1 frame	
- SRB delay	7 frames	
- Power Control Algorithm	Algorithm1	
- TPC step size	1dB	
-CHOICE mode	FDD	
-Scrambling code type	Long	
-Scrambling code number	0 (0 to 16777215)	
-Number of DPDCH	Not Present(1)	
-Spreading factor	64	
-TFCI existence	TRUE	
-Number of FBI bit	Not Present(0)	
-Puncturing Limit	1	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4
Downlink information common for all radio links		only
-Downlink information common for all radio links		
(10.3.6.24) -Downlink DPCH info common for all RL (10.3.6.18)		
-Downlink DPCH into continon for all RE (10.3.6.18) -Timing indicator	Initialise	
-CFN-targetSFN frame offset	Not Present	
-Downlink DPCH power control information (10.3.6.23)	NOCE 1636IIC	
-DPC mode	0 (single)	
-CHOICE mode	FDD	
-Power offset P _{Pilot-DPDCH}	0	
-DL rate matching restriction information	Not Present	
-Spreading factor	128	
-Fixed or Flexible Position	Fixed	
		•

Information Element	Value/Remark	Version
-TFCI existence	TRUE	
-CHOICE SF	128	
-Number of bits for Pilot bits(SF=128,256)	8	
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)		
- Transmission gap pattern sequence	1	
- TGPSI	1	
- TGPS Status Flag	deactivate	
- TGCFN	Not Present	
- Transmission gap pattern sequence configuration	Not Present	
parameters		
-TX Diversity mode (10.3.6.86)	None	
-SSDT information (10.3.6.77)	Not Present	R99 and Rel-4 only
-Default DPCH Offset Value (10.3.6.16)	0	ĺ
-Downlink information per radio link list	1	
-Downlink information for each radio link (10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	250	
-PDSCH with SHO DCH info (10.3.6.47)	Not Present	R99 and Rel-4 only
-PDSCH code mapping (10.3.6.43)	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
 -Primary CPICH usage for channel estimation 	Primary CPICH may be used	
-DPCH frame offset	0 chips	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No change	
-TPC combination index	0	
- SSDT Cell Identity	Not Present	R99 and Rel-4 only
- Closed loop timing adjustment mode	Not Present	-
- SCCPCH information for FACH (10.3.6.70)	Not Present	

MEASUREMENT REPORT message for Inter frequency test cases

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	2
Measured Results	
 Inter-frequency measured results 	
- Frequency Info	Checked that this IE is present
 Inter-frequell measured results list 	
- Cell measured results	
- Cell Identity	Not present
 Cell synchronisation information 	
- Tm	Checked that this IE is present
- CHOICE mode	FDD
- Primary CPICH info	Checked that this IE is present
- Primary scrambling code	250
- CPICH Ec/N0	Checked that this IE is present
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is present

8.3.2.2.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95 %.

Table 8.3.2.2.3: Test requirements for Handover to inter-frequency cell

Parameter	Unit		Cell 1			Cell 2	
		T1	T2	Т3	T1	T2	T3
UTRA RF Channel			Channel 1			Channel 2	•
Number							
CPICH_Ec/lor	dB		-9.2			-9.2	
PCCPCH_Ec/lor	dB		-11.2			-11.2	
SCH_Ec/lor	dB		-11.2			-11.2	
PICH_Ec/lor	dB		-14.2			-14.2	
DPCH_Ec/lor	dB	Note1	Note1	Note3	N/A	N/A	Note1
OCNS_Ec/lor	dB	Note2	Note2	Note2	-1.16	-1.16	Note2
$\hat{I}_{or}/I_{oc\ (Note\ 4)}$	dB	0			-Infinity	-1.8	-1.8
Îor	dBm	-70.0			-Infinity	-71.8	-71.8
I_{oc}	dBm/3. 84 MHz	-70				·	
CPICH_Ec/lo	dB	-12.2			-Infinity	-13.2	
(Note 4)							
Propagation Condition		AWGN					

NOTE 1: The DPCH level is controlled by the power control loop

NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to Ior.

NOTE 3: The DPCH may not be power controlled by the power control loop.

NOTE 4: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.3 FDD/TDD Handover

8.3.3.1 Definition and applicability

The hard handover delay is defined as the time from the end of the last TTI containing an RRC message implying hard handover to the transmission of the new uplink DPCH.

The requirements and this test apply to the combined FDD and TDD UE for Release 99 and Release 4 only.

8.3.3.2 Minimum requirement

The hard handover delay shall be less than 110 ms in CELL_DCH state in the dual carrier case. The rate of correct handovers observed during repeated tests shall be at least 90% with a confidence level of 95 %.

The hard handover delay $D_{handover}$ equals the RRC procedure delay defined in TS 25.331 clause 13.5.2 plus the interruption time stated in TS 25.133 [2] clause 5.3.2.2 as follows:

If FDD/TDD handover is commanded, the interruption time shall be less than:

$$T_{interrupt} = T_{offset} + T_{UL} + 30*F_{SFN} + 20*KC + 180*UC + 10*F_{max} \ ms$$

where,

Equal to 10 ms, the frame timing uncertainty between the old cell and the target cell and the
time that can elapse until the appearance of a Beacon channel
Equal to 10 ms, the time that can elapse until the appearance of the UL timeslot in the
target cell
Equal to 1 if SFN decoding is required and equal to 0 otherwise
Equal to 1 if a known target cell is indicated in the RRC message implying FDD/TDD
handover and equal to 0 otherwise
Equal to 1 if an unknown target cell is indicated in the RRC message implying FDD/TDD
handover and equal to 0 otherwise
Denotes the maximum number of radio frames within the transmission time intervals of all
transport channels that are multiplexed into the same CCTrCH.

An inter-frequency TDD target cell shall be considered known by the UE, if the target cell has been measured by the UE during the last 5 seconds.

The phase reference is the primary CPICH.

The normative reference for this requirement is TS 25.133 [2] clauses 5.3.2 and A.5.3.2.

8.3.3.3 Test purpose

To verify that the UE meets the minimum requirement.

8.3.3.4 Method of test

8.3.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in Table 8.3.2.2.1 and 8.3.2.2.2 below. The test consists of three successive time periods, with a time duration of T1, T2 and T3 respectively. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 2C shall be used. The Primary CCPCH RSCP of the best cell on the unused frequency shall be reported together with Event 2C reporting. At the start of time duration T1, the UE may not have any timing information of cell 2.

UTRAN shall send a PHYSICAL CHANNEL RECONFIGURATION with activation time "now" with one active cell, cell 2. The Physical Channel reconfiguration message shall be sent to the UE so that the whole message is available at the UE the RRC procedure delay prior to the beginning of T3. The RRC procedure delay is defined in TS 25.133 [2].

The UL DPCH in cell 2 shall be transmitted in timeslot 10.

Table 8.3.3.1: General test parameters for Handover to TDD cell

Parameter Unit		Value	Comment	
DCH parame	ters		DL and UL Reference Measurement Channel 12.2 kbps	As specified in TS 34.121 clause C.3.1 and in TS 34.122 clause C.2.2
Power Contro	ol		On	
Target quality	/ value on DTCH	BLER	0.001	
Compressed	mode		A.22 set 3	As specified in TS 34.121 clause C.5
Initial	Active cell		Cell 1	FDD cell
conditions	Neighbour cell		Cell 2	TDD cell
Final condition	Active cell		Cell 2	TDD cell
0	·	dB	0	Cell individual offset. This value shall be used for all cells in the test.
Hysteresis		dB	0	Hysteresis parameter for event 2C
Time to Trigg	er	ms	0	
Threshold no frequency	n-used	dBm	-75	Applicable for Event 2C
Filter coefficie	ent		0	
Monitored ce	Il list size		6 FDD neighbours on Channel 1 6 TDD neighbours on Channel 2	
T _{SI}		s	1.28	The value shall be used for all cells in the test
T1		s	5	
T2		s	15	
T3		S	1	

Table 8.3.3.2: Cell Specific parameters for Handover to TDD cell (cell 1)

Parameter	Unit	Cell 1			
		T1, T2	T3		
UTRA RF Channel		Channel 1			
Number		Chameri			
CPICH_Ec/lor	dB	-10			
P-CCPCH_Ec/lor	dB	-12			
SCH_Ec/lor	dB	-12			
PICH_Ec/lor	dB	-15			
DPCH_Ec/lor	dB	Note 1	n.a.		
OCNS_Ec/lor	dB	Note 2			
\hat{I}_{or}/I_{oc}	dB	0			
I_{oc}	dBm/3.84 MHz	-70			
CPICH_Ec/Io	dB	-13			
Propagation Condition		AWGN			
NOTE 1: The DPCH level is controlled by the power control loop NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor					

Table 8.3.3.3: Cell Specific parameters for Handover to TDD cell (cell 2)

Unit	Cell 2								
	0		2			8			
	T1	T2	T3	T1	T2	T3	T1	T2	Т3
					Chang	2010			
					Chani	iei Z			
dB		-3			n.a.			n.a.	
dB	n.a.			n.a.			-3		
dB	-9		n.a.		-9				
dB	5		n.a.		5				
dB		n.a.		n.a	a.	Note 1		n.a.	
dB		-3.12		0		Note 2		-3.12	
dB	-Inf 6		-Inf		6	-Inf	6	1	
dBm	-Inf	-Inf -67 n.a. n				n.a.			
dBm/3,									
84	-70								
MHz									
	AWGN								
	dB dB dB dB dB dB dB MB dBm/3, 84 MHz	dB d	dB -3 dB n.a. dB -9 dB 5 dB n.a. dB -9 dB -1nf 6 dBm -Inf -6 dBm/3, 84 MHz	T1 T2 T3 T3	0 T1 T2 T3 T1 dB -3 dB -9 dB -9 dB -5 dB -5 dB -1nf 6 -1nf dB -1nf -67 dBm/3, 84	0 2 T1 T2 T3 T1 T2 Chann Chann n.a. n.a. n.a. dB -3 n.a. n.a. n.a. dB -9 n.a. n.a. n.a. dB 5 n.a. n.a. n.a. dB -3.12 0 0 0 dB -Inf 6 -Inf n.a. dBm/3, 84 MHz -70 AW0	0 2 T1 T2 T3 Channel 2 dB -3 n.a. dB -9 n.a. Note 1 dB -5.12 0 Note 1 dB -3.12 0 Note 2 dB -Inf 6 dBm/3, 84 MHz -70 AWGN	0 2 T1 T2 T3 T1 T2 T3 T1 Channel 2 dB -3 n.a. n.a. n.a. n.a. d.a. d.a.	0 2 8 T1 T2 T3 T1 T2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 Channel 2 n.a. Note 1 n.a. Channel 2 -3.12 Channel 2 -3.12 Channel 2 -3.12 Channel 2 -3.12 Channel 2

NOTE 1: The DPCH level is controlled by the power control loop

NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor.

Note that the transmit energy per PN chip for the SCH is averaged over the 256 chip duration when the SCH is present in the time slot.

8.3.3.4.2 Procedure

- 1) The RF parameters are set up according to T1.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.4 with Compressed mode parameters as in Table 8.3.2.2.1. Data shall be sent on the DTCH throughout the call.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) After 5 seconds, the SS shall switch the power settings from T1 to T2.
- 6) UE shall transmit a MEASUREMENT REPORT message triggered by event 2C.
- 7) SS shall transmit a PHYSICAL CHANNEL RECONFIGURATION message with activation time "now".
- 8) After 10 seconds, the SS shall switch the power settings from T2 to T3.
- 9) UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the UL DCCH of cell 2. If the UE transmits the UL DPCCH to cell 2 less than 110 ms from the beginning of time period T3 then the number of successful tests is increased by one.
- 10) After 1 seconds, the UE is switched off. Any timing information of cell 2 is deleted in the UE.
- 11) Repeat step 1-10 until the confidence level according to annex F.6.2 is achieved.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message, event 2C (step 4):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-frequency measurement
-Inter-frequency measurement (10.3.7.16)	
-Inter-frequency measurement objects list (10.3.7.13)	Not Present
-Inter-frequency measurement quantity (10.3.7.18)	
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Inter-frequency reporting criteria	
-Filter coefficient	0
-CHOICE mode	TDD
-Measurement quantity for frequency quality estimate	Primary CCPCH RSCP
-Inter-frequency reporting quantity (10.3.7.21)	,
-UTRA Carrier RSSI	FALSE
-Frequency quality estimate	FALSE
-Non frequency related cell reporting quantities (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	TDD
-Timeslot ISCP reporting indicator	TRUE
-Proposed TGSN reporting required	FALSE
-Primary CCPCH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	TRUE
-Reporting cell status (10.3.7.61)	
-CHOICE reported cell	Report cells within monitored set on non- used frequency
-Maximum number of reported cells per reported non-used	1
frequency	
-Measurement validity (10.3.7.51)	Not Present
-Inter-frequency set update (10.3.7.22)	Not Present
-CHOICE report criteria	Inter-frequency measurement reporting
	criteria
-Inter-frequency measurement reporting criteria (10.3.7.19)	
-Parameters required for each event	1
-Inter-frequency event identity (10.3.7.14)	Event 2C
-Threshold used frequency	Not Present
-W used frequency	Not Present
-Hysteresis	0 dB
-Time to trigger	0 ms
-Reporting cell status (10.3.7.61)	
-CHOICE reported cell	Report cells within monitored set on non- used frequency
-Maximum number of reported cells per reported non-used frequency	1
-Parameters required for each non-used frequency	1
-Threshold non-used frequency	-80 dBm
-W non-used frequency	1
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

PHYSICAL CHANNEL RECONFIGURATION message (step 7):

Information Element	Value/Remark
Message Type	
UE Information Elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
-Integrity protection mode info	Not Present
-Ciphering mode info	Not Present
-Activation time	"now"
-New U-RNTI	Not Present
-New C-RNTI	Not Present
-RRC State Indicator	CELL_DCH
-UTRAN DRX cycle length coefficient	Not Present
CN Information Elements	N . B
-CN Information info	Not Present
UTRAN mobility information elements	Not Propert
-URA identity	Not Present
RB information elements -Downlink counter synchronisation info	Not Present
-Bownlink counter synchronisation into	Not Present
-RB with PDCP information	Not Present
PhyCH information elements	Not Flesent
-Frequency info (10.3.6.36)	
-CHOICE mode	TDD
-UARFCN (Nt)	Same UARFCN as used for cell 2
Uplink radio resources	Came Grant Grad as asca for sen 2
-Maximum allowed UL TX power	33 dBm
-CHOICE channel requirement	Uplink DPCH info
-Uplink DPCH info (10.3.6.88)	
-Uplink DPCH power control info (10.3.6.91)	
-CHOICE mode	TDD
-CHOICE TDD option	3.84 Mcps TDD
-UL Target SIR	Not Present
-CHOICE UL OL PC info	Individually signalled
-CHOICE TDD option	3.84 Mcps TDD
-Indivdual Timeslot interference info	1
-Individual timeslot interference (10.3.6.38)	
-Timeslot Number (10.3.6.84)	
-CHOICE TDD option	3.84 Mcps TDD
-Timeslot number	10
- UL Timeslot Interference	-90 dBm
-CHOICE mode	TDD
-Uplink timing advance control (10.3.6.96) -CHOICE Timing Advance	Disabled
-CHOICE TITING Advance	1
-UL Target SIR	TBD dB
-Time Info (10.3.6.83)	100 00
-Activation Time	"now"
-Duration	Infinite
-Common timeslot info	Not Present
-Uplink DPCH timeslots and codes (10.3.6.94)	
-Dynamic SF Usage	False
-First individual timeslot info (10.3.6.37)	
-Timeslot Number (10.3.6.84)	
-CHOICE TDD option	3.84 Mcps
-Timeslot number	10
-TFCI existence	True
-Midamble shift and burst type (10.3.6.41)	
-CHOICE TDD option	3.84 Mcps
-CHOICE Burst Type	Type 1
-Midamble Allocation Mode	Default

Information Element	Value/Remark
-Midamble configuration burst type 1 and 3	16
-Midamble shift	Not present
-CHOICE TDD option	3.84 Mcps
-First timeslot code list	1
-Channelisation code	8/1
-CHOICE more timeslots	No more timeslots
Downlink radio resources	No more timesiots
-CHOICE mode	TDD
-Downlink information common for all radio links (10.3.6.24)	100
-Downlink DPCH info common for all RL (10.3.6.18)	
-Downlink DPCH into continion for all RE (10.3.6.18) -Timing indicator	Initialise
	Not Present
-CFN-targetSFN frame offset	Not Flesent
-Downlink DPCH power control information (10.3.6.23)	TDD
-CHOICE mode	TDD
-TPC Step size	1 dB
-CHOICE mode	TDD
-CHOICE mode	TDD
-CHOICE TDD option	3.84 Mcps
-TX Diversity mode (10.3.6.86)	None
-Default DPCH Offset Value (10.3.6.16)	0
-Downlink information per radio link list	1
-Downlink information for each radio link (10.3.6.27)	
-CHOICE mode	TDD
-Primary CCPCH info (10.3.6.57)	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps
- CHOICE sync case	Case 2
- Timeslot	0
- Cell parameters ID	20
- SCTD indicator	False
-Downlink DPCH info for each RL (10.3.6.21)	
-CHOICE mode	TDD
- DL CCTrCH list	1
-TFCS ID	Not Present
-Time Info (10.3.6.83)	
-Activation Time	"now"
-Duration	Infinite
-Common timeslot info	Not Present
 Downlink DPCH timeslots and codes (10.3.6.32) 	
- First individual timeslot info (10.3.6.37)	
- Timeslot Number (10.3.6.84)	
- CHOICE TDD option	3.84 Mcps
- Timeslot number	2
- TFCI existence	True
- Midamble shift and burst type (10.3.6.41)	
- CHOICE TDD option	3.84 Mcps
- CHOICE Burst Type	Type 1
- Midamble Allocation Mode	Default
- Midamble configuration burst type 1 and 3	16
- Midamble shift	Not present
- CHOICE TDD option	3.84 Mcps
- First timeslot channelisation codes (10.3.6.17)	
- CHOICE codes representation	Consecutive codes
- First channelisation code	16/1
- Last channelisation code	16/2
- CHOICE more timeslots	No more timeslots
- SCCPCH information for FACH (10.3.6.70)	Not Present
5501 011 IIII0IIIIalioII 101 1 A011 (10.3.0.10)	INOUT TOOGHE

MEASUREMENT REPORT message for Inter frequency test cases

This message is common for all inter frequency test cases in clause 8.7 and is described in Annex I.

8.3.3.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.4 Inter-system Handover from UTRAN FDD to GSM

8.3.4.1 Definition and applicability

The UTRAN to GSM cell handover delay is defined as the time from the end of the last TTI containing an RRC message implying hard handover to the transmission on the channel of the new RAT.

The requirements and this test apply to the combined FDD and GSM UE.

8.3.4.2 Minimum requirement

The UE shall begin to send access bursts on the new DCCH of the target cell less than 100 ms from the beginning of time period T3.

The rate of correct handovers observed during repeated tests shall be at least 90%.

NOTE: The test requirement in this case is expressed as:

 $T_{Handover delay}$ = 90 ms (Table 8.3.4.1) + T_{offset} + T_{UL}

T_{offset}: Equal to 4.65 ms, GSM timing uncertainty between the time from when the UE is ready to

transmit until the start of the next time-slot in GSM 26 multiframe structure

T_{UL}: Equal to 4.65 ms, the time the UE has to wait in case the next timeslot is an idle frame or a

SACCH frame.

This gives a total of 99.3 ms, allow 100 ms in the test case.

Table 8.3.4.1: FDD/GSM handover - handover delay

UE synchronisation status	handover delay [ms]
The UE has synchronised to the GSM cell before the	90
HANDOVER FROM UTRAN COMMAND is received	
The UE has not synchronised to the GSM cell before the	190
HANDOVER FROM UTRAN COMMAND is received	

Table 8.3.4.2: FDD/GSM handover - interruption time

Synchronisation status	Interruption time [ms]
The UE has synchronised to the GSM cell before the HANDOVER FROM UTRAN COMMAND is received	40
The UE has not synchronised to the GSM cell before the HANDOVER FROM UTRAN COMMAND is received	140

The normative reference for this requirement is TS 25.133 [2] clauses 5.4.2 and A.5.4.

8.3.4.3 Test purpose

To verify that the UE meets the minimum requirement.

8.3.4.4 Method of test

8.3.4.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.3.4.3, 8.3.4.4 and 8.3.4.5 below. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 3C shall be used.. The test consists of three successive time periods, with a time duration of T1, T2 and T3 respectively. At the start of time duration T1, the UE may not have any timing information of cell 2.

The UTRAN shall send a HANDOVER FROM UTRAN COMMAND with activation time "now". In the GSM Handover command contained in that message, the IE starting time shall not be included. The RRC HANDOVER FROM UTRAN COMMAND message shall be sent to the UE. The start of T3 is defined as the end of the last TTI, containing the HO command.

The requirements are also applicable for a UE not requiring compressed mode, in which case no compressed mode pattern should be sent for the parameters specified in table 8.3.4.3.

Table 8.3.4.3: General test parameters for Correct reporting of GSM neighbours in AWGN propagation condition

Parameter	Unit	Value	Comment
DCH parameters		Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps	As specified in TS 34.108 clause 6.10.2.4.1.4
Power Control		On	
Target quality value on DTCH	BLER	0.001	
Compressed mode patterns			Only applicable for UE requiring compressed mode patterns
- GSM carrier RSSI measurement		DL Compressed mode reference pattern 2 in Set 2	As specified in clause C.5, table C.5.2
- GSM Initial BSIC identification		Pattern 2	As specified in clause TS 25.133 [2] 8.1.2.5.2.1 table 8.7.
- GSM BSIC re- confirmation		Pattern 2	As specified in clause TS 25.133 [2] 8.1.2.5.2.2 table 8.8.
Active cell		Cell 1	
Inter-RAT measurement quantity		GSM Carrier RSSI	
BSIC verification required		Required	
Threshold other system	dBm	-80	Absolute GSM carrier RSSI threshold for event 3B and 3C.
Hysteresis	dB	0	
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		24 FDD neighbours on Channel 1 6 GSM neighbours including the ARFCN of cell 2	NOTE: See Annex I for cell information . The information is sent before the compressed mode patterns starts.
N Identify abort		66	Taken from TS 25.133 [2] 8.1.2.5.2.1 table 8.7.
T Reconfirm abort		5.5	Based on TS 25.133 [2] 8.1.2.5.2.2 table 8.8, rounded up due to 0.5 seconds quantization, as specified in section 10.3.6.33 of TS 25.331 [8]
T1	S	20	
T2	s	5	
T3	s	1	

Table 8.3.4.4: Cell Specific Parameters for Handover UTRAN to GSM cell case (cell 1)

Parameter	Unit	Cell 1 (UTRA)
		T1, T2, T3
CPICH_Ec/lor	dB	-10
PCCPCH_Ec/lor	dB	-12
SCH_Ec/lor	dB	-12
PICH_Ec/lor	dB	-15
DCH_Ec/lor	dB	Note 1
OCNS_Ec/lor	dB	Note 2
\hat{I}_{or}/I_{oc}	dB	0
I_{oc}	dBm/3.84 MHz	-70
CPICH_Ec/Io	dB	-13
Propagation Condition		AWGN
Qrxlevmin	dBm	-115
Qrxievmin	*·= · · ·	

NOTE 1: The DPCH level is controlled by the power control loop

NOTE 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to $I_{\rm or}$.

Table 8.3.4.5: Cell Specific Parameters for Handover UTRAN to GSM cell case (cell 2)

Parameter	Unit	Cell 2	(GSM)	
Parameter	Onit	T1	T2, T3	
Absolute RF Channel Number		ARFCN 1		
RXLEV	dBm	-85	-75	

8.3.4.4.2 Procedure

- 1) The RF parameters for cell 1 are set up according to T1 in Table 8.3.4.4.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.7. For UEs that require compressed mode, the compressed mode parameters are configured as in the table 8.3.4.3. The compressed mode shall remain inactive. Data shall be sent on the DTCH on the UTRA cell throughout the call.
- 4) The RF parameters for cell 2 are set up according to T1 in Table 8.3.4.6 and the SS configures a traffic channel.
- 5) The start of T1 is TTI aligned.
- 6) If Compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise , Go to Step8.
- 7) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 8) The SS shall transmit a MEASUREMENT CONTROL message on cell 1.
- 9) At the T1-T2 transition, the SS shall switch the power of cell 2 as in Table 8.3.4.6.
- 10) The UE shall transmit a MEASUREMENT REPORT message triggered by event 3C.
- 11) The SS shall transmit a HANDOVER FROM UTRAN COMMAND message with activation time "now" and indicating the traffic channel of the target GSM cell to the UE through DCCH of the serving UTRAN cell. The start of T3 is defined as the end of the last TTI, containing the HANDOVER command.
- 12) The UE shall transmit a burst on the traffic channel of cell 2 implying that it has switched to the GSM cell. The UE sends a HANDOVER ACCESS message. If the UE transmits access bursts on the new DCCH of the target cell less than 100 ms from the beginning of time period T3, then the number of successful tests is increased by one.
- 13) At the end of T3 SS shall end the call and UE is switched off. Any timing information of cell 2 is deleted in the UE.

14) Repeat step 1-13 until the confidence level according to annex F.6.2 is achieved.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter Rat measurement (step 6):

Information Element	Value/Remark	Version
Message Type (10.2.22)	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
-message admentication code	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
DDC magazina anguanga numbar		
-RRC message sequence number	SS provides the value of this IE, from its internal counter.	
Integrity protection made info	Not Present	
-Integrity protection mode info		
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements	l	
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info (10.3.6.36)	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	33 dBm	
-CHOICE channel requirement	Not Present	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4 only
-Downlink information common for all radio links		
(10.3.6.24)		
-Downlink DPCH info common for all RL	Not Present	
(10.3.6.18)		
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)		
- Transmission gap pattern sequence	(1/3 TGPS)	
- TGPSI	1	
- TGPS Status Flag	deactivate	
- Transmission gap pattern sequence		
configuration parameters		
-TGMP	GSM carrier RSSI measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	12	
-TGPL2	Not Present	R99 and Rel-4 only
-RPP	mode 0	
-ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
- Transmission gap pattern sequence	(2/3 TGPS)	
- TGPSI	2	
- TGPS Status Flag	deactivate	1

Information Element	Value/Remark	Version
- Transmission gap pattern sequence		
configuration parameters		
-TGMP	gsm-initialBSICIdentification	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	8	
-TGPL2	Not Present	
-RPP	mode 0	
-ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	B	
-DeltaSIR1 -DeltaSIRafter1	3.0	
	3.0	
-DeltaSIR2	Not Present Not Present	
-DeltaSIRafter2	66	
-N Identify abort -T Reconfirm abort	Not Present	
- Transmission gap pattern sequence	(3/3 TGPS)	
- TGPSI	3	
- TGPS Status Flag	deactivate	
- Transmission gap pattern sequence	deactivate	
configuration parameters		
-TGMP	GSM BSIC re-confirmation	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	8	
-TGPL2	Not Present	
-RPP	mode 0	
-ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
 -Uplink compressed mode method 	SF/2	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	5.5 Not Brown 1	D00 1D 11 1
-SSDT information (10.3.6.77)	Not Present	R99 and Rel-4 only
-Default DPCH Offset Value (10.3.6.16)	Not Present	!
-Downlink information per radio link list		
-Downlink information for each radio link		
(10.3.6.27) -CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)	טט ו	
-Primary CPICH into (10.3.6.60) -Primary scrambling code	100	
-Philliary scrambling code -PDSCH with SHO DCH info (10.3.6.47)	Not Present	R99 and Rel-4 only
-PDSCH with SHO DCH lift (10.3.6.47) -PDSCH code mapping (10.3.6.43)	Not Present	R99 and Rel-4 only
-Posch code mapping (10.3.6.43) -Downlink DPCH info for each RL (10.3.6.21)	INOCTICOCIIC	1133 and Nei-4 Unly
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-Primary CPICH usage for channel estimation -DPCH frame offset	Set to value Default DPCH Offset Value (as	
Di Ori namo onsot	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code	1.00.7.1000110	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Code Humber	30	

Information Element	Value/Remark	Version
-Scrambling code change	No change	
-TPC combination index	0	
- SSDT Cell Identity	Not Present	R99 and Rel-4 only
 Closed loop timing adjustment mode 	Not Present	
- SCCPCH information for FACH (10.3.6.70)	Not Present	

MEASUREMENT CONTROL message (step 8):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	†
-RRC transaction identifier	0
-Integrity check info	-
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-RAT measurement
-Inter-RAT measurement (10.3.7.27)	<u>-</u>
-Inter-RAT measurement objects list (10.3.7.23)	Not Present
-Inter-RAT measurement quantity (10.3.7.29)	
-Measurement quantity for UTRAN quality estimate	
(10.3.7.38)	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity	CPICH Ec/N0
-CHOICE system	GSM GSM Carrier RSSI
-Measurement quantity -Filter coefficient	0
-Filter coefficient -BSIC verification required	1
-Inter-RAT reporting quantity (10.3.7.32)	Required
- UTRAN estimated quality	FALSE
- CHOICE system	GSM
Observed time difference to GSM cell reporting indicator	FALSE
- GSM Carrier RSSI reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	1.7.202
-CHOICE report criteria	Inter-RAT measurement reporting criteria
-Inter-RAT measurement reporting criteria (10.3.7.30)	and the state of t
-Parameters required for each event	1
-Inter-RAT event identity (10.3.7.24)	Event 3C
-Threshold own system	Not Present
-W	Not Present
-Threshold other system	-80 dBm
-Hysteresis	0 dB
-Time to trigger	0 ms
-CHOICE reported cell	Report cells within active set or within virtual
	active set or of the other RAT
-Maximum number of reported cells	2
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	If Compressed mode is required, active (for
	all three patterns specified in table 8.3.4.3).
	Otherwise, Not Present

HANDOVER FROM UTRAN COMMAND message (step 11):

Message Type (10.2.15) UE information elements -RRC transaction identifier -Integrity check info -message authentication code SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. -RRC message sequence number SS provides the value of this IE, from its internal counterActivation time RB information elements -RAB information list -RAB Info	
UE information elements -RRC transaction identifier -Integrity check info -message authentication code SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-IRRC message sequence number SS provides the value of this IE, from its internal counterActivation time RB information elements -RAB information list 1	
-Integrity check info -message authentication code SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. -RRC message sequence number SS provides the value of this IE, from its internal counter. -Activation time RB information elements -RAB information list 1	
-message authentication code SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. -RRC message sequence number SS provides the value of this IE, from its internal counter. -Activation time RB information elements -RAB information list 1	
message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. -RRC message sequence number -Activation time RB information elements -RAB information list message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter. now	
-Activation time now RB information elements -RAB information list 1	
RB information elements -RAB information list 1	
-RAB information list	
-RAB Info	
- RAB identity 0000 0001B	
The first/ leftmost bit of the bit string	_
contains the most significant bit of the R	'R
identity.	
- CN domain identity CS domain	
- NAS Synchronization Indicator Not present	
- Re-establishment timer Use T315	
Other information elements	
-CHOICE System type	
-Frequency Band Set to "GSM/ PCS 1900" if GSM/ PCS 19	00
is used in this test. Otherwise set to	
"GSM/DCS 1800 Band"	
-CHOICE GSM message Single GSM message	
-Single GSM message GSM HANDOVER COMMAND formatte	
and coded according to GSM specification	
as BIT STRING (1512). The first/ leftmo	
most significant bit of the bit string conta	
bit 8 of the first octet of the GSM messag	
The contents of the HANDOVER	
COMMAND see next table.	

HANDOVER COMMAND

Information Element (GSM)	Value/remark	Version
Protocol Discriminator	RR Management.	
Skip Indicator	0000	
Message Type	00101011	
Cell Description		
- Network Colour Code	1	
- Base station Colour Code	5	
- BCCH Carrier Number	BCCH ARFCN of cell A as defined in the initial conditions in clause 26.6.5.1 of TS 51.010-1 [25] for the GSM band under test. BCCH ARFCN is 744 for FDD Band II and PCS1900 under test. BCCH ARFCN is 241 for FDD Band V, VI or XIX and GSM850 under test. BCCH ARFCN is 114 for FDD Band VIII and	
	GSM900 under test.	
Channel Description 2 - Channel Type and TDMA offset - Timeslot Number - Training Sequence Code - Hopping - ARFCN	TCH/F + FACCH/F and SACCH/F Chosen arbitrarily by the test house, but not Zero. Chosen arbitrarily by the test house. Single RF channel. BCCH ARFCN of cell A as defined in the initial conditions in clause 26.6.5.1 of TS 51.010-1 [25] for the GSM band under test. BCCH ARFCN is 744 for FDD Band II and PCS1900 under test. BCCH ARFCN is 241 for FDD Band V, VI or XIX and GSM850 under test. BCCH ARFCN is 114 for FDD Band VIII and GSM900 under test.	
Handover Reference - Handover Reference Value	Chosen arbitrarily by the test house.	
Power Command and ACCESS Type - ATC - EPC_mode - FPC	0 0 0	REL-5 R99 and
- EPC_FPC	0	REL-4 only REL-5
- Power level	Chosen arbitrarily by the test house.	
Synchronization Indication	Not present.	
Channel Mode	speech full rate or half rate version 1	
All other information elements	Not present.	

MEASUREMENT REPORT message for Inter-RAT test cases

This message is common for all inter RAT-frequency test cases and is described in Annex I.

8.3.4.5 Test requirements

Table 8.3.4.6: Cell Specific Parameters for Handover UTRAN to GSM cell case (cell 2), test requirements

Parameter	Unit	Cell 2 (GSM)	
Farameter	Offic	T1	T2, T3
Absolute RF Channel Number		conditions in claus [25] for the GSM to BCCH ARFCN is PCS1900 under to BCCH ARFCN is XIX and GSM850	744 for FDD Band II and est. 241 for FDD Band V, VI or under test. 114 for FDD Band VIII and
RXLEV	dBm	-85	-74

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95 %.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.5 Cell Re-selection in CELL FACH

8.3.5.1 One frequency present in neighbour list

8.3.5.1.1 Definition and applicability

The cell re-selection delay is defined as the time between the occurrence of an event which will trigger Cell Reselection process and the moment in time when the UE starts sending the the preambles on the PRACH for sending RRC CELL UPDATE message to the UTRAN.

The requirements and this test apply to the FDD UE.

8.3.5.1.2 Minimum requirements

The cell re-selection delay shall be less than 1.6 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90%.

If a cell has been detectable at least $T_{identify,intra}$, the cell reselection delay in CELL_FACH state to a cell in the same frequency shall be less than

$$T_{reselection, intra} = T_{Measurement_Period\ Intra} + T_{IU} + 20 + T_{SI} + T_{RA} ms$$

where

 $T_{Measurement_Period\ Intra} \quad = 200\ ms.$

 T_{IU} is the interruption uncertainty when changing the timing from the old to the new cell. T_{IU} can be up to one frame (10 ms).

 T_{SI} = The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. 1280 ms is assumed in this test case.

 T_{RA} = The additional delay caused by the random access procedure. T_{RA} is a delay is caused by the physical random access procedure described in TS 25.214 clause 6.1. A persistence value is assumed to be 1 in this test case and therefore T_{RA} in this test case is 40 ms.

These requirements assume radio conditions to be sufficient, so reading of system information can be done without errors.

The normative reference for this requirement is TS 25.133 [2] clauses 5.5.2.1.1 and A.5.5.1.

8.3.5.1.3 Test purpose

The purpose of this test is to verify the requirement for the cell re-selection delay in CELL_FACH state in the single carrier case

8.3.5.1.4 Method of test

8.3.5.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.3.5.1.1 to 8.3.5.1.5. The UE is requested to monitor neighbouring cells on 1 carrier. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1280 ms.

Table 8.3.5.1.1: General test parameters for Cell Re-selection in CELL_FACH, one freq. in neighbour list

	Parameter	Unit	Value	Comment
Initial	Active cell		Cell2	
condition	Neighbour cells		Cell1, Cell3,Cell4, Cell5, Cell6	
Final condition	Active cell		Cell1	
Access Sei – Persister	rvice Class (ASC#0) nce value	-	1	Selected so that no additional delay is caused by the random access procedure. The value shall be used for all cells in the test.
HCS				Not used
T _{SI}		ms	1280	See Annex I for the SIB repetition period of system information blocks.
T1		s	15 (initial), 5 (repetition)	
T2		s	5	

The transport and physical parameters of the S-CCPCH carrying the FACH are defined in TS 34.108 [3] clause 6.1.0b (Contents of System Information Block type 5 (FDD)).

Table 8.3.5.1.2: void

Table 8.3.5.1.3:void

Table 8.3.5.1.4: Cell specific conditions for Cell Re-selection in CELL_FACH, one freq. in neighbour list

Parameter	Unit	Cell 1		Cell 2		Cell 3		Cell 4		Cell 5		Cell 6	
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel		Chan	nol 1	Char	nol 1	Chan	nol 1	Chanr	2011	Cho	nnal 1	Chan	nol 1
Number		Channel 1		Channel 1		Channel 1		Channel 1		Channel 1		Channel 1	
CPICH_Ec/lor	dB	-10		-10		-10		-10		-10		-10	
PCCPCH_Ec/lor	dB	-12		-12		-12		-12		-12		-12	
SCH_Ec/lor	dB	-12		-12		-12		-12		-12		-12	
PICH_Ec/lor	dB	-15		-15		-15		-15		-15		-15	
S-CCPCH_Ec/lor	dB	-12		-12		-12		-12		-12		-12	
OCNS_Ec/lor	dB	-1.295		-1.295		-1.295		-1.295		-1.295		-1.295	
\hat{I}_{or}/I_{oc}	dB	7.3	10.27	10.27	7.3	0.27		0.27		0.27		0.27	
Î _{or (Note 1)}	dBm	-62.73	-59.73	-59.73	-62.73	-69	.73	-69.73 -69.73		-69.	-69.73		
	dBm/3.8 4 MHz		-70										
CPICH_Ec/Io	dB	-16	-13	-13	-16	-2	23	-23	3		-23	-2	3
Propagation Condition		AWGN											
Cell_selection_and _reselection_quality measure		CPICH E ₀ /N ₀		CPICH E√N ₀		CPICH E ₀ /N₀		CPICH E₀/N₀		CPICH E₀/N₀		CPICH E _c /N ₀	
Qqualmin	dB	-20		-20		-20		-20		-20		-20	
Qrxlevmin	dBm	-115		-115		-115		-115		-115		-115	
UE_TXPWR_MAX_ RACH	dBm	21		21		21		21		21		21	
Qoffset 2 _{s, n}	dB	C1, C2: 0 C1, C3: 0 C1, C4: 0 C1, C5: 0 C1, C6: 0		C2, C1: 0 C2, C3: 0 C2, C4: 0 C2, C5: 0 C2, C6: 0		C3, C1: 0 C3, C2: 0 C3, C4: 0 C3, C5: 0 C3, C6: 0		C4, C1: 0 C4, C2: 0 C4, C3: 0 C4, C5: 0 C4, C6: 0		C5, C1: 0 C5, C2: 0 C5, C3: 0 C5, C4: 0 C5, C6: 0		C6, C1: 0 C6, C2: 0 C6, C3: 0 C6, C4: 0 C6, C5: 0	
Qhyst2	dB	0		0		0		0		0		0	
Treselection	S	0		0		0		0		0		0	
Sintrasearch	dB	not sent		not sent		not sent		not sent		not sent		not sent	
IE "FACH Measurement occasion info"		not s	sent	not	sent	not sent		not sent		not sent		not sent	

NOTE 1: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.3.5.1.4.2 Procedure

- 1) The SS activates cell 1-6 with RF parameters set up according to T1 in table 8.3.5.1.5.
- 2) The UE is switched on.
- 3) An RRC connection is set up according to the signalling sequence in the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.5 to place the UE in the CELL_FACH state on Cell 2 and the SS waits for this process to complete.
- 4) After 15 seconds at initial or 5 seconds for repeated case from completion of step 3 or the beginning of T1, the parameters are changed to those defined for T2 in table 8.3.5.1.5.
- 5) If the UE responds on Cell 1 with a PRACH (CELL UPDATE message cause "cell reselection") within 1.84 s, then the success is recorded, the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure moves to step 7.
- 6) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 5 s from the beginning of T2 and if no response is received, the UE shall be

- switched off and the procedure returns to step 1. Otherwise the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure continues with step 7.
- 7) After total of 5 s from the beginning of T2, the parameters are changed to those defined for T1 in table 8.3.5.1.5.
- 8) If the UE responds on Cell 2 with a PRACH (CELL UPDATE message cause "cell reselection") within 1.84 s, then a success is recorded and the procedure moves to step 10.
- 9) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15 s at initial or 5 s for repeated case from the beginning of T1 and if no response is received the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure continues with step 10.
- 10) Steps 4 to 10 are repeated until the confidence level according to annex F.6.2 is achieved.
- NOTE 1: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. Since the maximum time to read the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms (see note 2) and the maximum RRC procedure delay for reception system information block is 100ms, 1520 ms is assumed in this test case. Therefore the cell re-selection delay shall be less than 1.84 s.(Minimum requirement + 240ms). Specific Message Contents
- NOTE 2: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms +1280ms).

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

Contents of CELL UPDATE CONFIRM message for CELL_FACH

Information Element	Value/remark
RRC transaction identifier	0
Activation time	Not Present
New C-RNTI	10101010101010 B
RRC State indicator	CELL_FACH

8.3.5.1.5 Test requirements

For the test to pass, the total number of successful attempts shall be more than 90% of the cases with a confidence level of 95 %.

Table 8.3.5.1.5: Cell specific test requirements for Cell Re-selection in CELL_FACH, one freq. in neighbour list

Parameter	Unit	Cel	Cell 1		II 2	Ce	II 3	Cell	4	Cell	5	Cell	6
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Chan	nel 1	Chan	nel 1	Char	nel 1	Chanr	nel 1	Chanr	nel 1	Chann	nel 1
CPICH_Ec/lor	dB	-9	.4	-9	.4	-10	0.5	-10	.5	-10	.5	-10.	.5
PCCPCH_Ec/lor	dB	-11	1.4	-11	1.4	-13	2.5	-12	.5	-12	.5	-12.	.5
SCH_Ec/lor	dB	-11	.4	-11	1.4	-12	2.5	-12	.5	-12	.5	-12.	.5
PICH_Ec/lor	dB	-14	1.4	-14	1.4	-1:	5.5	-15	.5	-15	.5	-15.	.5
S-CCPCH_Ec/lor	dB	-11	1.4	-11	1.4	-13	2.5	-12	.5	-12	.5	-12.	.5
OCNS_Ec/lor	dB	-1.	52	-1.	52	-1.	.13	-1.1	3	-1.1	3	-1.1	3
\hat{I}_{or}/I_{oc} Note 1	dB	7.0	10.4	10.4	7.0	0	.3	0.3	3	0.3	3	0.3	3
Îor	dBm	-63.0	-59.6	-59.6	-63.0	-69	9.7	-69	.7	-69	.7	-69.	.7
I_{oc}	dBm/3. 84 MHz						-70						
CPICH_Ec/lo Note 1	dB	-15.7	-12.3	-12.3	-15.7	-23	3.5	-23	.5	-23	.5	-23.	.5

All other parameters and conditions specified in table 8.3.5.1.4 are unchanged.

NOTE 1: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.5.2 Two frequencies present in the neighbour list

8.3.5.2.1 Definition and applicability

The cell re-selection delay is defined as the time between the occurrence of an event which will trigger Cell Reselection process and the moment in time when the UE starts sending the the preambles on the PRACH for sending RRC CELL UPDATE message to the UTRAN.

The requirements and this test apply to the FDD UE.

8.3.5.2.2 Minimum requirements

The cell re-selection delay shall be less than 1.9 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90%.

If a cell has been detectable at least $T_{identify,inter}$, the cell reselection delay in CELL_FACH state to a FDD cell on a different frequency shall be less than

$$T_{reselection.inter} = T_{Measurement inter} + T_{IU} + 20 + T_{SI} + T_{RA} ms$$

where

T_{Measurement inter} is 480 ms in this case

 T_{IU} is the interruption uncertainty when changing the timing from the old to the new cell. T_{IU} can be up to one frame (10 ms).

 T_{SI} = The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. 1280 ms is assumed in this test case.

 T_{RA} = The additional delay caused by the random access procedure. T_{RA} is a delay is caused by the physical random access procedure described in TS 25.214 clause 6.1. A persistence value is assumed to be 1 in this test case and therefore T_{RA} in this test case is 40 ms.

These requirements assume radio conditions to be sufficient, so that reading of system information can be done without errors.

The normative reference for this requirement is TS 25.133 [2] clauses 5.5.2.1.2 and A.5.5.2.

8.3.5.2.3 Test purpose

The purpose of this test is to verify the requirement for the cell re-selection delay in CELL_FACH state in the single carrier case

8.3.5.2.4 Method of test

8.3.5.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.3.5.2.1 to 8.3.5.2.5. The UE is requested to monitor neighbouring cells on 2 carriers. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1 280 ms

Table 8.3.5.2.1: General test parameters for Cell Re-selection in CELL_FACH, two freqs. in neighbour list

	Parameter	Unit	Value	Comment
Initial	Active cell		Cell2	
condition	Neighbour cells		Cell1, Cell3,Cell4, Cell5, Cell6	
Final condition	Active cell		Cell1	
Access Ser – Persisten	vice Class (ASC#0) ce value	-	1	Selected so that no additional delay is caused by the random access procedure. The value shall be used for all cells in the test.
HCS				Not used
T _{SI}		ms	1280	See Annex I for the SIB repetition period of system information blocks.
T1		S	15 (initial), 5 (repetition)	
T2		s	5	
NOTE: I	Monitored cell list size has 6	cells on 2 of	carriers. See Annex I for the o	cell information.

The transport and physical parameters of the S-CCPCH carrying the FACH are defined in TS 34.108 [3] clause 6.1.0b (Contents of System Information Block type 5 (FDD)).

Table 8.3.5.2.2:void

Table 8.3.5.2.3:void

Table 8.3.5.2.4: Cell specific conditions for Cell re-selection in CELL_FACH state, two freqs. in neighbour list

Parameter	Unit	Cel	I 1	Ce	II 2	Cel	I 3	Cel	I 4	Ce	II 5	Ce	II 6
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Chan	nel 1	Chan	nel 2	Chan	nel 1	Chan	nel 1	Chan	nel 2	Chan	nel 2
CPICH_Ec/lor	dB	-1	-10		-10		-10		-10		-10		0
PCCPCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-12		-1	2
SCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-1	2	-1	2
PICH_Ec/lor	dB	-1	5	-1	5	-1	5	-1	5	-1	5	-1	5
S-CCPCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-1	2	-1	2
OCNS_Ec/lor	dB	-1.2	295	-1.2	295	-1.2	95	-1.2	95	-1.2	295	-1.2	295
\hat{I}_{or}/I_{oc}	dB	-1.8	2.2	2.2	-1.8	-6.8	-4.8	-6.8	-4.8	-4.8	-6.8	-4.8	-6.8
Î _{or (Note 1)}	dBm	-71.85	-67.75	-67.75	-71.85	-76.85	-74.75	-76.85	-74.75	-74.75	-76.85	-74.75	-76.85
I_{oc}	dBm/3.84 MHz						-7	0					
CPICH_Ec/lo	dB	-15	-13	-13	-15	-2	0	-2	0	-2	.0	-2	20
Propagation Condition							AW	GN					
Cell_selection_													
and_reselection_		CPICH	E_c/N_0	CPICH	$I E_c/N_0$	CPICH	E_c/N_0	CPICH	E_c/N_0	CPICH	$I E_c/N_0$	CPICH	$I E_c/N_0$
quality_measure													
Qqualmin	dB	-2	-		20	-2	-	-2	-	-2	-	-2	-
Qrxlevmin	dBm	-11	15	-1	15	-11	15	-11	15	-1	15	-1	15
UE_TXPWR_	dBm	2	1	2	1	2	1	2	1	2	1	2	1
MAX_RACH	G2												
		C1, C		C2, (C3, C		C4, C		C5, 0			C1: 0
0-#10	-ID	C1, C		C2, (C3, C		C4, C		C5, C			C2: 0
Qoffset2 _{s, n}	dB	C1, C		C2, (C3, C		C4, C		C5, C		C6, 0	
		C1, C		C2, (C2, (C3, C		C4, C C4, C		C5, C		C6, 0	
Qhyst2	dB	01, 0)	03, 0		04, 0		(0.5, 0.5)))
Treselection	S	0)	0							
Sintrasearch	dB	not s		not		not s		not s		not	<u>'</u>	not	
Sintersearch	dB	not s		+	sent	not s		not s		not		not	
IE "FACH Measurement	ub	1100	JOHE	1100	30111	1100	- Citt	1100	JOHE			1100	30110
occasion info"		se	nt	se	ent	se	nt	se	nt	Se	nt	se	nt
FACH Measurement occasion cycle length coefficient		3	3	3	3	3		3	}	3	3	3	3
Inter-frequency FDD measurement indicator		TRI	JE	TR	UE	TRI	JE	TRI	JE	TR	UE	TR	UE
Inter-frequency TDD measurement indicator		FAL	.SE	FAL		FAL	SE	FAL	.SE	FAL	.SE	FAL	SE

NOTE 1: The nominal for values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.3.5.2.4.2 Procedure

- 1) The RF parameters for cell 1 are set up according to T1 in table 8.3.5.2.5.
- 2) The UE is switched on.
- 3) An RRC connection is set up according to the signalling sequence in the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.5 to place the UE in the CELL_FACH state on Cell 2 and the SS waits for this process to complete.
- 4) After 15 seconds at initial or 5 seconds for repeated case from completion of step3 or the beginning of T1, the parameters are changed to those defined for T2 in table 8.3.5.2.5.
- 5) If the UE responds on Cell 1 with a PRACH (CELL UPDATE message cause "cell reselection") within 2.14 s, then the success is recorded, the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure moves to step 7.
- 6) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 5 s from the beginning of T2 and if no response is received, the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure continues with step 7.
- 7) After total of 5 s from the beginning of T2, the parameters are changed to those defined for T1 in table 8.3.5.2.5.
- 8) If the UE responds on Cell 2 with a PRACH (CELL UPDATE message cause "cell reselection") within 2.14 s, then a success is recorded and the procedure moves to step 10.
- 9) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15 s at initial or 5 s for repeated case from the beginning of T1 and if no response is received the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure continues with step 10.
- 10) Steps 4 to 10 are repeated until the confidence level according to annex F.6.2 is achieved.
- NOTE 1: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. Since the maximum time to read the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms (see note 2) and the maximum RRC procedure delay for reception system information block is 100ms, 1520 ms is assumed in this test case. Therefore the cell re-selection delay shall be less than 2.14 s.(Minimum requirement + 240ms).
- NOTE 2: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms+1280ms).

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

Contents of CELL UPDATE CONFIRM message for CELL_FACH

Information Element	Value/remark	
RRC transaction identifier	0	
Activation time	Not Present	
New C-RNTI	10101010101010 B	
RRC State indicator	CELL_FACH	

8.3.5.2.5 Test requirements

For the test to pass, the total number of successful attempts shall be more than 90 % of the cases with a confidence level of 95 %.

Table 8.3.5.2.5: Cell specific test requirements for Cell re-selection in CELL_FACH state, two freqs. in neighbour list

Parameter	Unit	Cel	Cell 1 Cell 2		I 2	Ce	II 3	Ce	II 4	Cell 5		Cell 6	
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Channe	el 1	Channe	el 2	Channe	el 1	Channe	el 1	Channe	el 2	Channe	el 2
CPICH_Ec/lor	dB	-9.4		-9.4		-10.7		-10.7		-10.7		-10.7	
PCCPCH_Ec/lor	dB	-11.4		-11.4		-12.7		-12.7		-12.7		-12.7	
SCH_Ec/lor	dB	-11.4		-11.4		-12.7		-12.7		-12.7		-12.7	
PICH_Ec/lor	dB	-14.4		-14.4		-15.7		-15.7		-15.7		-15.7	
S-CCPCH_Ec/lor	dB	-11.4		-11.4		-12.7		-12.7		-12.7		-12.7	
OCNS_Ec/lor	dB	-1.52		-1.52		-1.08		-1.08		-1.08		-1.08	
\hat{I}_{or}/I_{oc} Note 1	dB	-1.80	+4.64	+4.64	-1.80	-6.80	-3.16	-6.80	-3.16	-3.16	-6.80	-3.16	-6.80
Î _{or}	dBm	-71.8	-67.0	-67.0	-71.8	-76.8	-74.8	-76.8	-74.8	-74.8	-76.8	-74.8	-76.8
I_{oc}	dBm/3 .84 MHz	-70.0	-71.6	-71.6	-70.0	-70.0	-71.6	-70.0	-71.6	-71.6	-70.0	-71.6	-70.0
CPICH_Ec/lo Note 1	dB	-14.4	-11.6	-11.6	-14.4	-20.7	-20.7	-20.7	-20.7	-20.7	-20.7	-20.7	-20.7

All other parameters and conditions specified in table 8.3.5.2.4 are unchanged.

NOTE 1: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.5.3 Cell Reselection to GSM

8.3.5.3.1 Definition and applicability

The cell re-reselection delay is defined as the time from the beginning of time period T2, to the moment when the UE starts to transmit the random access in Cell 2 (the GSM cell).

This requirements and this test apply to UE supporting FDD PS and GSM GPRS.

8.3.5.3.2 Minimum requirements

The cell re-selection delay shall be less than $5.5 + T_{RA}$ s.

The rate of correct reselections observed during repeated tests shall be at least 90%.

NOTE: The cell re-selection delay can be expressed

$$T_{\text{reselection, GSM}} = T_{\text{identify,GSM}} + T_{\text{measurement, GSM}} + 40 + T_{\text{BCCH}} + T_{\text{RA}} \text{ ms}$$

where:

 $T_{identify,GSM}$ Specified in TS 25.133 [2] clause 8.4.2.5.2.1, here it is 2880 ms

 $T_{measurement, GSM}$ Specified in TS 25.133 [2] clause 5.5.2.1.4, here it is 640 ms

T_{BCCH} According to TS 05.08 [20] for R99 and TS 45.008 [30] for Rel-4 and later releases, the maximum

time allowed to read the BCCH data, when being synchronized to a BCCH carrier, is 1.9 s.

T_{RA} The additional delay caused by the random access procedure in the GSM cell, is 10 ms (2 GSM

radio frames).

These requirements assume radio conditions to be sufficient, so reading of system information can be done without errors.

The normative reference for this requirement is TS 25.133 [2] clauses 5.5.2.1.4 and A.5.5.3.

8.3.5.3.3 Test purpose

The purpose of this test is to verify the requirement for the cell re-selection delay in CELL_FACH state.

8.3.5.3.4 Method of test

8.3.5.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.3.5.3.1 to 8.3.5.3.5. This scenario implies the presence of 1 UTRAN serving cell, and 1 GSM cell to be re-selected. The UTRAN cell and the GSM cell are set to belong to different location areas. The GSM cell shall be set up to allow the UE to transmit radio access bursts in every GSM radio frame. The UE is requested to monitor neighbouring cells on 1 UMTS carrier and 6 GSM cells. The GSM cell is configured as GSM only (GPRS not active).

Table 8.3.5.3.1: General test parameters for UTRAN to GSM Cell Re-selection

Parameter		Unit	Value	Comment
Initial condition	Active cell		Cell1	
	Neighbour cell		Cell2	
Final condition	Active cell		Cell2	
HCS				Not used
Neighbour cell lis	st size		24 FDD neighbours on Channel 1 6 GSM neighbours including the ARFCN of cell 2	NOTE: See Annex I for cell information.
T1		S	5	
T2		s	10	

The transport and physical parameters of the S-CCPCH carrying the FACH are defined in TS 34.108 [3] clause 6.1.0b (Contents of System Information Block type 5 (FDD)).

Table 8.3.5.3.2: void

Table 8.3.5.3.3: void

Table 8.3.5.3.4: Cell re-selection UTRAN to GSM cell case (cell 1)

Parameter	Unit	Cell 1 (UTRA)	
		T1	T2	
UTRA RF Channel Number		Chan	nel 1	
CPICH_Ec/lor	dB	-1		
PCCPCH_Ec/lor	dB	-1	2	
SCH_Ec/lor	dB	-1		
PICH_Ec/lor	dB	-1	5	
S-CCPCH_Ec/lor	dB	-1	_	
OCNS_Ec/lor	dB	-1.2	95	
\hat{I}_{or}/I_{oc}	dB	0	-5	
I_{oc}	dBm/3.84 MHz	-7	0	
CPICH_Ec/Io	dB	-13	-16.2	
CPICH_RSCP	dBm	-80	-85	
Propagation Condition		AW	GN	
Cell_selection_and_reselection_quality_measure		CPICH	Ec/No	
Qqualmin	dB	-2	0	
Qrxlevmin	dBm	-11	15	
UE_TXPWR_MAX_RACH	dBm	2		
Qoffset1 _{s, n}	dB	C1, C	2: 0	
Qhyst1	dB	0		
Treselection	S	0		
Ssearch _{RAT}	dB	Not s	sent	
IE "FACH Measurement occasion info"		Se	nt	
FACH Measurement occasion cycle length coefficient		3		
Inter-frequency FDD measurement indicator		FAL		
Inter-frequency TDD measurement indicator		FALSE		
Inter-RAT measurement indicators		Inclu		
>RAT type		GS	M	

Table 8.3.5.3.5: Cell re-selection UTRAN to GSM cell case (cell 2)

Parameter	Unit	Cell 2	(GSM)
		T1	T2
Absolute RF Channel Number		ARFCN	1
RXLEV	dBm	-90	-75
RXLEV_ACCESS_MIN	dBm	-104	
MS_TXPWR_MAX_CCH	dBm	33	
FDD_Qmin	dB	-14	
Qsearch_I	-	always	

Specific 2 quarter Message Contents

All messages indicated shall use the same content as described in the default message content in TS 05.08 [20] clause 9 for R99 and in TS45.008 [30] clause 9 for Rel-4 and later releases, with the above exceptions.

In order to ensure that all system information can be sent to the UE in one multiframe if all three of the SYSTEM INFORMATION TYPE 2 duater, and SYSTEM INFORMATION TYPE 2 ter are broadcasted SYSTEM INFORMATION TYPE 2 quater message is sent on BCCH Ext.

8.3.5.3.4.2 Procedure

1) The SS activates cell 1-2 with RF parameters set up according to T1 in tables 8.3.5.3.6 and 8.3.5.3.7.

- 2) The UE is switched on.
- 3) An RRC connection is set up according to the signalling sequence in the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.8 to place the UE in CELL_FACH and the SS waits for this process to complete. T1 starts.
- 4) After 5 seconds from the beginning of T1, the parameters are changed to those defined for T2 in tables 8.3.5.3.6 and 8.3.5.3.7.
- 5) The SS waits for random access requests from the UE. If the UE responds on cell 2 within 5.51 s (=5.5 s + T_{RAS}) from the beginning of time period T2 then a success is recorded and the SS completes the location update procedure in GSM and the procedure continues with step 7.
- 6) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 10s from the beginning of T2 and if no response is received, the UE shall be switched off and the procedure returns to step 1. Otherwise the SS completes the location update procedure in GSM and the procedure continues with step 7.
- 7) After 10 s from the beginning of time period T2, the parameters are changed to those defined for T1 in tables 8.3.5.3.6 and 8.3.5.3.7.
- 8) The SS waits for random access requests from the UE on cell 1. The SS completes the routing area update procedure in UTRA. T1 starts.
- 9) Repeat step 4) to 8) until the confidence level according to annex F.6.2 is achieved.

8.3.5.3.5 Test requirements

Table 8.3.5.3.6: Cell re-selection UTRAN to GSM cell case (cell 1) Test Requirements

Parameter	Unit	Cell 1 (UTRA)	
		T1	T2	
UTRA RF Channel Number		Chan	nel 1	
CPICH_Ec/lor	dB	-9.9	-10.1	
PCCPCH_Ec/lor	dB	-1	2	
SCH_Ec/lor	dB	-1	2	
PICH_Ec/lor	dB	-1		
S-CCPCH_Ec/lor	dB	-1	2	
OCNS_Ec/lor	dB	-1.309	-1.282	
\hat{I}_{or}/I_{oc}	dB	0.3	-5.3	
I_{oc}	dBm/3.84 MHz	-7	0	
CPICH_Ec/lo	dB	-12.8	-16.5	
CPICH_RSCP	dBm	-79.6	-85.4	
Propagation Condition		AW	GN	
Cell_selection_and_reselection_quality_measure		CPICH	Ec/No	
Qqualmin	dB	-2		
Qrxlevmin	dBm	dBm -115		
UE_TXPWR_MAX_RACH	dBm	2	•	
Qoffset1 _{s, n}	dB	C1, C	C2: 0	
Qhyst1	dB	C		
Treselection	S	C)	
Ssearch _{RAT}	dB	Not :	sent	
IE "FACH Measurement occasion info"		Se	ent	
FACH Measurement occasion cycle length coefficient		3		
Inter-frequency FDD measurement indicator		FAL		
Inter-frequency TDD measurement indicator		FALSE		
Inter-RAT measurement indicators		Inclu		
>RAT type		GS	M	

Table 8.3.5.3.7: Cell re-selection UTRAN to GSM cell case (cell 2) Test Requirements

Parameter	Unit	Cell 2	(GSM)		
		T1	T2		
Absolute RF Channel Number		BCCH ARFCN of cell A conditions in clause 26.6.9 the GSM bar BCCH ARFCN is 744 for FU under test. BCCH ARFCN is 241 for FU GSM850 under test. BCCH ARFCN is 114 for FU under test.	nd under test. DD Band II and PCS1900 DD Band V, VI or XIX and		
RXLEV	dBm	-91	-74		
RXLEV_ACCESS_MIN	dBm	-1	04		
MS_TXPWR_MAX_CCH dBm		3	33		
FDD_Qmin	dB	-14			
Qsearch_I	-	alw	ays		

NOTE 1: CPICH_Ec/No and CPICH_RSCP levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

For the test to pass, the total number of successful attempts shall be more than 90% of the cases with a confidence level of 95 %.

Note:

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.5.4 Cell Reselection during an MBMS session, one frequency present in neighbour list

8.3.5.4.1 Definition and applicability

The purpose of this test is to verify the requirement for the cell identification for UEs in an MBMS PTM session and the required functionality on measurement occasions by use of a cell re-selection test case.

The requirements and this test apply to release 6 and later releases for FDD UE that supports MBMS.

8.3.5.4.2 Minimum requirements

The UE is requested to receive the MBMS service and monitor neighbouring cells on 2 carriers. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1280 ms.

The cell re-selection delay shall be less than 1.9s.

During T1 and T2 the MTCH SDU ER shall not exceed 4.0%.

The rate of correct cell reselections observed during repeated tests shall be at least 90%.

NOTE: The cell re-selection delay in this case is expressed as:

$$T_{\text{reselection, inter}} = T_{\text{Measuremnt, inter}} + T_{\text{IU}} + 20 + T_{\text{SI}} + T_{\text{RA}} \text{ ms,}$$

where:

 $T_{\text{Measuremnt, inter}} \hspace{0.5cm} Specified in TS \hspace{0.1cm} 25.133 \hspace{0.1cm} [2] \hspace{0.1cm} section \hspace{0.1cm} 8.4.2.3.2 \hspace{0.1cm} as \hspace{0.1cm} 480ms$

T_{identify, inter}i Specified in TS 25.133 [2] section 8.4.2.3.1 as 2.72 s in this case, thus 3sec for T2 is sufficient for identification of cell 1.

Note: The calculation based on the S-CCPCH carrying the FACH provides a measurement occasion of 20ms repeated every 80ms. As the MTCH TTI length is only 40ms this has to be shortened to a gap of 10ms every 80ms, the re-selection delay is based upon.

T_{SI}: The time required for receiving all the relevant system information data according to the reception

procedure and the RRC procedure delay of system information blocks defined in 25.331 [8] for a

UTRAN cell.1280 ms is assumed in this test case.

Note: Since 1280 ms is one of the typical values for repeating system information blocks, T_{SI} of 1280 ms could

be increased by the RRC procedure delay in order to allow the SIB repetition period of 1280 ms.

 T_{RA} : T_{RA} is a delay is caused by the physical random access procedure described in TS 25.214 [5]

section 6.1. A persistence value is assumed to be 1 in this test case and therefore T_{RA} in this test

case is 40 ms.

Note: The maximum allowed time to be used to perform the measurements for a UE in an MBMS session may

be smaller than the duration of the measurement occasion to fulfill the MBMS demodulation

performance.

This gives a total of 1.83 s, allow 1.9s in the test case.

The reference for this requirement is TS 25.133 [2] clause A.5.5.4.1.

8.3.5.4.3 Test purpose

The purpose of this test is to verify the requirement for the cell identification for UEs in an MBMS PTM session and the required functionality on measurement occasions by use of a cell re-selection test case.

8.3.5.4.4 Method of test

8.3.5.4.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

For the test parameters given in tables 8.3.5.4.4.1, 8.3.5.4.4.2, 8.3.5.4.4.3, 8.3.5.4.4.4, 8.3.5.4.4.5 and 8.3.5.4.4.6. The UE is requested to receive the MBMS service and monitor neighbouring cells on 2 carriers. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1280 ms.

Table 8.3.5.4.4.1: General test parameters for Cell Re-selection in CELL_FACH

Parameter		Unit	Value	Comment
initial condition A	Active cell		Cell2	UMTS cell providing the MBMS session
final condition A	Active cell		Cell1	UMTS inter-frequency neighbour cell (no MBMS session)
Access Service Class (ASC#0) - Persistence value		-	1	Selected so that no additional delay is caused by the random access procedure. The value shall be used for all cells in the test.
HCS				Not used
MBMS preferred frequ	uency layer			Not used
T1		S	15(initial), 5 (repetition)	
T2		S	3	
T3		S	3	

The transport and physical parameters of the S-CCPCH carrying the FACH are defined in Table 8.3.5.4.4.2 and Table 8.3.5.4.4.3.

Table 8.3.5.4.4.2: Physical channel parameters for S-CCPCH_1 carrying the FACH.

Parameter	Unit	Level
Channel bit rate	Kbps	120
Channel symbol rate	Ksps	60
Slot Format #I	-	8
TFCI	-	ON
Power offsets of TFCI and Pilot fields relative to data field	dB	0

Table 8.3.5.4.4.3: Void

The transport channel parameters for S-CCPCH_1 carrying FACH are defined in TS34.108 clause 6.1.0b (Content of System Information Block type 5 (FDD)) with M2 condition and with the exception that TTI for FACH carrying BCCH set to 20ms.

The transport and physical parameters of the S-CCPCH carrying the MTCH are defined in Table 8.3.5.4.4.4 and Table 8.3.5.4.4.5.

Table 8.3.5.4.4.4: Physical channel parameters for S-CCPCH_2 carrying the MTCH.

Parameter	Unit	Level
Channel bit rate	Kbps	960
Channel symbol rate	Ksps	480
Slot Format #I	-	14
TFCI	-	ON
Power offsets of TFCI and Pilot fields relative to data field	dB	0

Table 8.3.5.4.4.5: Transport channel parameters for S-CCPCH_2

Parameter	FACH
Transport Channel Number	1
Transport Block Size	2536
Transport Block Set Size	10144
Transmission Time Interval	40ms
Type of Error Protection	Turbo Coding
Coding Rate	1/3
Rate Matching attribute	256
Size of CRC	16
Position of TrCH in radio frame	Flexible

Table 8.3.5.4.4.6: Cell specific test parameters for Cell re-selection in CELL_FACH state

Parameter	Unit	Cell 1				Cell 2				
		T1	T2	T3	T1	T2	T3			
UTRA RF Channel		Channel 1			Channel 2		•			
Number		Channel			Channel 2					
CPICH_Ec/lor	dB	-10			-10					
PCCPCH_Ec/lor	dB	-12			-12					
SCH_Ec/lor	dB	-12			-12					
PICH_Ec/lor	dB	-15			-15					
S-CCPCH_1_Ec/lor	dB	-12			-12					
S-CCPCH_2_Ec/lor	dB	n.a.			-6					
OCNS_Ec/lor	dB	Note 1			Note 1					
\hat{I}_{or}/I_{oc}	dB	-infinity	-3.37	0	0	0	-5			
I_{oc}	dBm/3.8 4 MHz	-70								
CPICH_Ec/lo	dB	- infinity	-15	-13	-13	-13	-16.2			
Propagation Condition		AWGN					•			
Cell_selection_ and_reselection_		CPICH E₀/N	0		CPICH E _⊘	/N ₀				
quality_measure	dB	-20			20	-20				
Qqualmin Qrxlevmin		-20 -115			-115					
UE_TXPWR_	dBm	-115			-115	-115				
MAX_RACH	dBm	21			21					
Qoffset2 _{s, n}	dB	C1, C2: 0			C2, C1: 0					
Qhyst2	dB	0			0					
Treselection	S	0			0					
Sintrasearch	dB	not sent			not sent					
Sintersearch	dB	not sent			not sent					
IE "FACH										
Measurement		Sent			Sent					
occasion info"										
FACH Measurement										
occasion cycle length		2			2					
coefficient										
Inter-frequency FDD		TRUE			TRUE					
measurement indicator		IIVOL			INOL					
Inter-frequency TDD		FALSE			FALSE					
measurement indicator										
Note 1. The power of th	e OCNS ch	nannel that is	added sl	nall mak	e the total pov	ver from the	cell to be			

Note 1. The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor.

The cell re-reselection delay is defined as the time from the beginning of time period T3, to the moment when the UE camps on Cell 1, and starts to send preambles on the PRACH for sending the CELL UPDATE message with cause value "cell reselection" in Cell 1.

8.3.5.4.4.2 Procedure

Initiation

- 1) The SS activates cell 1-2 with T1 defined parameters in table 8.3.5.4.5 and monitors cell 2 for random access requests from the UE. The SS broadcast the cell reselection parameters according to table 8.3.5.4.5.
- 2) The UE is switched on. The UE has selected the broadcast service provided by the SS (included in the MBMS_ACTIVATED_SERVICES VARIABLE).
- 3) Set up a call according to the generic call setup procedure TS34.108 [3] clause 7.3.10 to configure and activate an MBMS broadcast session, and transition to CELL_FACH state on Cell 2. The SS waits for this procedure to be completed.
- 4) Initiate the variables N_UEOK_PREV, N_UEOK_TEMP, N_UEOK_ACC, N_SS_ACC to 0. (The variables N_UEOK_ACC, N_SS_ACC shall not be initiated when returning back from step 15.)

T1

- 5) Start T1, and simultaneously start transmitting valid MAC headers on MTCH.
- 6) After 5 s (15 s in the first iteration) from the start of T1, start transmitting invalid MAC headers on MTCH.

T2

- 7) The parameters are changed as described for T2 in table 8.3.5.4.5 and the SS start sending valid MAC headers on MTCH.
- 8) After 3 s from the start of T2, start transmitting invalid MAC headers on MTCH and store N_SS.

Read out UE counter

Note: Steps 9 to 13 below implies that the duration of T2 is longer than specified in the core requirement. The active measurement period is however correct.

- 9) The SS sends a "UE TEST LOOP MODE 3 RLC SDU COUNTER REQUEST" message.
- 10) The UE to respond by a "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" message reporting the number of received RLC SDUs on MTCH. Store this in the variable N_UEOK_TEMP.
- 11) The SS calculate the following:
 - N_SS: Number of SS transmitted RLC SDUs with valid MAC headers during T1 and T2.

N_UEOK_TEMP: UE received RLC SDUs as reported in the "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" message in step 10.

N_UEOK: UE received RLC SDUs during T1 and T2. This is calculated as N_UEOK_TEMP – N_UEOK_PREV.

N_UEOK_ACC: Accumulated sum of N_UEOK during T1 and T2 periods tested so far.

N_SS_ACC: Accumulated sum of N_SS during T1 and T2 periods tested so far.

12) The SS sets the value of N_UEOK_TEMP to N_UEOK_PREV.

T3

- 13) The parameters are changed as described for T3 in table 8.3.5.4.5.
- 14) If the UE responds on Cell 1 with a PRACH (CELL UPDATE message cause "cell reselection") within 1.9 s, then a success is recorded for the delay requirement, the SS shall transmit a CELL UPDATE CONFIRM message and the procedure moves to step 16.
- 15) Since the UE has failed to respond with the correct message within the allowed time, a failure for the delay requirement is recorded. The SS shall then wait for a total of 3 s from the beginning of T3 and if no response is received, the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure continues with step 16.
- 16) After the cell update procedure, the parameters are changed to those defined for T1 in table 8.3.5.4.5.
- 17) The SS waits for PRACH (CELL UPDATE message cause "cell reselection") from the UE on cell 2. The SS completes the cell update procedure.

Repeat step 5) to 17) until the confidence level for the delay requirement according to annex F.6.2 are achieved. This includes the confidence level for the RLC SDU error ratio. Refer Annex F.6.1 Table F.6.1.8-3.

Post procedure

18) End the call according to the generic call setup procedure TS34.108 [3] clause 7.3.10.

SDU error rate is measured during T1 and T2, as follows:

 $SDU_ER_ACC = (N_SS_ACC - N_UEOK_ACC) / N_SS_ACC$

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 and clause 6.1.0b of 34.108 [3], with the exceptions stated in clause 7.3.10 of 34.108[3], and the following exceptions:

Content of CELL UPDATE CONFIRM message for CELL_FACH (Step 14 or 15)

Information Element	Value/remark
RRC transaction identifier	0
Activation time	Not Present
New C-RNTI	10101010101010 B
RRC State indicator	CELL_FACH

Contents of System Information Block type 5 (FDD)

- FACH/PCH information	
- TFS	(FACH)
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	
- RLC Size	168
- Number of TB and TTI List	
 Number of Transport blocks 	0
 Number of Transport blocks 	1
- Number of Transport blocks	2
- CHOICE Logical channel List	ALL
- Semi-static Transport Format information	
- Transmission time interval	20 ms
- Type of channel coding	Convolutional
- Coding Rate	1/2
- Rate matching attribute	220
- CRC size	16 bit
- Transport channel Identity	13 (for FACH)
- CTCH indicator	FALSE

8.3.5.4.5 Test requirements

Table 8.3.5.4.5: Cell specific test requirements for Cell re-selection in CELL_FACH state

Parameter	Unit		Cell 1			Cell 2				
		T1	T1 T2 T3		T1	T2	Т3			
UTRA RF Channel Number		Channel 1	•	•	Channel 2					
CPICH_Ec/lor	dB	-9			-9					
PCCPCH_Ec/lor	dB	-11			-11					
SCH_Ec/lor	dB	-11			-11					
PICH_Ec/lor	dB	-14			-14					
S-CCPCH_1_Ec/lor	dB	-11			-11					
S-CCPCH_2_Ec/lor	dB	n.a.			-5					
OCNS_Ec/lor	dB	Note 1			Note 1					
\hat{I}_{or}/I_{oc} (Note2)	dB	-infinity	-3.35	2.66	0	2.44	-5			
I_{oc}	dBm/3.8 4 MHz	-70.0	-70.0	-71.5	-70.0	-71.4	-70.0			
CPICH_Ec/lo (Note2)	dB	- infinity	-14.0	-10.9	-12.0	-11.0	-15.2			
Propagation Condition		AWGN								
Cell_selection_ and_reselection_		CPICH E ₀ /N ₀	1		CPICH E _c /N ₀					
quality_measure			,		2					
Qqualmin	dB	-20			-20					
Qrxlevmin	dBm	-115			-115					
UE_TXPWR_		04			21					
MAX_RACH	dBm	21								
Qoffset2 _{s, n}	dB	C1, C2: 0			C2, C1: 0					
Qhyst2	dB	0			0					
Treselection	S	0			0					
Sintrasearch	dB	not sent			not sent					
Sintersearch	dB	not sent			not sent					
IE "FACH Measurement occasion info"		Sent			Sent					
FACH Measurement occasion cycle length coefficient		2			2					
Inter-frequency FDD		TRUE			TRUE					
measurement indicator										
Inter-frequency TDD measurement indicator		FALSE FALS			FALSE					
Note 1: The power of the OCNS lor.	channel th	at is added sn	ali illake	me total	power from tr	ie cell to D	e equal to			
Note 2: These parameters are n	ot directly s	ettable but a	ra dariva	d by calc	ulation from th	a sattabla				
parameters.	or uneony S	ectable, but al	e delive	a by CalCl	iialion nom li	ie seliabile				
parameters.										

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

The cell re-reselection delay defined as the time from the beginning of time period T3, to the moment when the UE camps on Cell 1, and starts to send preambles on the PRACH for sending the CELL UPDATE message with cause value "cell reselection" in Cell 1.

For the test to pass, the following need to be fulfilled:

- the SDU error rate during T1 and T2 (SDU_ER_ACC) shall not exceed 4.0 %,
- the total number of successful tests of the cell re-selection delay requirement shall be more than 90% of the cases with a confidence level of 95 %.

8.3.6 Cell Re-selection in CELL PCH

8.3.6.1 One frequency present in the neighbour list

8.3.6.1.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell, and starts to send preambles on the PRACH for the CELL UPDATE message with cause value "cell reselection" in the new cell.

The requirements and this test apply to the FDD UE.

8.3.6.1.2 Minimum requirements

The cell re-selection delay shall be less than 8 s with a DRX cycle length of 1.28 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90% with a confidence level of 95%.

NOTE: The cell re-selection delay can be expressed as: $T_{evaluateFDD} + T_{SI}$, where:

 $T_{evaluateFDD}$ See table 4.1 in TS 25.133 [2] clause 4.2.2.

T_{SI} Maximum repetition period of relevant system info blocks that needs to be received by

the UE to camp on a cell. 1280 ms is assumed in this test case.

This gives a total of 7.68 s, allow 8s in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 5.6.2 and A.5.6.1.

8.3.6.1.3 Test purpose

To verify that the UE meets the minimum requirements and is capable of camping on to a new cell, within the required time, when the preferred cell conditions change.

8.3.6.1.4 Method of test

8.3.6.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 1 carrier and 6 cells as given in tables 8.3.6.1.1 to 8.3.6.1.3. The UE is requested to monitor neighbouring cells on 1 carrier. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1280 ms.

Table 8.3.6.1.1: General test parameters for Cell Re-selection in CELL_PCH, one freq. in neighbour list

Parameter		Unit	Value	Comment
initial	Active cell		Cell2	
condition	Neighbour cells		Cell1, Cell3,Cell4, Cell5, Cell6	
final condition	Active cell		Cell1	
Access Service Class (ASC#0) - Persistence value		-	1	Selected so that no additional delay is caused by the random access procedure. The value shall be used for all cells in the test.
HCS				Not used
T _{SI}			1280	See Annex I for the SIB repetition period of system information blocks.
DRX cycle	DRX cycle length		1.28	The value shall be used for all cells in the test.
T1		s		T1 need to be defined so that cell re-selection reaction time is taken into account.
T2		S	15	T2 need to be defined so that cell re-selection reaction time is taken into account.

Table 8.3.6.1.2: Cell specific test parameters for Cell re-selection in CELL_PCH state, one freq. in neighbour list

Parameter	Unit	Cel	I 1	Cell 2		Cel	13	Cel	I 4	Cell 5		Cell 6	
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Chan	nel 1	Chan	nel 1	Channel 1		Channel 1		Channel 1		Channel 1	
CPICH_Ec/lor	dB	-1	0	-1	0	-1	0	-1	0	-1	0	-10	
PCCPCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-1	2	-12	
SCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-1	2	-1	2
PICH_Ec/lor	dB	-1	5	-1	5	-1	5	-1	5	-1	5	-1	5
OCNS_Ec/lor	dB	-0.9	941	-0.9	941	-0.9	941	-0.9	941	-0.9	941	-0.9) 41
\hat{I}_{or}/I_{oc}	dB	7.3	10.27	10.27	7.3	0.27	0.27	0.27	0.27	-4.8	-7.4	-4.8	-7.4
Îor (Note 1)	dBm	-62.73	-59.73	-59.73	-62.73	-69.73	-69.73	-69.73	-69.73	-74.75	-77.39	-74.75	-77.39
I_{oc}	dBm / 3.84 MHz	-70											
CPICH_Ec/lo	dB	-16	-16 -13 -13 -16 -23 -23				-2	-23 -23		23			
Propagation Condition							AW	GN					
Cell_selection_and_reselection_		CPICH	E _c /N _o	CPICH E _o /N₀		CPICH E _d /N₀		CPICH	E _c /N ₀	CPICH	I E₀/N₀	CPICH E₀/N₀	
quality_measure												· · · ·	
Qqualmin	dB	-2		-20		-20		-20		-20		-20	
Qrxlevmin	dBm	-11	15	-1 ⁻		-115 -115		-115		-115			
UE_TXPWR_MAX_RACH	dBm	2	1	2	1	2	1	21		2	1	2	1
		C1, C		C2, C		C3, C1: 0		C4, C1: 0		C5, C1: 0		C6, C1: 0	
		C1, C		C2, 0		C3, C		C4, 0		C5, 0		C6, 0	
Qoffset2 _{s, n}	Qoffset2 _{s, n} dB C1, C4: 0 C2, C4			C3, C		C4, C3: 0		C5, 0	C3: 0	C6, 0			
		C1, C	C5: 0	C2, C	C5: 0	C3, C	C5: 0	C4, 0	C5: 0	C5, 0	C4: 0	C6, 0	24: 0
		C1, C	C6: 0	C2, C6: 0		C3, C6: 0		C4, 0	C6: 0	C5, C6: 0		C6, 0	25: 0
Qhyst2	dB	0		C)	0	0		0		0)
Treselection	S	0)	()	0		(0)	0	
Sintrasearch	dB	not s	sent	not s	sent	not s	sent	not s	sent	not :	sent	not sent	

Note 1 The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.3.6.1.4.2 Procedure

- 1) The SS activates cell 1-6 with T1 defined parameters in table 8.3.6.1.3 and monitors cell 1 and 2 for random access requests from the UE.
- 2) The UE is switched on.
- 3) An RRC connection is set up according to the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.3 to place the UE in the CELL PCH state on Cell 2 and then the SS waits for this process to complete.
- 4) After 15 s from the completion of step 3 or the beginning of T1, the parameters are changed to those defined for T2 in table 8.3.6.1.3.
- 5) If the UE responds on Cell 1 with a PRACH (CELL UPDATE message cause "cell reselection") within 8s, then a success is recorded, the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure moves to step 7.
- 6) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15s from the beginning of T2 and if no response is received, the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure continues with step 7.
- 7) After a total of 15 s from the beginning of T2, the parameters are changed to those defined for T1 in table 8.3.6.1.3.
- 8) If the UE responds on Cell 2 with a PRACH (CELL UPDATE message cause "cell reselection") within 8s, then a success is recorded and the procedure moves to step 10.
- 9) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15s from the beginning of T1 and if no response is received the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure continues with step 10.
- 10) Steps 4 to 10 are repeated until the confidence level according to annex F.6.2 is achieved.
- NOTE 1: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. Since the maximum time to read the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms (see note 2) and the maximum RRC procedure delay for reception system information block is 100ms, 1520 ms is assumed in this test case. Therefore this gives a total of 7.92s (Minimum requirement + 240ms), allow 8s in the test case.
- NOTE 2: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms +1280ms).

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION (Step 3)

Information Element	Value/remark
RRC State Indicator	CELL PCH
UTRAN DRX cycle length coefficient	7
Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	Reference to TS 34.108 [3] clause 6.1 "Default settings (FDD)"

Contents of CELL UPDATE CONFIRM message for CELL_PCH

Information Element	Value/remark
RRC transaction identifier	0
Activation time	Not Present
RRC State indicator	CELL_PCH
UTRAN DRX cycle length coefficient	7

8.3.6.1.5 Test requirements

For the test to pass, the total number of successful attempts shall be more than 90% of the cases with a confidence level of 95 %.

Table 8.3.6.1.3: Cell specific test requirements for Cell re-selection in CELL_PCH state, one freq. in neighbour list

Parameter	Unit	Ce	ell 1	Cell 2		Ce	Cell 3		Cell 4		Cell 5		II 6	
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	
UTRA RF Channel Number		Chann	iel 1	Channel 1		Channel 1		Channel 1		Channel 1		Channel 1		
CPICH_Ec/lor	dB	-9.4		-9.4		-10.5		-10.5		-10.5		-10.5		
PCCPCH_Ec/lor	dB	-11.4		-11.4		-12.5		-12.5	-12.5			-12.5		
SCH_Ec/lor	dB	-11.4		-11.4		-12.5		-12.5		-12.5		-12.5		
PICH_Ec/lor	dB	-14.4		-14.4		-15.5		-15.5		-15.5		-15.5		
OCNS_Ec/lor	dB	-1.10		-1.10		-0.83		-0.83	-0.83		-0.83		-0.83	
\hat{I}_{or}/I_{oc} Note 1	dB	7.00	10.40	10.40	7.00	0.30		0.30		0.30		0.30		
Î _{or}	dBm	-63.0	-59.6	-59.6	-63.0	-69.7		-69.7		-69.7		-69.7		
I_{oc}	dBm / 3,84 MHz	-70												
CPICH_Ec/lo Note 1	dB	-15.7	-12.3	-12.3	-15.7	-23.5		-23.5		-23.5		-23.5		

All other parameters and conditions specified in table 8.3.6.1.2 are unchanged.

NOTE 1: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.6.2 Two frequencies present in the neighbour list

8.3.6.2.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell, and starts to send preambles on the PRACH for the CELL UPDATE message with cause value "cell reselection" in the new cell.

The requirements and this test apply to the FDD UE.

8.3.6.2.2 Minimum requirement

The cell re-selection delay shall be less than 8 s with a DRX cycle length of 1.28 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90% with a confidence level of 95 %.

NOTE: The cell re-selection delay can be expressed as: $T_{evaluateFDD} + T_{SI}$, where:

T_{evaluateFDD} See table 4.1 in TS 25.133 [2] clause 4.2.2.

T_{SI} Maximum repetition period of relevant system info blocks that needs to be received by

the UE to camp on a cell. 1280 ms is assumed in this test case.

This gives a total of 7.68 s, allow 8s in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 5.6.2 and A.5.6.2.

8.3.6.2.3 Test purpose

To verify that the UE meets the minimum requirement and is capable of camping on to a new cell, within the required time, when the preferred cell conditions change.

8.3.6.2.4 Method of test

8.3.6.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 2 carriers and 6 cells as given in tables 8.3.6.2.1 to 8.3.6.2.3. The UE is requested to monitor neighbouring cells on 2 carriers. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1 280 ms.

Table 8.3.6.2.1: General test parameters for Cell Re-selection in CELL_PCH, two freqs. in neighbour list

Parameter		Unit	Value	Comment
initial	Active cell		Cell2	
condition	Neighbour cells		Cell1, Cell3,Cell4, Cell5, Cell6	
final condition	Active cell		Cell1	
Access Service Class (ASC#0) - Persistence value		-	1	Selected so that no additional delay is caused by the random access procedure. The value shall be used for all cells in the test.
HCS	HCS			Not used
T _{SI}		ms	1280	See Annex I for the SIB repetition period of system information blocks.
DRX cycle length		s	1.28	The value shall be used for all cells in the test.
T1		S	30	T1 need to be defined so that cell reselection reaction time is taken into account.
T2		S	15	T2 need to be defined so that cell re- selection reaction time is taken into account.
NOTE: I	Monitored cell list size has	6 cells on 2 ca	arriers. See Annex I for the c	ell information.

Table 8.3.6.2.2: Cell specific test parameters for Cell re-selection in CELL_PCH state, two freqs. in neighbour list

Parameter	Unit	Cel	l 1	Ce	II 2	Cel	13	Cel	I 4	Cel	II 5	Ce	II 6
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Chani	nel 1	Chan	nel 2	Chan	nel 1	Chan	nel 1	Chan	nel 2	Chan	nel 2
CPICH_Ec/lor	dB	-1	0	-1	0	-1	0	-1	0	-1	0	-1	10
PCCPCH_Ec/lor	dB	-1:	2	-1	2	-1	2	-1	2	-1	2	-1	12
SCH_Ec/lor	dB	-1:	2	-1	2	-1	2	-1	2	-1	2	-1	2
PICH_Ec/lor	dB	-1:	5	-1	5	-1	5	-1	5	-1	5	-1	15
OCNS_Ec/lor	dB	-0.9	41	-0.9	941	-0.9	941	-0.9	941	-0.9	941	-0.9	3 41
\hat{I}_{or}/I_{oc}	dB	-3.4	2.2	2.2	-3.4	-7.4	-4.8	-7.4	-4.8	-4.8	-7.4	-4.8	-7.4
Î _{or (Note 1)}	dBm	-73.39	-67.75	-67.75	-73.39	-77.39	-74.75	-77.39	-74.75	-74.75	-77.39	-74.75	-77.39
I_{oc}	dBm/3.84 MHz						-7	0					
CPICH_Ec/lo	dB	-16	-13	-13	-16	-2	0	-2	0	-2	20	-2	20
Propagation Condition							AW	GN					
Cell_selection_and_reselection_		CPICH	E /NL	CDICL	I E _c /N ₀	CPICH	E /N.	CPICH	E/N.	CPICH	IE/NL	CDICL	HE ₀ /N ₀
quality_measure		CFICIT	□ ₀ /1 v ₀	CFICI	I ⊏0/IN0	CFICIT	□C/IN0	CFICI	I ⊏⊘IN0	CFICI	I ⊏ ₀ /I V 0	CFICI	1 Ec/110
Qqualmin	dB	-2	0	-2	20	-2	0	-2	0	-2	20	-2	20
Qrxlevmin	dBm	-11	_	-1°		-11	_	-1°		-1°			15
UE_TXPWR_MAX_RACH	dBm	21		2		2	-	2	•	2		2	
		C1, C		C2, 0		C3, C		C4, 0		C5, C			C1: 0
		C1, C		C2, (C3, C		C4, 0		C5, C			C2: 0
Qoffset2 _{s, n}	dB	C1, C		C2, (C3, C		C4, (C5, C			C3: 0
		C1, C		C2, (C3, C		C4, C		C5, C			C4: 0
		C1, C		C2, (C3, C		C4, 0		C5, C			C5: 0
Qhyst2	dB	0		(0		C		C)
Treselection	S	0		(0	·	C		C)
Sintrasearch	dB	not s		not :		not s		not s		not s		not :	
Sintersearch	dB	not s	ent	not :	sent	not s	sent	not s	sent	not s	sent	not :	sent

Note 1 The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.3.6.2.4.2 Procedure

- 1) The SS activates cell 1-6 with T1 defined parameters in table 8.3.6.2.3 and monitors cell 1 and 2 for random access requests from the UE.
- 2) The UE is switched on.
- 3) A RRC connection is set up according the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.3 to place the UE in CELL PCH state on cell 2. The SS waits for this process to complete.
- 4) After 30 s from the completion of step 3 or the beginning of T1, the parameters are changed to those defined for T2 in table 8.3,6.2.3.
- 5) If the UE responds on Cell 1 with a PRACH (CELL UPDATE message cause "cell reselection") within 8s, then a success is recorded, the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure moves to step 7.
- 6) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15s from the beginning of T2 and if no response is received the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure continues with step 7.
- 7) After a total of 15 s from the beginning of T2, the parameters are changed to those defined for T1 in table 8.3.6.2.3.
- 8) If the UE responds on Cell 2 with a PRACH (CELL UPDATE message cause "cell reselection") within 8s, then a success is recorded and the procedure moves to step 10.
- 9) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15s from the beginning of T1 and if no response is received the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a CELL UPDATE CONFIRM message and then the procedure continues with step 10.
- 10) After a total of 15 s from the beginning of T1, the parameters are changed to those defined for T2 in table 8.3.6.2.3.
- 11) Steps 5 to 10 are repeated until the confidence level according to annex F.6.2 is achieved.
- NOTE 1: T1 is initially 30 s to allow enough time for the UE to search for cells as it has no prior knowledge of these.
- NOTE 2: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. Since the maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms (see note 3) and the maximum RRC procedure delay for reception system information block is 100ms, 1520 ms is assumed in this test case. Therefore this gives a total of 7.82s (Minimum requirement + 240ms), allow 8s in the test case.
- NOTE 3: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms +1280ms).

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION (Step 3)

Information Element	Value/remark
RRC State Indicator	CELL PCH
UTRAN DRX cycle length coefficient	7
Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	Reference to TS 34.108 [3] clause 6.1 "Default settings
	(FDD)"

Contents of CELL UPDATE CONFIRM message for CELL_PCH

Information Element	Value/remark
RRC transaction identifier	0
Activation time	Not Present
RRC State indicator	CELL_PCH
UTRAN DRX cycle length coefficient	7

8.3.6.2.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95 %.

Table 8.3.6.2.3: Cell specific test requirements for Cell re-selection in CELL_PCH state, two freqs. in neighbour list

Parameter	Unit	Cel	l 1	Ce	II 2	Cel	I 3	Cel	I 4	Cel	I 5	Cel	I 6
		T1	T2										
UTRA RF Channel Number		Chan	nel 1	Chan	nel 2	Chan	nel 1	Chan	nel 1	Chan	nel 2	Chan	nel 2
CPICH_Ec/lor	dB	-9	.3	-9	.3	-10).8	-10).8	-10).8	-10).8
PCCPCH_Ec/lor	dB	-11	.3	-11	.3	-12	2.8	-12	2.8	-12	2.8	-12	2.8
SCH_Ec/lor	dB	-11	.3	-11	.3	-12	2.8	-12	2.8	-12	2.8	-12	2.8
PICH_Ec/lor	dB	-14	.3	-14	1.3	-15	5.8	-15	5.8	-15	5.8	-15	5.8
OCNS_Ec/lor	dB	-1.	13	-1.	13	-0.	77	-0.	77	-0.	77	-0.	77
\hat{I}_{or}/I_{oc} Note 1	dB	-3.40	+4.80	+4.80	-3.40	-7.40	-3.00	-7.40	-3.00	-3.00	-7.40	-3.00	-7.40
Î _{or}	dBm	-73.4	-67.0	-67.0	-73.4	-77.4	-74.8	-77.4	-74.8	-74.8	-77.4	-74.8	-77.4
I_{oc}	dBm/3.84 MHz	-70.0	-71.8	-71.8	-70.0	-70.0	-71.8	-70.0	-71.8	-71.8	-70.0	-71.8	-70.0
CPICH_Ec/lo Note 1	dB	-15.3	-11.5	-11.5	-15.3	-20.8	-20.8	-20.8	-20.8	-20.8	-20.8	-20.8	-20.8

All other parameters and conditions specified in table 8.3.6.2.2 are unchanged.

NOTE 1: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.6.3 Cell re-selection during an MBMS session, one UTRAN inter-frequency and 2 GSM cells present in the neighbour list

8.3.6.3.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell, and starts to send preambles on the PRACH for the CELL UPDATE message with cause value "cell reselection" in the new cell.

The requirements and this test apply to a Release 6 and later releases for UE supporting GSM and MBMS.

8.3.6.3.2 Minimum requirement

The cell re-selection delay is defined as the time from the beginning of time period T3, to the moment when the UE camps on Cell 3, and starts to send the RR Channel Request message for location update to Cell 3.

The cell re-selection delay shall be less than $2.75 \text{ s} + T_{BCCH}$, where T_{BCCH} is the maximum time allowed to read BCCH data from GSM cell, see TS 45.008 [30].

During T1 and T2 the MTCH SDU ER shall not exceed 4.0%.

The rate of correct cell reselections observed during repeated tests shall be at least 90%.

NOTE: The cell re-selection delay can be expressed as: $Max(3*T_{measureFDD}, T_{measureGSM} + DRX cycle length) + T_{BCCH}$, where:

 $T_{measureFDD}$ See table 4.1 in TS 25.133 [2] clause 4.2.2.

T_{measureGSM} See table 4.1 in TS 25.133 [2] clause 4.2.2.

DRX cycle length 160ms see Table A.4.7.A

T_{BCCH} Maximum time allowed to read BCCH data from GSM cell, see TS 45.008 [30]. According to [20] and [30], the maximum time allowed to read the BCCH data, when being synchronized to a BCCH

carrier, is 1.9 s.

This gives a total of $2.72 \text{ s} + T_{BCCH}$, allow $2.75 \text{ s} + T_{BCCH}$ in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 4.2.2 and A.5.6.3.

8.3.6.3.3 Test purpose

To verify that the UE meets the minimum requirement and is capable of camping on to a new cell, within the required time, when the preferred cell conditions change.

8.3.6.3.4 Method of test

8.3.6.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 1 UTRAN serving cell, 1 UTRAN inter-frequency cell and 2 GSM cells of which one is to be re-selected. The UE is requested to monitor neighbor cells on 2 UMTS carriers (Channel 1, Channel 2) and 12 GSM cells. Test parameters are given in Tables 8.3.6.3.1 to 8.3.6.3.5.

Table 8.3.6.3.1: General test parameters for Cell Re-selection

Р	arameter	Unit	Value	Comment
Initial	Active cell		Cell2	UMTS cell providing the MBMS session
condition	Neighbour cells		Cell1	UMTS inter-frequency neighbour cell
			Cell3, Cell4	GSM cells
Final condition	Active cell		Cell3	
DRX cycle	length	ms	160	
HCS				Not used
MBMS pref	ferred frequency			Not used
layer				
Monitored	cell list size		2 UMTS cells and 12 GSM cells,including the UARFCN of UMTS cells 1, 2	NOTE: See Annex I for cell information
			and the ARFCN of the GSM cells 3,4	
T1		S	15 (initial), 5 repeated	
T2		S	45	
T3		S	7	

The transport and physical channel parameters of the S-CCPCH_2 carrying the MTCH are defined in Tables 8.3.6.3.2 and 8.3.6.3.3.

The transport and physical parameters of the S-CCPCH_1 carrying the PCH/FACH/MCCH are defined in TS 34.108 [3] clause 6.1.0b (Contents of System Information Block type 5 (FDD)) with M2 condition.

Table 8.3.6.3.2: Physical channel parameters for S-CCPCH_2 carrying the MTCH.

Parameter	Unit	Level
Channel bit rate	kbps	960
Channel symbol rate	ksps	480
Slot Format #I	-	14
TFCI	-	ON
Power offsets of TFCI and Pilot fields relative to data field	dB	0

Table 8.3.6.3.3: Transport channel parameters for S-CCPCH_2

Parameter	FACH
Transport Channel Number	1
Transport Block Size	2536
Transport Block Set Size	10144
Transmission Time Interval	40ms
Type of Error Protection	Turbo Coding
Coding Rate	1/3
Rate Matching attribute	256
Size of CRC	16
Position of TrCH in radio frame	Flexible

Table 8.3.6.3.4: Cell specific test parameters for serving Cell2 and inter-frequency neighbour Cell1

Parameter	Unit		Cell 1			Cell 2			
		T1	T2	T3	T1	T2	T3		
UTRA RF Channel		Channel 1			Channel	2			
Number		Chamilei			Charmer				
CPICH_Ec/lor	dB	-10			-10				
PCCPCH_Ec/lor	dB	-12			-12				
SCH_Ec/lor	dB	-12			-12				
PICH_Ec/lor	dB	-15			-15				
S-CCPCH_1_Ec/lor	dB	-12			-12				
S-CCPCH_2_Ec/lor	dB	n.a.			-6,8				
OCNS_Ec/lor	dB	Note 1			Note 1				
\hat{I}_{or}/I_{oc}	dB	-infinity	-4.75	-infinity	0	0	-15		
I_{oc}	dBm/3.8 4 MHz	-70		•	<u>.</u>	<u>.</u>	•		
CPICH_Ec/lo	dB	- infinity	-16	- infinity	-13	-13	-25.14		
CPICH_RSCP		- infinity	-84,75	- infinity	-80	-80	-95		
Propagation Condition		AWGN							
Cell_selection_									
and_reselection_		CPICH E ₀ /I	N_0		CPICH E	$_{c}/N_{0}$			
quality_measure									
Qqualmin	dB	-20			-20				
Qrxlevmin	dBm	-115			-115				
UE_TXPWR_ MAX_RACH	dBm	21			21				
Qoffset2 _{s, n}	dB	C1, C2: 0			C2, C1: 0)			
Qhyst2	dB	0			0				
Qoffset1 _{s, n}	dB				C2, C3: 0); C2, C4: 0			
Qhyst1	dB	0			0				
Treselection	S	0			0				
Sintrasearch	dB	not sent			not sent				
Sintersearch	dB	not sent			not sent				
SsearchRAT	dB	not sent			not sent				

Table 8.3.6.3.5: Cell re-selection parameters for GSM cells case (cell 3 and cell4)

Parameter	Unit	Се	II 3 (GS	SM)	Cell 4 (GSM)			
		T1	T2	T3	T1	T2	Т3	
Absolute RF Channel Number		ARFCN 2			ARFCN 1			
RXLEV	dBm	-infinity	-85	-85	-infinity	-85	-infinity	
RXLEV_ACCESS_MIN	dBm	-104			-104			
MS_TXPWR_MAX_CCH	dBm	33			33			
FDD_Qmin	dB	-14 -14						
Qsearch_I	-	always			always			

Specific 2 quarter Message Contents

All messages indicated shall use the same content as described in the default message content in TS45.008 [30] clause 9, with the above exceptions.

8.3.6.3.4.2 Procedure

Initiation

- 1) Initiate the variables N_UEOK, N_UEOK_ACC, N_SS_ACC to 0.
- 2) The SS activates cell 1 to 4 with T1 defined parameters in tables 8.3.6.3.6 and 8.3.6.3.7 and monitors cell 2 and 3 for random access requests from the UE. The SS broadcast the cell reselection parameters according to tables 8.3.6.3.6 and 8.3.6.3.7.

- 3) The UE is switched on. The UE has selected the broadcast service provided by the SS (included in the MBMS_ACTIVATED_SERVICES VARIABLE).
- 4) Set up a call according to the generic call setup procedure TS34.108 [3] clause 7.3.10 to configure and activate an MBMS broadcast session, and transition to CELL_PCH state. The SS waits for this procedure to be completed.

T1

- 5) Start T1, and simultaneously start transmitting valid MAC headers on MTCH
- 6) After 5 s (15 s in the first iteration) from the start of T1, start transmitting invalid MAC headers on MTCH.

T2

- 7) The parameters are changed as described for T2 in tables 8.3.6.3.6 and 8.3.6.3.7 and the SS start sending valid MAC headers on MTCH.
- 8) After 45 s from the start of T2, start transmitting invalid MAC headers on MTCH and store N_SS.

Go to CELL FACH and read out UE counter

Note: Steps 9 to 16 below implies that the duration of T2 is longer than specified in the core requirement. The active measurement period is however correct.

- 9) The SS transmits a PAGING TYPE 1 message specified in TS 34.108 [3] clause 7.3.10.4 to the UE on the PCH and the UE moves to CELL_FACH state, sending a CELL UPDATE message. The SS replies with a CELL UPDATE CONFIRM message.
- 10) UE confirms the received C-RNTI to be used in CELL FACH state by transmitting a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH.
- 11) The SS sends a "UE TEST LOOP MODE 3 RLC SDU COUNTER REQUEST" message.
- 12) The UE to respond by a "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" message reporting the number of received RLC SDUs on MTCH. Store this in the variable N_UEOK.
- 13) The SS calculate the following:
 - N_SS: Number of SS transmitted RLC SDUs with valid MAC headers during T1 and T2
 - N_UEOK: UE received RLC SDUs as reported in the "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" message in step 12
 - N_UEOK_ACC: Accumulated sum of N_UEOK during T1 and T2 periods tested so far.
 - N_SS_ACC: Accumulated sum of N_SS during T1 and T2 periods tested so far.

Go back to CELL_PCH

- 14) The SS orders the UE to move to CELL_PCH state by transmitting a PHYSICAL CHANNEL RECONFIGURATION message with the RRC state indicator set to "CELL_PCH".
- 15) The UE send a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message

T3

- 16) The parameters are changed as described for T3 in tables 8.3.6.3.6 and 8.3.6.3.7.
- 17) The SS waits for a location registration procedure from the UE. If the UE begins transmitting on cell 3 (GSM cell) within 4.65 s then a success is recorded for the delay requirement, the SS completes the location update procedure in GSM and the procedure continues with step 19.
- 18) Since the UE has failed to respond with the correct message within the allowed time, a failure for the delay requirement is recorded. The SS shall then wait for a total of 7s from the beginning of T3 and if no response is received, the UE shall be switched off and the procedure returns to step 2. Otherwise the SS completes the location update procedure in GSM and the procedure continues with step 19.

- 19) After the location update procedure in GSM, the parameters are changed to those defined for T1 in tables 8.3.6.3.6 and 8.3.6.3.7.
- 20) The SS waits for random access requests from the UE on cell 2. The SS completes the routing area update procedure in UTRA.

Repeat step 4) to 20) until the confidence level for the delay requirement according to annex F.6.2 are achieved. This includes the confidence level for the RLC SDU error ratio. Refer Annex F.6.1 Table F.6.1.8-3

SDU error rate is measured during T1 and T2, as follows:

$$SDU_ER_ACC = (N_SS_ACC - N_UEOK_ACC) / N_SS_ACC$$

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the exceptions stated in clause 7.3.10 of 34.108 [3].

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM (Step 4 and 14)

Information Element	Value/remark
UTRAN DRX cycle length coefficient	4

Content of CELL UPDATE CONFIRM message for CELL_FACH (Step 9)

Information Element	Value/remark
RRC transaction identifier	0
Activation time	Not Present
New C-RNTI	000000000000001 B
RRC State indicator	CELL_FACH

8.3.6.3.5 Test requirements

For the test to pass, the following need to be fulfilled:

- the SDU error rate during T1 and T2 (SDU_ER_ACC) shall not exceed 4.0 %,
- the total number of successful tests of the cell re-selection delay requirement shall be more than 90% of the cases with a confidence level of 95 %.

Table 8.3.6.3.6: Cell specific test requirements for serving Cell2 and inter-frequency neighbour Cell1

				1	Cell 2	
	T1	T2	T3	T1	T2	T3
	Channel 1			Channel '	2	-
dB	-9			-9		-10.1
dB	-11			-11		-12
dB	-11			-11		-12
dB	-14			-14		-15
dB	-11			-11		-12
dB	n.a.			-5,8		-6.8
dB	Note 1			Note 1		
dB	-infinity	-4.74	-infinity	0	2.63	-15.3
dBm/3.8 4 MHz	-70.0		•	-70.0	-71.5	-70
dB	- infinity	-15	- infinity	-12	-10.9	-25.54
	- infinity	-83.75	- infinity	-79	-77.9	-95.4
	AWGN					
	CPICH E./N	N_0		CPICH E	-/N ₀	
	_			_		
dBm	-115			-115		
dBm	21			21		
dB	C1, C2: 0			C2, C1: 0	1	
dB	0			0		
dB				C2, C3: 0	; C2, C4: 0	
dB	0			0		
S	0	·		0	<u>-</u>	
dB	not sent			not sent		
dB	not sent			not sent		
dB	not sent	- 		not sent	<u></u>	
	dB d	dB -11 dB -11 dB -14 dB -11 dB -14 dB -11 dB n.a. dB Note 1 dB -infinity dBm/3.8 4 MHz -70.0 dB -infinity AWGN CPICH E _o /I dB -20 dBm -115 dBm 21 dB C1, C2: 0 dB 0 dB 0 s 0 dB not sent dB not sent dB not sent	dB	dB	dB	dB

Note 1. The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor.

Table 8.3.6.3.7: Cell re-selection requirements for GSM cells case (cell 3 and cell4) Test Requirements

Parameter	Unit	Cell 3 (GSM)					II 4 SM)			
		T1	T2	Т3	T1	T2	T3			
Absolute RF Channel Number		defined in clause 26.0 [25] for the BCCH ARI Band II and BCCH ARI Band V, VI under test. BCCH ARI Band VIII a BCCH ARI BACCH ARI	the init 6.5.1 o GSM FCN 2 d PCS FCN 2 I or XIX FCN 2 FCN 2 FCN 2	of cell B as ial conditions in f TS 51.010-1 band under test. is 805 for FDD 1900 under test. is 251 for FDD and GSM850 is 124 for FDD 6M900 under test. is 512 for FDD DCS1800 under	defined in clause 26. for the GS BCCH AR Band II an BCCH AR Band V, V under test BCCH AR Band VIII BCCH AR	the initi 6.5.1 of M band FCN 1 Id PCS1 FCN 1 I or XIX FCN 1 and GS FCN 1	of cell A as al conditions in TS 51.010-1 [25] under test. is 744 for FDD 1900 under test. is 241 for FDD 1900 under test. is 241 for FDD 1900 under test. is 814 for FDD 1900 under test. is 885 for FDD 1900 under			
RXLEV	dBm	-infinity	-86	-84	-infinity	-86	-infinity			
RXLEV_ACCESS_MIN	dBm	-104			-104					
MS_TXPWR_MAX_CCH	dBm	33								
FDD_Qmin	dB	-14								
Qsearch_I	-	always					_			

Note 2. These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.7 Cell Re-selection in URA_PCH

8.3.7.1 One frequency present in the neighbour list

8.3.7.1.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell, and starts to send preambles on the PRACH for the URA UPDATE message with cause value "URA reselection" in the new cell.

The requirements and this test apply to the FDD UE.

8.3.7.1.2 Minimum requirement

The cell re-selection delay shall be less than 8 s with a DRX cycle length of 1.28 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90% with a confidence level of 95 %.

NOTE: The cell re-selection delay can be expressed as: $T_{\text{evaluateFDD}} + T_{\text{SI}}$, where:

T_{evaluateFDD} See table 4.1 in TS 25.133 [2] clause 4.2.2.

T_{SI} Maximum repetition period of relevant system info blocks that needs to be received by

the UE to camp on a cell. 1280 ms is assumed in this test case.

This gives a total of 7.68 s, allow 8s in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 5.7.2 and A.5.7.1.

8.3.7.1.3 Test purpose

To verify that the UE meets the minimum requirement and is capable of camping on to a new cell, within the required time, when the preferred cell conditions change.

8.3.7.1.4 Method of test

8.3.7.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 1 carrier and 6 cells as given in tables 8.3.7.1.1 to 8.3.7.1.3. The UE is requested to monitor neighbouring cells on 1 carrier. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1 280 ms. In System Information Block Type 2 cell1 and cell 2 URA identity is set to a different value.

Table 8.3.7.1.1: General test parameters for Cell Re-selection in URA_PCH, one freq. in neighbour list

Parameter		Unit	Value	Comment
Initial	Active cell		Cell2	
condition	Neighbour cells		Cell1, Cell3,Cell4, Cell5, Cell6	
Final condition	Active cell		Cell1	
TYPE 2 - URA iden - URA iden	tity	-	0000 0000 0000 0001(B) (Cell 1) 0000 0000 0000 0010(B) (Cell 2)	
Access Ser - Persistend	vice Class (ASC#0) ce value	-	1	Selected so that no additional delay is caused by the random access procedure. The value shall be used for all cells in the test.
HCS				Not used
T _{SI}		ms	1280	See Annex I for the SIB repetition period of system information blocks.
DRX cycle	length	S	1,28	The value shall be used for all cells in the test.
T1		S	15	T1 need to be defined so that cell re-selection reaction time is taken into account.
T2		s	15	T2 need to be defined so that cell re-selection reaction time is taken into account.

Table 8.3.7.1.2: Cell specific test parameters for Cell re-selection in URA_PCH state, one freq. in neighbour list

Parameter	Unit	Cel	I 1	Cell 2		Cel	II 3	Ce	I 4	Cell 5		Cell 6			
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2		
UTRA RF Channel Number		Channel 1		Channel 1		Channel 1		Channel 1		Channel 1		Channel 1			
CPICH_Ec/lor	dB	-1	0	-1	0	-10		-10		-10		-10			
PCCPCH_Ec/lor	dB	-1	2	-1	2	-12		-12		-12		-12			
SCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-12		-12			
PICH_Ec/lor	dB	-1	5	-1	5	-1	5	-1	5	-15		-15			
OCNS_Ec/lor	dB	-0,9	941	-0,9	941	-0,941		-0,9	941	-0,9	941	-0,941			
\hat{I}_{or}/I_{oc}	dB	7,3	10,27	10,27	7,3	0,27	0,27	0,27	0,27	-4.8	-7.4	-4.8	-7.4		
Î _{or (Note 1)}	dBm	-62.73	-59.73	-59.73	-62.73	-69.73	-69.73	-69.73	-69.73	-74.75	-77.39	-74.75	-77.39		
I_{oc}	dBm / 3,84 MHz						-7	0							
CPICH_Ec/lo	dB	-16	-16 -13 -13 -16 -23 -		-2	3	-23		-23						
Propagation Condition							AW	GN							
Cell_selection_and_reselection_		CPICH	E/NL	CPICH E₀/N₀		CPICH E ₀ /N₀		CPICH	E/NL	CPICH	IE/NL	CPICH E₀/N₀			
quality_measure															
Qqualmin	dB	-2		-2		-20 -20		-20		-20					
Qrxlevmin	dBm	-11	15	-1°		-11		-115		-115		-115			
UE_TXPWR_MAX_RACH	dB	2	•	2	•	2	•	21		21		21			
		C1, C		C2, (C3, C		C4, C1: 0		C5, C1: 0		C6, C1: 0			
			C1, C3: 0		23: 0	C3, C2: 0		C4, C2: 0		C5, 0			C2: 0		
Qoffset2 _{s, n}				C4, C3: 0		C5, C3: 0		C6, C3: 0							
		C1, C		C2, C5: 0		C3, C5: 0		C4, C5: 0		C5, C4: 0		C6, C4: 0			
		C1, C		C2, C6: 0		C3, C6: 0		C4, C6: 0		C5, C6: 0		C6, C5: 0			
Qhyst2	dB	0		0		0		0		0		0			
Treselection	S	C	0		0		0		0		0)	0	
Sintrasearch	dB	not s	sent	not sent		not s	sent	ent not sent		not sent		not sent			

Note 1 The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.3.7.1.4.2 Procedure

- 1) The SS activates cell 1-6 with T1 defined parameters in table 8.3.7.1.3 and monitors cell 1 and 2 for random access requests from the UE.
- 2) The UE is switched on.
- 3) An RRC connection is set up according to the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.3 to place the UE in the URA_PCH state on Cell 2 and then the SS waits for this process to complete.
- 4) After 15 s from the completion of step 3 or the beginning of T1, the parameters are changed to those defined for T2 in table 8.3.7.1.3.
- 5) If the UE responds on Cell 1 with a PRACH (URA UPDATE message cause "URA reselection") within 8s, then a success is recorded, the SS shall transmit a URA UPDATE CONFIRM message and then the procedure moves to step 7.
- 6) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15s from the beginning of T2 and if no response is received, the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a URA UPDATE CONFIRM message and then the procedure continues with step 7.
- 7) After a total of another 15 s from the beginning of T2, the parameters are changed to those defined for T1 in table 8.3.7.1.3.
- 8) If the UE responds on Cell 2 with a PRACH (URA UPDATE message cause "URA reselection") within 8s, then a success is recorded and the procedure moves to step 10.
- 9) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15s from the beginning of T1 and if no response is received the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a URA UPDATE CONFIRM message and then the procedure continues with step 10.
- 10) Steps 4 to 10 are repeated until the confidence level according to annex F.6.2 is achieved.
- NOTE 1: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. Since the maximum time to read the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms and the maximum RRC procedure delay for reception system information block is 100ms, 1520 ms is assumed in this test case. Therefore this gives a total of 7.92s (Minimum requirement + 240ms), allow 8s in the test case.
- NOTE 2: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms +1280ms).

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION (Step 3)

Information Element	Value/remark
RRC State Indicator	URA PCH
UTRAN DRX cycle length coefficient	7

Contents of URA UPDATE CONFIRM message for URA_PCH

Information Element	Value/remark
RRC transaction identifier	0
RRC state indicator	URA_PCH
UTRAN DRX cycle length coefficient	7
URA identity	As specified in Table 8.3.7.1.1

8.3.7.1.5 Test requirements

For the test to pass, the total number of successful attempts shall be more than 90% with a confidence level of 95 % of the cases.

Table 8.3.7.1.3: Cell specific test requirements for Cell re-selection in URA_PCH state, one freq. in neighbour list

Parameter	Unit	Ce	II 1	Cell 2		Cel	l 3	Cel	II 4 Cell 5		I 5	Cell 6					
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2				
UTRA RF Channel Number		Chan	nel 1	Channel 1		Channel 1		Channel 1		Channel 1		Channel 1					
CPICH_Ec/lor	dB	-9	.4	-9.	.4	-10	.5	-10.5		-10.5		-10.5					
PCCPCH_Ec/lor	dB	-11	1.4	-11	.4	-12	.5	-12.5		-12.5		-12.5					
SCH_Ec/lor	dB	-11	1.4	-11	.4	-12.5		-12.5		-12.5		-12.5					
PICH_Ec/lor	dB	-14	1.4	-14.4		-15	.5	-15.5		-15.5		-15.5					
OCNS_Ec/lor	dB	-1.	10	-1.1	10	-0.8	-0.83		-0.83		-0.83		-0.83				
\hat{I}_{or}/I_{oc} Note 1	dB	7.00	10.40	10.40	7.00	0.3	0.30		0.30		0.30		30	0.3	30		
Îor	dBm	-63.0	-59.6	-59.6	-63.0	-69	-69.7		-69.7		-69.7		-69.7		.7	-69).7
I_{oc}	dBm / 3,84 MHz					-70		-70									
CPICH_Ec/lo Note 1	dB	-15.7	-12.3	-12.3	-15.7	-23.5		-23.5		-23	.5	-23	3.5				

All other parameters and conditions specified in table 8.3.7.1.2 are unchanged.

NOTE 1: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.7.2 Two frequencies present in the neighbour list

8.3.7.2.1 Definition and applicability

The cell re-selection delay is defined as the time from a change of cell levels to the moment when this change makes the UE camp on a new cell, and starts to send preambles on the PRACH for the URA UPDATE message with cause value "URA reselection" in the new cell.

The requirements and this test apply to the FDD UE.

8.3.7.2.2 Minimum requirement

The cell re-selection delay shall be less than 8 s with a DRX cycle length of 1.28 s.

The rate of correct cell reselections observed during repeated tests shall be at least 90% with a confidence level of 95 %.

NOTE: The cell re-selection delay can be expressed as: $T_{evaluateFDD} + T_{SI}$, where:

T_{evaluateFDD} See table 4.1 in TS 25.133 [2] clause 4.2.2.

T_{SI} Maximum repetition period of relevant system info blocks that needs to be received by

the UE to camp on a cell. 1280 ms is assumed in this test case.

This gives a total of 7.68 s, allow 8s in the test case.

The normative reference for this requirement is TS 25.133 [2] clauses 5.7.2 and A.5.7.2.

8.3.7.2.3 Test purpose

To verify that the UE meets the minimum requirement and is capable of camping on to a new cell, within the required time, when the preferred cell conditions change.

8.3.7.2.4 Method of test

8.3.7.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

This scenario implies the presence of 2 carriers and 6 cells as given in tables 8.3.7.2.1 to 8.3.7.2.3. The UE is requested to monitor neighbouring cells on 2 carriers. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1 280 ms. In System Information Block Type 2 in cell 1 and cell 2 URA identity is set to different value.

Table 8.3.7.2.1: General test parameters for Cell Re-selection in URA_PCH, two freqs. in neighbour list

	Parameter	Unit	Value	Comment
Initial	Active cell		Cell2	
condition	Neighbour cells		Cell1, Cell3,Cell4, Cell5, Cell6	
Final	Active cell		Cell1	
condition				
	NFORMATION			
BLOCK TY	PE 2			
- URA iden	,			
- URA iden	tity		0000 0000 0000 0001(B) (Cell 1)	
			0000 0000 0000 0010(B) (Cell 2)	
	vice Class (ASC#0)			Selected so that no additional delay is
- Persisten	- Persistence value		1	caused by the random access
				procedure. The value shall be used for
				all cells in the test.
HCS				Not used
T _{SI}		ms	1280	See Annex I for the SIB repetition period of system information blocks.
DRX cycle	length	S	1,28	The value shall be used for all cells in
				the test.
	T1	S	30	T1 need to be defined so that cell re-
				selection reaction time is taken into
				account.
	T2	S	15	T2 need to be defined so that cell re-
				selection reaction time is taken into
				account.

Table 8.3.7.2.2: Cell specific test parameters for Cell Re-selection in URA_PCH state, two freqs. in neighbour list

Parameter	Unit	Cell 1		Се	II 2	Cel	13	Cell 4		Cell 5		Cell 6	
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Chan	nel 1	Channel 2		Channel 1		Channel 1		Channel 2		Channel 2	
CPICH_Ec/lor	dB	-1	0	-1	0	-1	0	-1	0	-1	0	-1	0
PCCPCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-1	2	-1	2
SCH_Ec/lor	dB	-1	2	-1	2	-1	2	-1	2	-1	2	-1	2
PICH_Ec/lor	dB	-1	5	-1	5	-1	5	-1	5	-1	5	-1	5
OCNS_Ec/lor	dB	-0.9	41	-0.9	941	-0.9	41	-0.9	941	-0.9	941	-0.9	941
\hat{I}_{or}/I_{oc}	dB	-3.4	2.2	2.2	-3.4	-7.4	-4.8	-7.4	-4.8	-4.8	-7.4	-4.8	-7.4
Î _{or (Note 1)}	dBm	-73.39	-67.75	-67.75	-73.39	-77.39	-74.75	-77.39	-74.75	-74.75	-77.39	-74.75	-77.39
I_{oc}	dBm / 3.84 MHz						-7	0					
CPICH_Ec/lo	dB	-16	-13	-13	-16	-2	0	-2	0	-2	0	-2	20
Propagation Condition							AW	GN					
Cell_selection_and_reselection_		CPICH E ₀ /N ₀ CPICH E ₀ /N ₀		CPICH E _c /N ₀		CPICH E₀/N₀		CPICH E ₀ /N ₀		CPICH E₀/N₀			
quality_measure		CFICIT	□ ₀ /1 1 0	CFICI	I E0/140	CFICIT	□ ₀ /1 v ₀	CFICI	I ⊏⊘IN0	CFICIT	I EQINO	CFICI	I Ed INO
Qqualmin	dB	-2	0	-2	20	-20 -2		0	-2	0	-2	20	
Qrxlevmin	dBm	-11		-1		-115 -115		-115		-115			
UE_TXPWR_MAX_RACH	dB	2		2		2	-	2		2		2	
		C1, C		C2, 0		C3, C		C4, 0		C5, C		C6, C	
		C1, C		C2, 0		C3, C		C4, 0		C5, C		C6, C	
Qoffset2 _{s, n}	dB	C1, C		C2, (C3, C		C4, (C5, C		C6, C	
		C1, C		C2, (C3, C		C4, C		C5, C		C6, C	
		C1, C		C2, (C3, C		C4, 0		C5, C		C6, C	
Qhyst2	dB	0		(0		C		C		C	
Treselection	S	0		(0		C		C	<u></u>	C	
Sintrasearch	dB	not s		not		not s		not s		not s		not s	
Sintrasearch	dB	not s	sent	not	sent	not s	sent	not s	sent	not s	sent	not s	sent

Note 1 The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.3.7.2.4.2 Procedures

- 1) The SS activates cell 1-6 with T1 defined parameters in table 8.3.7.2.3 and monitors cell 1 and 2 for random access requests from the UE.
- 2) The UE is switched on.
- 3) An RRC connection is set up according the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.3 to place the UE in URA_PCH state on cell 2. The SS waits for this process to complete.
- 4) After 30 s from the completion of step 3 or the beginning of T1, the parameters are changed to those defined for T2 in table 8.3.7.2.3.
- 5) If the UE responds on Cell 1 with a PRACH (URA UPDATE message cause "URA reselection") within 8s, then a success is recorded, the SS shall transmit a URA UPDATE CONFIRM message and then the procedure moves to step 7.
- 6) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15s from the beginning of T2 and if no response is received the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a URA UPDATE CONFIRM message and then the procedure continues with step 7.
- 7) After a total of 15 s from the beginning of T2, the parameters are changed to those defined for T1 in table 8.3.7.2.3.
- 8) If the UE responds on Cell 2 with a PRACH (URA UPDATE message cause "URA reselection") within 8s, then a success is recorded and the procedure moves to step 10.
- 9) Since the UE has failed to respond with the correct message within the allowed time, a failure is recorded. The SS shall then wait for a total of 15s from the beginning of T1 and if no response is received the UE shall be switched off and the procedure returns to step 1. Otherwise the SS shall transmit a URA UPDATE CONFIRM message and then the procedure continues with step 10.
- 10) After a total of 15 s from the beginning of T1, the parameters are changed to those defined for T2 in table 8.3.7.2.3.
- 11) Steps 5 to 10 are repeated until the confidence level according to annex F.6.2 is achieved.
- NOTE 1: T1 is initially 30 s to allow enough time for the UE to search for cells as it has no prior knowledge of these.
- NOTE 2: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks defined in 25.331 for a UTRAN cell. Since the maximum time to read the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms (see note 3) and the maximum RRC procedure delay for reception system information block is 100ms, 1520 ms is assumed in this test case. Therefore this gives a total of 7.82s (Minimum requirement + 240ms), allow 8s in the test case.
- NOTE 3: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms +1280ms).

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION (Step 3)

Information Element	Value/remark
RRC State Indicator	URA PCH
UTRAN DRX cycle length coefficient	7

Contents of URA UPDATE CONFIRM message for URA_PCH

Information Element	Value/remark
RRC transaction identifier	0
RRC state indicator	URA_PCH
UTRAN DRX cycle length coefficient	7
URA identity	As specified in Table 8.3.7.2.1

8.3.7.2.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

Table 8.3.7.2.3: Cell specific test requirements for Cell re-selection in URA_PCH state, two freqs. in neighbour list

Parameter	Unit	Cell 1		Cel	Cell 2 Cell 3		II 3	Cell 4		Cell 5		Cell 6	
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Char	nel 1	Chan	nel 2	Chan	nel 1	Chan	nel 1	Chan	nel 2	Chan	nel 2
CPICH_Ec/lor	dB	-9	.3	-9.	.3	-10).8	-10).8	-10).8	-10).8
PCCPCH_Ec/lor	dB	-1 <i>°</i>	1.3	-11	.3	-12	2.8	-12	2.8	-12	2.8	-12	2.8
SCH_Ec/lor	dB	-1 <i>°</i>	1.3	-11	.3	-12	2.8	-12	2.8	-12	2.8	-12	2.8
PICH_Ec/lor	dB	-14	4.3	-14	.3	-15	5.8	-15	5.8	-15	5.8	-15	5.8
OCNS_Ec/lor	dB	-1.	13	-1.	13	-0.	77	-0.	77	-0.	77	-0.	77
\hat{I}_{or}/I_{oc} Note 1	dB	-3.40	+4.80	+4.80	-3.40	-7.40	-3.00	-7.40	-3.00	-3.00	-7.40	-3.00	-7.40
Îor	dBm	-73.4	-67.0	-67.0	-73.4	-77.4	-74.8	-77.4	-74.8	-74.8	-77.4	-74.8	-77.4
I_{oc}	dBm/ 3.84 MHz	-70.0	-71.8	-71.8	-70.0	-70.0	-71.8	-70.0	-71.8	-71.8	-70.0	-71.8	-70.0
CPICH_Ec/lo Note 1	dB	-15.3	-11.5	-11.5	-15.3	-20.8	-20.8	-20.8	-20.8	-20.8	-20.8	-20.8	-20.8

All other parameters and conditions specified in table 8.3.7.2.2 are unchanged.

NOTE 1: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.3.8 Serving HS-DSCH cell change

8.3.8.1 Definition and applicability

When the UE receives a RRC message implying HS-DSCH cell change with the activation time "now" or earlier than RRC procedure delay seconds from the end of the last TTI containing the RRC command, the UE shall be ready to receive the HS-SCCH channel from the new cell within $D_{\text{cell_change}}$ seconds from the end of the last TTI containing the RRC command.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support HSDPA (all categories).

8.3.8.2 Minimum requirement

The UE shall start to transmit the CQI to cell 2 based on the quality of cell 2 less than 74 ms from the beginning of time period T4.

The UE shall also be able to start to receive the first HS-SCCH message from cell 2 less than 74 ms from the beginning of time period T4 and transmit the ACK or NAK which corresponds to the HS-SCCH message.

NOTE: The delay $D_{\text{cell_change}}$ equals the RRC procedure delay defined in TS25.331 Section 13.5.2 plus the interruption time of receiving HS-DSCH data stated in section 5.10.2.2 of TS 25.133. The RRC procedure delay is 50 ms and the interruption time is given by $T_{interrupt1} = T_{IU} + 22$ ms=24 ms.

The total delay $D_{cell\ change} = 50 + 24\ ms = 74\ ms$

The reference for this requirement is TS 25.133 [2] clauses 5.10.2 and A.5.8.

8.3.8.3 Test purpose

The purpose of this test is to verify the requirement for the delay when performing the serving HS-DSCH cell change in CELL_DCH state specified in section 8.3.8.2.

8.3.8.4 Method of test

The test parameters are given in Table 8.3.8.1, 8.3.8.1a, and 8.3.8.2 below. The test consists of 4 successive time periods, with a time duration of T1, T2, T3 and T4 respectively. At the start of time duration T1 the UE have cell 1 and cell 2 in active set and cell 1 as the serving HS-DSCH cell.

Data shall be transmitted continuously to the UE on the HS-DSCH channel.

Table 8.3.8.1: General test parameters for serving HS-DSCH cell change

Parameter		Unit	Value	Comment		
DCH parameters			DL Reference Measurement	As specified in section C.3.1		
			Channel 12.2 kbps	-		
Power Control			On			
Target quality val	lue on DTCH	BLER	0.001			
HSDPA paramete	ers		Fixed Reference Channel	As specified in section C.8.1.1		
			Definition H-Set 1, with QPSK			
			modulation only.			
Initial conditions	Active cells		Cell 1 and Cell 2			
	Serving HS-DSCH cell		Cell 1			
Final condition	Active cell		Cell 1 and Cell 2			
	Serving HS-DSCH cell		Cell 2			
Hysteresis		dB	0			
Time to Trigger		ms	0			
Filter coefficient			0			
CQI Feedback cy	/cle, k	ms	2 (0 for cell 1)			
CQI repetition fac	ctor		1			
HS-SCCH-1 signalling pattern		-	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.			
DPCH Frame offset		256*chip	0			
Default DPCH Of	Default DPCH Offset Value (DOFF)		0			
T1		S	5			
T2		S	3			
T3		S	0.5			
T4		ms	100			

Table 8.3.8.1a: Cell specific test parameters for serving HS-DSCH cell change, initial conditions

Parameter	Unit	Cell 1	Cell 2
		T0	ТО
UTRA RF Channel Number		Channel 1	Channel 1
CPICH_Ec/lor	dB	-10	-10
PCCPCH_Ec/lor	dB	-12	-12
SCH_Ec/lor	dB	-12	-12
PICH_Ec/lor	dB	-15	-15
DPCH_Ec/lor	dB	(Note 1)	N/A
HS-PDSCH_Ec/lor(Note 3)	dB	-10	-inf
HS-SCCH-1_ Ec/lor(Note 4)	dB	-13	-inf
OCNS_Ec/lor	dB	(Note 2)	-0.94
\hat{I}_{or}/I_{oc}	dB	3.64	-inf
I_{oc}	dBm/3.84 MHz	-	70
CPICH_Ec/lo	dB	-13	-inf
Propagation Condition		AV	VGN

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor.

Note 3: E_c/I_{or} value represent the per code power for HS-PDSCH channel. Note 4: HS-SCCH-2, HS-SCCH-3, and HS-SCCH-4 are DTX.

Table 8.3.8.2: Cell specific test parameters for serving HS-DSCH cell change

Parameter	Unit	Cell 1				Cell 2			
		T1	T2	T3	T4	T1	T2	T3	T4
UTRA RF Channel Number	UTRA RF Channel Number		Chan	nel 1	-		Char	nnel 1	
CPICH_Ec/lor	dB		-1	0			-1	10	
PCCPCH_Ec/lor	dB		-1	2			-1	12	
SCH_Ec/lor	dB		-1	2			-1	12	
PICH_Ec/lor	dB	-15		-15					
DPCH_Ec/lor	dB	Note1	Note1	Note1	N/A	N/A	N/A	Note3	Note1
HS-PDSCH_Ec/lor	dB	-10			-inf		-inf		-10
HS-SCCH-1_ Ec/lor	dB		-13		-inf	-inf		-13	
OCNS		Note2	Note2	Note2	Note2	Note2	Note2	Note2	Note2
\hat{I}_{or}/I_{oc}	dB	3.64	3.64 1.14		3.64 1.14 1.14		3.64		
I_{oc}	dBm/3.84 MHz	-70							
CPICH_Ec/Io	CPICH_Ec/lo dB		-13 -15.5 -15.5 -13						
Propagation Condition			•		AW	GN	•		
Relative delay of paths received from cell 2 with respect to cell 1	Chips	{-148 148} Note 4							

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}

Note 3: The DPCH level is controlled by the power control loop. The initial power shall be set equal to the DPCH_Ec/Ior of Cell 1 at the end of T2.

Note 4: The relative delay of the path from cell 2 with respect to cell 1 shall always be within ±148 chip.

8.3.8.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.14.
- 2) Set up an HSDPA call according to TS 34.108 [3] clause 7.3.6 with levels according to T0 in table 8.3.8.1a with cell 1 as serving HS-DSCH cell.
- 3) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (QPSK): The information bit payload block is 9377 bits long. Hence the PRBSequence must be at least 9377 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 4) Once the HSDPA connection is setup, start transmitting HSDPA Data.

8.3.8.4.2 Procedure

- 1) Turn on cell 2 and set the levels for both cells according to T1 in table 8.3.8.3.
- 2) SS shall send a MEASUREMENT CONTROL message (event 1A, 1B)
- 3) SS shall send a MEASUREMENT CONTROL message (event 1D)
- 4) UE shall send a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN observed time difference between cell1 and cell2.
- 5) SS shall send an ACTIVE SET UPDATE message with activation time "now ", adding cell 2 to the active set
- 6) UE shall send a ACTIVE SET UPDATE COMPLETE message
- 7) After 5 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 according to the parameters defined in table 8.3.8.3.
- 8) During time period T2, UE shall transmit a MEASUREMENT REPORT message (intra frequency) triggered by event 1D for cell 2.
- 9) After 3 seconds from the beginning of T2, the SS shall switch the power settings from T2 to T3 according to the parameters defined in table 8.3.8.3.
- 10) During T3, no CQI measurements shall be reported by the UE.
- 11)SS shall transmit a PHYSICAL CHANNEL RECONFIGURATION message (cell 2 HS-DSCH serving cell) with activation time set to "now" changing serving HS-DSCH from cell 1 to cell 2. The start of T4 is defined as the end of the last TTI containing the physical channel reconfiguration message.
- 12) The SS shall switch the power settings from T3 to T4 in table 8.3.8.3 and immediately start transmitting HSDPA Data on cell 2. The SS shall not send any HSDPA data on cell 1 after the start of T4.
- 13) The SS shall measure the time from start of T4 until the start of the HS-DPCCH subframe where the UE starts transmitting CQI measurements on cell 2
- 14) The SS shall measure the time from start of T4 until the start of the HS-DPCCH subframe where the UE starts transmitting ACK/NAK. The SS shall not start to monitor the HS-DPCCH for ACK/NAK until one frame after the start of T4 to eliminate the risk of detecting the ACK/NAK for cell 1.
- 15) If steps 10, 13 and 14 fulfill the test requirements, then the number of successful tests is increased by one.
- 16) The UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the UL DCCH of cell 2.
- 17)SS shall transmit a PHYSICAL CHANNEL RECONFIGURATION message (cell 1 HS-DSCH serving cell) with activation time set to "now" changing serving HS-DSCH back to cell 1.

- 18) The SS shall switch the power settings from T4 to T1 in table 8.3.8.3. The start of T1 is defined as the end of the last TTI containing the physical channel reconfiguration message.
- 19) The SS shall start transmitting HSDPA Data on cell 1 and shall not send any HSDPA data on cell 2.
- 20) During T1, the UE may transmit a MEASUREMENT REPORT message (intra frequency) triggered by event 1D for cell 1 and may also transmit a MEASUREMENT REPORT message (intra frequency) triggered by event 1B for cell 2.
- 21) Repeat step 7-20 until the confidence level according to annex F.6.2 is achieved

Specific Message Contents

The default messages for SIB11 and SIB12 as specified for Cell 1 and Cell 2 in clause 6.1.4 of 34.108 [3] are used.

Default parameters according to Cell 1 and Cell 2 in clause 6.1.4.

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message (event 1A, 1B)

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/
	leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	Net Desert
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38) -Filter coefficient (10.3.7.9)	
-Filter coefficient (10.3.7.9) -CHOICE mode	0 FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	OI IOII_LO/INO
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE `
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting
Intro frequency management reporting evitoric (40.2.7.20)	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39) -Parameters required for each event	2
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
-Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells
-Reporting Range Constant	3 dB

Information Element/Group name	Value/Remark
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	Not Present
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Not Present
-Reporting interval	Not Present
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

Note 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information ", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

Note 2: Reporting interval = 0 ms means no periodical reporting

MEASUREMENT CONTROL (event 1D):

Use the same message as specified in 34.108 except for the following:

Information Element	Value/remark
Measurement identity	2
Measurement command	Setup
- CHOICE measurement type	Intra-frequency measurement
- Intra-frequency measurement objects list	Not present
- Intra-frequency measurement	
quantity	
- Filter coefficient	0
- CHOICE mode	FDD
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity	
 Reporting quantities for active set cells 	
 Cell synchronisation information reporting 	FALSE
indicator	
 Cell Identity reporting indicator 	FALSE
 CPICH Ec/N0 reporting indicator 	TRUE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
 Reporting quantities for monitored set cells 	
 Cell synchronisation information reporting 	FALSE
indicator	
 Cell Identity reporting indicator 	FALSE
 CPICH Ec/N0 reporting indicator 	FALSE
- CPICH RSCP reporting indicator	FALSE
 Pathloss reporting indicator 	FALSE
 Reporting quantities for detected set cells 	Not Present
- Reporting cell status	Not present
- Measurement validity	Not present
- CHOICE report criteria	Intra-frequency measurement reporting criteria
 Parameters required for each event 	
- Intra-frequency event identity	1D
- Triggering condition 2	Active set cells
- Hysteresis	0
- Time to trigger	0
- Reporting cell status	
- CHOICE reported cell	Report cells within active set
 Maximum number of reported cells 	3
- Use CIO	FALSE
Measurement reporting mode	
- Measurement reporting transfer mode	Acknowledged mode RLC
- Periodic reporting / Event trigger reporting mode	Event trigger
Additional measurement list	Not present
DPCH compressed mode status info	Not present

ACTIVE SET UPDATE message:

Information Element/Group name	Type and reference	Value/Remark	Release
Message Type	Message Type		
UE information elements	9 71		
-RRC transaction identifier	RRC transaction identifier 10.3.3.36	0	
-Integrity check info	Integrity check info 10.3.3.16		
-message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.	
-RRC message sequence number		SS provides the value of this IE, from its internal counter.	
-Integrity protection mode info	Integrity protection mode info 10.3.3.19	Not Present	
-Ciphering mode info	Ciphering mode info 10.3.3.5	Not Present	
-Activation time	Activation time 10.3.3.1	"now".	
-New U-RNTI	U-RNTI 10.3.3.47	Not Present	
CN information elements			
-CN Information info	CN Information info 10.3.1.3	Not Present	
Phy CH information elements Uplink radio resources			
-Maximum allowed UL TX power	Maximum allowed UL TX power 10.3.6.39	33 dBm	
Downlink radio resources			
-Radio link addition information	Radio link addition information 10.3.6.68	Radio link addition information required for each RL to add	
-Primary CPICH info	Primary CPICH info 10.3.6.60	Same as defined in cell2	
-D7ownlink DPCH info for each RL -CHOICE <i>mode</i> -FDD	Downlink DPCH info for each RL 10.3.6.21		
-Primary CPICH usage for channel estimation	Primary CPICH usage for channel estimation 10.3.6.62	Primary CPICH may be used	
-DPCH frame offset	Integer(038144 by step of 256)	This should be reflected by the IE" Cell synchronisation information" in received MEASUREMENT REPORT message	
-Secondary CPICH info	Secondary CPICH info 10.3.6.73	Not Present	
-DL channelisation code			
-Secondary scrambling code	Secondary scrambling code 10.3.6.74	Not Present	
-Spreading factor	Integer(4, 8, 16, 32, 64, 128, 256, 512)	128	
-Code number	Integer(0Spreading factor - 1)	96	
-Scrambling code change	Enumerated (code change, no code change)	No code change	
-TPC combination index	TPC combination index 10.3.6.85	0	
-Closed loop timing adjustment mode	Integer(1, 2)	Not Present	
-TFCI combining indicator	TFCI combining indicator 10.3.6.81	FALSE	R99 and Rel4 only
-SCCPCH Information for FACH	SCCPCH Information for FACH	Not Present	Offiny
I AON	10.3.6.70		
Radio link removal information	10.0.0.70	Radio link removal information required for each RL to remove	
-Radio link removal	Radio link removal	Not Present	

Information Element/Group	Type and reference	Value/Remark	Release
name			
information	information 10.3.6.69		
-TX Diversity Mode	TX Diversity Mode 10.3.6.86	None	

Contents of PHYSICAL CHANNEL RECONFIGURATION message (cell 2 HS-DSCH serving cell):

Information Element	Value/remark
Message Type	Aubitourily colored on interest between C. 10
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Integrity check info	CC coloulates the value of MAC I for this massage and
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string
DDC massage companies manages	contains the most significant bit of the MAC-I.
- RRC message sequence number	SS provides the value of this IE, from its internal counter.
Integrity protection mode info	Not Present
Ciphering mode info	Not Present
Activation time	Not Present
Delay restriction flag	Not Present
New U-RNTI	Not Present
New C-RNTI	Not Present
New H-RNTI	0101 0101 0101 0101'
New Primary E-RNTI	Not Present
New Secondary E-RNTI	Not Present
RRC State indicator	CELL_DCH
UTRAN DRX cycle length coefficient	Not Present
CN information info	Not Present
URA identity	Not Present
Downlink counter synchronization info	Not Present
Frequency info	Not present
Maximum allowed UL TX power	Not present
CHOICE channel requirement	Uplink DPCH info
- Uplink DPCH power control info	
- DPCCH power offset	-40 (-80dB)
- PC Preamble	1 frame
- SRB delay	7 frames
- Power Control Algorithm	Algorithm1
- TPC step size	0 (1dB)
- Δ _{ACK}	3 '
	3
- Anack	
- Ack-Nack repetition factor	1
- Scrambling code type	Long
- Scrambling code number - Number of DPDCH	0 (0 to 16777215) Not Present(1)
	` '
- spreading factor - TFCI existence	64 TRUE
- Number of FBI bit	Not Present(0)
- Puncturing Limit E-DCH Info	Not Present
CHOICE Mode	FDD
Downlink HS-PDSCH Information	רטט
- HS-SCCH Info	
- CHOICE mode	FDD
- DL Scrambling Code	Not present
- HS-SCCH Channelisation Code Information	Tot produit
- HS-SCCH Channelisation Code	2
- HS-SCCH Channelisation Code	3
- HS-SCCH Channelisation Code	6
- HS-SCCH Channelisation Code	7
- Measurement Feedback Info	ľ
- CHOICE mode	FDD
- Measurement Power Offset	12 (6 dB)
- CQI Feedback cycle, k	2 ms
- CQI repetition factor	1
- Δcqi	5 (corresponds to 0dB in relative power offset)
- Acqi - CHOICE mode	FDD (no data)
Downlink information common for all radio links	(10 data)
- Downlink DPCH info common for all RL	
- Timing indicator	Maintain
- CFN-targetSFN frame offset	Not Present
- Downlink DPCH power control information	
- DPC mode	0 (single)
DI O IIIOGO	io (onigio)

Information Element	Value/remark
- CHOICE mode	FDD
- Power offset P _{Pilot-DPDCH}	0
- DL rate matching restriction information	Not Present
- Spreading factor	Reference to clause 6.10 Parameter Set
- Fixed or Flexible Position	Reference to clause 6.10 Parameter Set
- TFCI existence	Reference to clause 6.10 Parameter Set
- CHOICE SF	Reference to clause 6.10 Parameter Set
- DPCH compressed mode info	Not Present
- TX Diversity mode	None
- Default DPCH Offset Value	Not Present
- MAC-hs reset indicator	Not Present
- Downlink information for each radio link	(for cell 1)
- Choice mode	FDD
- Primary CPICH info	
- Primary scrambling code	Same as defined in cell1
- Cell ID	Not Present
 Serving HS-DSCH radio link indicator 	FALSE
- Downlink DPCH info for each RL	Not present
- Downlink information for each radio link	(for cell 2)
- Choice mode	FDD
- Primary CPICH info	
- Primary scrambling code	Same as defined in cell2
 Serving HS-DSCH radio link indicator 	TRUE
 Downlink DPCH info for each RL 	
- CHOICE mode	FDD
 Primary CPICH usage for channel estimation 	Primary CPICH may be used
- DPCH frame offset	Set to value Default DPCH Offset Value (as currently
	stored in SS) mod 38 400
- Secondary CPICH info	Not Present
- DL channelisation code	
- Secondary scrambling code	Not present
- Spreading factor	128
- Code number	96
- Scrambling code change	No change
- TPC combination index	0
- Closed loop timing adjustment mode	Not Present
MBMS PL Service Restriction Information	Not Present

Contents of PHYSICAL CHANNEL RECONFIGURATION message (cell 1 HS-DSCH serving cell):

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Integrity check info	The state of the s
- message authentication code	SS calculates the value of MAC-I for this message and
3	writes to this IE. The first/ leftmost bit of the bit string
	contains the most significant bit of the MAC-I.
- RRC message sequence number	SS provides the value of this IE, from its internal counter.
Integrity protection mode info	Not Present
Ciphering mode info	Not Present
Activation time	Not Present
Delay restriction flag	Not Present
New U-RNTI	Not Present
New C-RNTI	Not Present
New H-RNTI	'0101 0101 0101 0101'
New Primary E-RNTI	Not Present
New Secondary E-RNTI	Not Present
RRC State indicator	CELL_DCH
UTRAN DRX cycle length coefficient	Not Present
CN information info	Not Present
URA identity	Not Present
Downlink counter synchronization info	Not Present
Frequency info	Not present
Maximum allowed UL TX power	Not present
CHOICE channel requirement	Uplink DPCH info
 Uplink DPCH power control info 	
- DPCCH power offset	-40 (-80dB)
- PC Preamble	1 frame
- SRB delay	7 frames
- Power Control Algorithm	Algorithm1
- TPC step size	0 (1dB)
- Δ_{ACK}	3
- Δ _{NACK}	3
- Ack-Nack repetition factor	1
- Scrambling code type	Long
- Scrambling code number	0 (0 to 16777215)
- Number of DPDCH	Not Present(1)
- spreading factor	64
- TFCI existence	TRUE
- Number of FBI bit	Not Present(0)
- Puncturing Limit	1
E-DCH Info	Not Present
CHOICE Mode	FDD
Downlink HS-PDSCH Information	
- HS-SCCH Info	
- CHOICE mode	FDD
- DL Scrambling Code	Not present
- HS-SCCH Channelisation Code Information	1
- HS-SCCH Channelisation Code	2
- HS-SCCH Channelisation Code	3
- HS-SCCH Channelisation Code	6
- HS-SCCH Channelisation Code	7
- Measurement Feedback Info	
- CHOICE mode	FDD
- Measurement Power Offset	12 (6 dB)
- CQI Feedback cycle, k	0
- CQI repetition factor	1
- Δ _{CQI}	5 (corresponds to 0dB in relative power offset)
- CHOICE mode	FDD (no data)
Downlink information common for all radio links	()
- Downlink DPCH info common for all RL	
- Timing indicator	Maintain
- CFN-targetSFN frame offset	Not Present
- Downlink DPCH power control information	
- DPC mode	0 (single)
	1- \-··· J '-/

Information Element	Value/remark
- CHOICE mode	FDD
- Power offset P _{Pilot-DPDCH}	0
- DL rate matching restriction information	Not Present
- Spreading factor	Reference to clause 6.10 Parameter Set
- Fixed or Flexible Position	Reference to clause 6.10 Parameter Set
- TFCI existence	Reference to clause 6.10 Parameter Set
- CHOICE SF	Reference to clause 6.10 Parameter Set
- DPCH compressed mode info	Not Present
- TX Diversity mode	None
- Default DPCH Offset Value	Not Present
- MAC-hs reset indicator	Not Present
- Downlink information for each radio link	(for cell 2)
- Choice mode	FDD
- Primary CPICH info	
- Primary scrambling code	Same as defined in cell 2
- Cell ID	Not Present
 Serving HS-DSCH radio link indicator 	FALSE
- Downlink DPCH info for each RL	Not present
- Downlink information for each radio link	(for cell 1)
- Choice mode	FDD
- Primary CPICH info	
- Primary scrambling code	Same as defined in cell 1
- Serving HS-DSCH radio link indicator	TRUE
- Downlink DPCH info for each RL	
- CHOICE mode	FDD
 Primary CPICH usage for channel estimation 	Primary CPICH may be used
- DPCH frame offset	Set to value Default DPCH Offset Value (as currently
	stored in SS) mod 38 400
- Secondary CPICH info	Not Present
- DL channelisation code	
- Secondary scrambling code	Not present
- Spreading factor	128
- Code number	96
- Scrambling code change	No change
- TPC combination index	0
- Closed loop timing adjustment mode	Not Present
MBMS PL Service Restriction Information	Not Present

MEASUREMENT REPORT message for Intra frequency event 1A,1B

This message is common for all intra-frequency test cases and are described in Annex I.

MEASUREMENT REPORT message for Intra frequency, event 1D test cases

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	2

8.3.8.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95 %.

Table 8.3.8.2a: Cell specific test parameters for serving HS-DSCH cell change, initial conditions

Parameter	Unit	Cell 1	Cell 2
		T0	ТО
UTRA RF Channel Number		Channel 1	Channel 1
CPICH_Ec/lor	dB	-9.3	-9.3
PCCPCH_Ec/lor	dB	-11.3	-11.3
SCH_Ec/lor	dB	-11.3	-11.3
PICH_Ec/lor	dB	-14.3	-14.3
DPCH_Ec/lor	dB	(Note 1)	N/A
HS-PDSCH_Ec/lor(Note 3)	dB	-9.3	-inf
HS-SCCH-1_ Ec/lor(Note 4)	dB	-12.3	-inf
OCNS_Ec/lor	dB	(Note 2)	-1.13
\hat{I}_{or}/I_{oc}	dB	3.64	-inf
I_{oc}	dBm/3.84 MHz	-	70
CPICH_Ec/lo	dB	-12.3	-inf
Propagation Condition		AV	VGN

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor.

 $E_{\scriptscriptstyle c}/I_{\scriptscriptstyle or}$ value represent the per code power for HS-PDSCH channel. HS-SCCH-2, HS-SCCH-3, and HS-SCCH-4 are DTX. Note 3:

Note 4:

Table 8.3.8.3: Cell specific test parameters for serving HS-DSCH cell change

Parameter	Unit		Cell 1			Се	II 2		
		T1	T2	T3	T4	T1	T2	T3	T4
UTRA RF Channel Number			Char	nnel 1		Channel 1		•	
CPICH_Ec/lor	dB		-6	0.3			-9.3		
PCCPCH_Ec/lor	dB		-1	1.3			-11.3		
SCH_Ec/lor	dB		-1	1.3			-1	1.3	
PICH_Ec/lor	dB	-14.3				-14	4.3		
DPCH_Ec/lor	dB	Note1	Note1	Note1	N/A	N/A	N/A	Note3	Note1
HS-PDSCH_Ec/lor Note 5	dB		-9.3		-inf		-inf		-9.3
HS-SCCH-1_Ec/lor Note 6	dB		-12.3		-inf		-inf		-12.3
OCNS		Note2	Note2	Note2	Note2	Note2	Note2	Note2	Note2
\hat{I}_{or}/I_{oc}	dB	3.64		1.14		1.14		3.64	
I_{oc}	dBm/3.84 MHz	-70							
CPICH_Ec/lo	dB	-12.3		-14.8		-14.8		-12.3	
Propagation Condition		AWGN							
Relative delay of paths received	Chips	{-147.5 147.5}							
from cell 2 with respect to cell 1	-				Not	te 4			

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor

Note 3: The DPCH level is controlled by the power control loop. The initial power shall be set equal to the DPCH_Ec/lor of Cell 1 at the end of

Note 4: The relative delay of the path from cell 2 with respect to cell 1 shall always be within ±147.5 chip.

Note 5: E_c/I_{or} value represent the per code power for HS-PDSCH channel. Note 6: HS-SCCH-2, HS-SCCH-3, and HS-SCCH-4 are DTX.

The delay from the start of the HS-DSCH sub frame until the start of the corresponding UL HS-DPCCH is 5.3 ms. The test requirement for ACK/NAK shall be increased by this delay. This delay is not relevant for CQI reporting.

The maximum uncertainty of delay due to not scheduling any data to the UE is 2 HS-SCCH sub frames for HS-SCCH signalling pattern used (up to 2 consecutive sub frames not allocated to the UE), the test requirement for ACK/NAK shall be increased by this delay. This delay is not relevant for CQI reporting.

Step 10: No CQI reports shall be sent prior to serving cell change. The reason is that the source of the CQI reports (which cell it is calculated from) can not be determined, and the test must therefore verify that no CQI reports are transmitted based on cell 1 measurements.

Step 13: Time from end of last frame of the serving cell change command to the sub frame of HS-DPCCH where CQI is starting shall be less than 74 ms + $T_0*T_{chip} = 74.3$ ms. Allow 75 ms in the test.

Step 14: Time from end of last frame of the serving cell change command to the sub frame of HS-DPCCH where ACK/NAK is starting shall be less than 74 ms + $7.5*T_{slot}$ + T_0*T_{chip} + $2*T_{subframe}$ = 74 + 9.3 = 83.3 ms. Allow 85 ms in the test.

Note:

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4 RRC Connection Control

8.4.1 RRC Re-establishment delay

8.4.1.1 Test 1

8.4.1.1.1 Definition and applicability

The UE Re-establishment delay requirement ($T_{\text{UE-RE-ESTABLISH-REQ}}$) is defined as the time between the moment when radio link failure is considered by the UE, to when the UE starts to send preambles on the PRACH.

 $T_{\text{UE-RE-ESTABLISH-REQ}}$ is depending on whether the target cell is known by the UE or not. A cell is known if either or both of the following conditions are true:

- the UE has had radio links connected to the cell in the previous (old) active set.
- the cell has been measured by the UE during the last 5 seconds.

The phase reference is the primary CPICH.

The requirements of this test apply to the FDD UE.

8.4.1.1.2 Minimum requirement

The Re-establishment delay T_{RE-ESTABLISH} to a known cell shall be less than 1.9 s.

The rate of correct RRC re-establishments observed during repeated tests shall be at least 90%.

NOTE: The Re-establishment delay in this case can be expressed as

 $T_{\text{RE-ESTABLISH}} = T_{\text{RRC-RE-ESTABLISH}} + T_{\text{UE-RE-ESTABLISH-REQ-KNOWN}}.$

where

 $T_{RRC\text{-}RE\text{-}ESTABLISH} = 160 \text{ms} + (N_{313}\text{-}1)*10 \text{ms} + T_{313}$

 $T_{\text{UE-RE-ESTABLISH_REQ-KNOWN}} = 50 ms + T_{\text{search}} + T_{\text{SI}} + T_{\text{RA}},$

 $N_{313} = 20$

 $T_{313} = 0s$

 $T_{search} = 100 ms$

 T_{RA} = The additional delay caused by the random access procedure. 40 ms is assumed in this test case.

 T_{SI} is the time required for receiving all the relevant system information data according to the

reception procedure and the RRC procedure delay of system information blocks defined in 25.331

for a UTRAN cell (ms). 1280 ms is assumed in this test case.

This gives a total of 1820ms, allow 1.9s in the test case.

8.4.1.1.3 Test purpose

To verify that the UE meets the minimum requirement.

8.4.1.1.4 Method of test

8.4.1.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.4.1.1, table 8.4.1.1A, and table 8.4.1.2 below. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1280 ms. And DRX cycle length shall be 1280ms. In the measurement control information it is indicated to the UE that periodic reporting shall be used. The test consist of 2 successive time periods, with a time duration of T1 and T2 respectively. At the start of time period T2, the dedicated channel is removed.

Table 8.4.1.1 General test parameters for RRC re-establishment delay, Test 1

Parameter	Unit	Value	Comment
DCH Parameters		DL and UL Reference measurement channel 12.2 kbps	As specified in clause C.3.1 and C.2.1
Power Control		On	
Active cell, Initial condition		Cell 1	
Active cell, Final condition		Cell 2	
N313		20	
N315		1	
T313	Seconds	0	
Monitored cell list size		24	Monitored set shall only include intra frequency neighbours. NOTE: See Annex I for cell information.
Cell 2			Included in the monitored set
T _{SI}	ms	1280	See Annex I for the SIB repetition period of system infomation blocks.
Reporting frequency	Seconds	4	
T1	S	10	
T2	S	6	

Table 8.4.1.1.A Cell specific parameters for RRC re-establishment delay test, Test 1

Parameter	Unit	Cell 1	Cell 2
		T0	T0
Cell Frequency	ChNr	1	1
CPICH_Ec/lor	dB	-10	-10
PCCPCH_Ec/lor	dB	-12	-12
SCH_Ec/lor	dB	-12	-12
PICH_Ec/lor	dB	-15	-15
DCH_Ec/lor	dB	Note 1	-infinity
OCNS_Ec/lor	dB	Note 2	-0.941
\hat{I}_{or}/I_{oc}	dB	2.39	-infinity
I_{oc}	dBm/ 3.84 MHz	-70	
CPICH_Ec/Io	dB	-12	-infinty
Propagation Condition		AWC	SN

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to $I_{\rm oc}$

Table 8.4.1.2 Cell specific parameters for RRC re-establishment delay test, Test 1

Parameter	Unit	Cell 1		Cel	l 2
		T1	T2	T1	T2
Cell Frequency	ChNr	1		1	
CPICH_Ec/lor	dB	-1	0	-10	0
PCCPCH_Ec/lor	dB	-1	2	-1:	2
SCH_Ec/lor	dB	-1	2	-1:	2
PICH_Ec/lor	dB	-1	5	-15	
DCH_Ec/lor	dB	Note 1	-Infinity	Not app	licable
OCNS_Ec/lor	dB	Note 2	-0.941	-0.9	41
\hat{I}_{or}/I_{oc}	dB	2,39	-Infinity	4,39	0,02
I_{oc}	dBm/ 3.84	-70			
00	MHz				
CPICH_Ec/lo	dB	-15	-Infinity	-1:	3
Propagation Condition		AWGN			

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I...

8.4.1.1.4.2 Procedure

- 1) The RF parameters are set up according to T0.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.4 without Compressed mode parameters.
- 4) The RF parameters are setup according to T1.
- 5) 10 s after step4 has completed, the parameters are changed to that as described for T2.
- 6) If the UE responds on cell 2 within 2.1 s from the beginning of time period T2 with a CELL_UPDATE command then the number of successful tests is increased by one.
- 7) SS shall transmit a RRC CONNECTION RELEASE message to make the UE transit to idle mode.
- 8) After 6 seconds from the beginning of time period T2, the RF parameters are set up according to T0.
- 9) The SS shall wait for 30s to make the UE complete cell reselection to cell1.
- 10) Repeat step 3-9 until the confidence level according to annex F.6.2 is achieved.

- NOTE 1: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks is defined in 25.331 for a UTRAN cell. Since the maximum time to read the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms (see note 2) and the maximum RRC procedure delay for reception system information block is 100ms, 1520ms is assumed in this test case. Therefore this gives a total of 2060ms (Minimum requirement + 240ms), allow 2.1s in the test case.
- NOTE 2: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms +1280ms).

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

Contents of RRC CONNECTION RELEASE message UM (Step 7):

Information Element	Value/remark	Version
Release cause	Re-establishment Reject	

8.4.1.1.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

Note:

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4.1.2 Test 2

8.4.1.2.1 Definition and applicability

The UE Re-establishment delay requirement ($T_{\text{UE-E-ESTABLISH-REQ}}$) is defined as the time between the moment when radio link failure is considered by the UE, to when the UE starts to send preambles on the PRACH.

 $T_{\text{UE-RE-ESTABLISH-REQ}}$ is depending on whether the target cell is known by the UE or not. A cell is known if either or both of the following conditions are true:

- the UE has had radio links connected to the cell in the previous (old) active set.
- the cell has been measured by the UE during the last 5 seconds.

The phase reference is the primary CPICH.

The requirements of this test apply to the FDD UE.

8.4.1.2.2 Minimum requirement

The rate of correct RRC re-establishments observed during repeated tests shall be at least 90%.

NOTE: The Re-establishment delay in this case can be expressed as

 $T_{RE-ESTABLISH} = T_{RRC-RE-ESTABLISH} + T_{UE-RE-ESTABLISH-REQ-UNKNOWN}$

where

 $T_{RRC-RE-ESTABLISH} = 160ms + (N_{313}-1)*10ms + T_{313}$

 $T_{\text{UE-RE-ESTABLISH-REQ-UNKNOWN}} \!\!=\!\! 50ms \!\!+\! T_{\text{search}} \!^*\! NF + T_{SI} + T_{\text{RA}},$

 $N_{313} = 20$

 $T_{313} = 0s$

 $T_{\text{search}} = 800 \text{ms}$

NF is the number of different frequencies in the monitored set. 3 frequencies are assumed in this test

case.

 T_{RA} = The additional delay caused by the random access procedure. 40 ms is assumed in this test case.

T_{SI} is the time required for receiving all the relevant system information data according to the

reception procedure and the RRC procedure delay of system information blocks defined in 25.331

for a UTRAN cell (ms).1280 ms is assumed in this test case.

This gives a total of 4120ms, allow 4.2s in the test case.

8.4.1.2.3 Test purpose

To verify that the UE meets the minimum requirement.

8.4.1.2.4 Method of test

8.4.1.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.4.1.3 and table 8.4.1.4 below. The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell shall be 1280 ms. And DRX cycle length shall be 1280ms. In the measurement control information it is indicated to the UE that periodic reporting shall be used. The test consists of 2 successive time periods, with a time duration of T1 and T2 respectively. At the start of time period T2, the dedicated channel is removed.

Table 8.4.1.3 General test parameters for RRC re-establishment delay, Test 2

Parameter	Unit	Value	Comment
DCH Parameters		DL and UL Reference	As specified in clause C.3.1 and C.2.1
		measurement channel 12.2	
		kbps	
Power Control		On	
Active cell, initial condition		Cell 1	
Active cell, final condition		Cell 2	
N313		20	
N315		1	
T313	Seconds	0	
Monitored cell list size		24	Monitored set shall include 2 additional frequencies. NOTE: See Annex I for cell information.
Cell 2			Cell 2 is not included in the monitored set. Cell 2 is located on one of the 2 additional frequencies of the monitored set. NOTE: Cell 2 is included in the monitored cell list (SIB 11), but not known by the UE.
T _{SI}	ms	1280	See Annex I for the SIB repetition period of system infomation blocks.
Reporting frequency	Seconds	4	
T1	S	10	
T2	S	6	

Cell 2 **Parameter** Unit Cell 1 T1 T2 T1 T2 ChNr Cell Frequency CPICH Ec/lor dB -10 -10 PCCPCH_Ec/lor dB -12 -12 SCH_Ec/lor dB -12 -12 PICH_Ec/lor dB -15 -15 DCH_Ec/lor Not applicable dB Note 1 -Infinity OCNS_Ec/lor Note 2 -0.941 $-0.\overline{941}$ dΒ -Infinity dB -3,35 -Infinity 0.02 I_{or}/I_{oc} dBm/ 3.84 -70 MHz -Infinity CPICH Ec/lo dΒ -15 -Infinity -13 **Propagation Condition**

Table 8.4.1.4 Cell specific parameters for RRC re-establishment delay test, Test 2

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to

8.4.1.2.4.2 Procedure

- 1) The RF parameters are set up according to T1.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.4 without Compressed mode parameters.
- 4) 10 s after step3 has completed, the parameters are changed to that as described for T2.
- 5) If the UE responds on cell 2 within 4.4 s from the beginning of time period T2 with a CELL_UPDATE command then the number of successful tests is increased by one.
- 6) SS shall transmit a RRC CONNECTION RELEASE message to make the UE transit to idle mode.
- 7) After 6 seconds the RF parameters are set up according to T1.
- 8) The SS shall wait for 30s to make the UE complete cell reselection to cell1.
- 9) Repeat step 3-8 until the confidence level according to annex F.6.2 is achieved.
- NOTE 1: The time required for receiving all the relevant system information data according to the reception procedure and the RRC procedure delay of system information blocks is defined in 25.331 for a UTRAN cell. Since the maximum time to read the relevant system info blocks that needs to be received by the UE to camp on a cell is 1420ms (see note 2) and the maximum RRC procedure delay for reception system information block is 100ms, 1520msms is assumed in this test case. Therefore this gives a total of 4360ms (Minimum requirement + 240ms), allow 4.4s in the test case.
- NOTE 2: The maximum repetition period of the relevant system info blocks that needs to be received by the UE to camp on a cell is 1280ms. The Master Information Block (MIB) is repeated every 8 frame and SIB5 (and SIB11) is segmented into 4 segments where the first segment is scheduled adjacent to the MIB at SIB_POS=40 and the other three segments are scheduled after the MIB (SIB_POS=42, 44 and 46). The maximum time for a UE to read SIB5 will occur if the UE start reading the BCH at the SFN after the MIB located prior to the first segment of SIB5 (SIB_POS 32). Then the UE will not be able to read SIB5 until the second occurrence of SIB5, which will happen at SIB_POS 46 + 1280ms. This gives that the maximum time for the UE to read the relevant system info will be 1420ms ((SIB_POS 46 SIB_POS 32)*10ms +1280ms).

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

Contents of RRC CONNECTION RELEASE message UM (Step 6):

Information Element	Value/remark	Version
Release cause	Re-establishment Reject	

8.4.1.2.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

Note:

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4.2 Random Access

8.4.2.1 Correct behaviour when receiving an ACK (Release 5 and earlier)

8.4.2.1.1 Definition and applicability

The random access procedure is used when establishing the layer 1 communication between the UE and UTRAN. The random access shall provide a fast access but without disturbing ongoing connections. The random access is specified in clause 6 of TS 25.214 [5] and the control of the RACH transmission is specified in clause 11.2 of TS 25.321. A random access transmit sequence is described in clause 6.7.2 of TS 25.303.

This test is applicable for Release 5 and earlier releases only. See subclause 8.4.2.1A for later releases.

8.4.2.1.2 Minimum Requirements

The UE shall have capability to calculate initial power according to the open loop algorithm and apply this power level at the first preamble and increase the power on additional preambles. The absolute power applied to the first preamble shall have an accuracy as specified in table 6.3 of TS 25.101 [1]. The relative power applied to additional preambles shall have an accuracy as specified in clause 6.5.2.1 of 25.101 [1].

The absolute power applied to the first preamble shall be -30 dBm with an accuracy as specified in clause 6.4.1.1 of TS 25.101 [1]. The accuracy is \pm 9dB in the case of normal condition or \pm 12dB in the case of extreme condition.

There are two relative powers, one is the power difference for preamble ramping and another is the power difference between last preamble part and message part. From the test parameter in the table 8.4.2.1.2, the test requirement of the power difference for all preamble ramping is 3dB (Power offset P0). The accuracy is ± 2 dB as specified in clause 6.5.2.1 of 25.101 [1]. The test requirement of the power difference between 10^{th} preamble PRACH and message part is 3 dB (note). The accuracy is ± 2 dB as specified in clause 6.5.2.1 of 25.101 [1].

NOTE: In order to calculate the power difference between 10^{th} preamble PRACH and message part by using Power offset P $_{p-m}$ in the table 8.4.2.1.2, the gain factors of PRACH message part are needed. The gain factor β_d is set to 15. The temporary gain factor β_c is set to 15.

The UE shall stop transmitting preambles upon a ACK on the AICH has been received and then transmit a message. The UE shall transmit 10 preambles and 1 message.

The normative reference for this requirements is TS 25.133 [2] clauses 6.3.2 and A.6.2.2.1.

8.4.2.1.3 Test purpose

The purpose of this test is to verify that the behaviour of the random access procedure is according to the requirements and that the PRACH power settings are within specified limits.

8.4.2.1.4 Method of test

8.4.2.1.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect the SS to the UE antenna connector as shown in figure A.1 in the case of the PRACH power measurement. And in the case of the function test of the random access procedure, connect the SS to the UE antenna connector as shown in figure A.8. A spectrum analyzer is set to 0 span mode.

See TS 34.108 [3] for details regarding generic call setup procedure.

Table 8.4.2.1.1: RF Parameters for Random Access test

Parameter	Unit	Cell 1
UTRA RF Channel Number		Channel 1
CPICH_Ec/lor	dB	-10
PCCPCH_Ec/lor	dB	-12
SCH_Ec/lor	dB	-12
Number of other transmitted Acquisition Indicators	-	0
AICH_Ec/lor	dB	-10
PICH_Ec/lor	dB	-15
OCNS_Ec/lor when an AI is not transmitted	dB	-0,941
OCNS_Ec/lor when an AI is transmitted	dB	-1,516
$[\hat{I}_{or}/I_{oc}]$	dB	0
I_{oc}	dBm/3.84 MHz	-70
CPICH_Ec/lo	dB	-13
Propagation Condition		AWGN

The test parameters "System Information Block (SIB) type 5 (ASC #0)" defined in clause 6.1 of TS 34.108 [3], shall be used in all random access tests (see note). Crucial parameters for the test requirements are repeated in tables 8.4.2.1.2 and 8.4.2.1.3 and these overrule the parameters defined in SIB type 5.

NOTE: A parameter of AC-to-ASC mapping(AC0-9) in SIB5 of clause 6.1 of TS 34.108 [3] shall be set to 0 in the case of all random access tests. The EFACC of Type A, which is specified in clause 8.3.2.15 of TS 34.108 [3], shall be selected.

Table 8.4.2.1.2: UE parameters for Random Access test

Parameter	Unit	Value
Access Service Class (ASC#0)		
- Persistence value	01	1
Maximum number of preamble		2
ramping cycles (M _{max}).		
Maximum number of preambles		12
in one preamble ramping cycle		
(Preamble Retrans Max)		
The backoff time T _{B01}	ms	N/A
N _{B01min=} N _{B01max}	#TTI	10
Power step when no acquisition	dB	3
indicator is received		
(Power offset P0)		
Power offset between the last	dB	0
transmitted preamble and the		
control part of the message		
(Power offset P p-m)		
Maximum allowed UL TX	DBm	21
power		

Table 8.4.2.1.3: SS parameters for Random Access test

Parameter	Unit	Value
Primary CPICH DL TX power	dBm	-8
UL interference	dBm	-92
SIR in open loop power control	dB	-10
(Constant value)		
AICH Power Offset	dB	0

8.4.2.1.4.2 Procedure

- 1) A call is set up according to the Generic call setup procedure. The test parameters are set up according to table 8.4.2.1.1, table 8.4.2.1.2 and table 8.4.2.1.3. The PRACH procedure within the call setup is used for the test. It is necessary that an ACK on the AICH shall be transmitted after 10 preambles have been received by the SS
- 2) Measure the first PRACH preamble output power, the each power difference for preamble ramping and the power difference between 10th preamble PRACH and message part of the UE according to annex B.
- 3) Measure the number of the preamble part and the message part by using a spectrum analyzer.

8.4.2.1.5 Test requirements

The accuracy of the first preamble as specified in clause 6.4.1.1 of TS 25.101 [1] shall not be verified in this test. It is verified under the section 5.4.1, Open loop power control.

There are two relative powers, one is the power difference for preamble ramping and another is the power difference between last preamble part and message part. From the test parameter in the table 8.4.2.1.2, the test requirement of the power difference for all preamble ramping is 3dB (Power offset P0). The accuracy is ± 3 dB. The test requirement of the power difference between 10th preamble PRACH and message part (control + data) is 3 dB (note). The accuracy is ± 3 dB

Table 8.4.2.1.4:
Test requirement for power difference

			Power difference between 10th preamble PRACH and message part (control+data)	
Test requirement	3dB	±3 dB	3dB	±3 dB

NOTE: In order to calculate the power difference between 10th preamble PRACH and message part by using Power offset P $_{p-m}$ in the table 8.4.2.1.2, the gain factors of PRACH message part are needed. The gain factor β_d is set to 15. The temporary gain factor β_c is set to 15.

The UE shall stop transmitting preambles upon a ACK on the AICH has been received and then transmit a message. The UE shall transmit 10 preambles and 1 message.

Unit **Parameter** Cell 1 UTRA RF Channel Number Channel 1 CPICH_Ec/lor dB -10 PCCPCH_Ec/lor dB -12 SCH_Ec/lor dΒ -12 Number of other transmitted 0 Acquisition Indicators AICH_Ec/lor dΒ -10 PICH_Ec/lor dB -15 OCNS Ec/lor when an AI is not dΒ -0,941 transmitted OCNS Ec/lor when an Al is dΒ -1,516 transmitted \hat{I}_{or}/I_{oc} dΒ dBm/3.8 I_{oc} -70 4 MHz CPICH Ec/lo dB -13 **Propagation Condition AWGN**

Table 8.4.2.1.5: RF Parameters for Random Access test

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4.2.1A Correct behaviour when receiving an ACK (Release 6 and later)

8.4.2.1A.1 Definition and applicability

The random access procedure is used when establishing the layer 1 communication between the UE and UTRAN. The random access shall provide a fast access but without disturbing ongoing connections. The random access is specified in clause 6 of TS 25.214 [5] and the control of the RACH transmission is specified in clause 11.2 of TS 25.321. A random access transmit sequence is described in clause 6.7.2 of TS 25.303.

This test is applicable for Release 6 and later releases only. This test includes measurement of PRACH timing. See subclause 8.4.2.1 for the PRACH test for earlier releases that does not include PRACH timing.

8.4.2.1A.2 Minimum Requirements

The UE shall have capability to calculate initial power according to the open loop algorithm and apply this power level at the first preamble and increase the power on additional preambles. The absolute power applied to the first preamble shall have an accuracy as specified in table 6.3 of TS 25.101 [1]. The relative power applied to additional preambles shall have an accuracy as specified in clause 6.5.2.1 of 25.101 [1].

The absolute power applied to the first preamble shall be -30 dBm with an accuracy as specified in clause 6.4.1.1 of TS 25.101 [1]. The accuracy is \pm 9dB in the case of normal condition or \pm 12dB in the case of extreme condition.

There are two relative powers, one is the power difference for preamble ramping and another is the power difference between last preamble part and message part. From the test parameter in the table 8.4.2.1A.2, the test requirement of the power difference for all preamble ramping is 3dB (Power offset P0). The accuracy is ± 2 dB as specified in clause 6.5.2.1 of 25.101 [1]. The test requirement of the power difference between 10^{th} preamble PRACH and message part is 3 dB (note). The accuracy is ± 2 dB as specified in clause 6.5.2.1 of 25.101 [1].

NOTE: In order to calculate the power difference between 10^{th} preamble PRACH and message part by using Power offset P $_{p-m}$ in the table 8.4.2.1A.2, the gain factors of PRACH message part are needed. The gain factor β_d is set to 15. The temporary gain factor β_c is set to 15.

The UE shall stop transmitting preambles upon an ACK on the AICH has been received and then transmit a message. The UE shall transmit 10 preambles and 1 message.

The UE PRACH burst timing error shall be less than or equal to \pm 3.5 Chips. The reference point shall be the expected timing calculated from the UE's reference detected path of the P-CCPCH.

The normative reference for this requirement is TS 25.133 [2] clauses 6.3.2, 7.4.2 and A.6.2.2.1.

8.4.2.1A.3 Test purpose

The purpose of this test is to verify that the behaviour of the random access procedure is according to the requirements and that the PRACH power settings and timing are within specified limits.

8.4.2.1A.4 Method of test

8.4.2.1A.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect the SS to the UE antenna connector as shown in figure A.1 in the case of the PRACH power measurement. And in the case of the function test of the random access procedure, connect the SS to the UE antenna connector as shown in figure A.8.

See TS 34.108 [3] for details regarding generic call setup procedure.

Table 8.4.2.1A.1: RF Parameters for Random Access test

Parameter	Unit	Cell 1
UTRA RF Channel Number		Channel 1
CPICH_Ec/lor	dB	-10
PCCPCH_Ec/lor	dB	-12
SCH_Ec/lor	dB	-12
Number of other transmitted Acquisition Indicators	-	0
AICH_Ec/lor	dB	-10
PICH_Ec/lor	dB	-15
OCNS_Ec/lor when an AI is not transmitted	dB	-0,941
OCNS_Ec/lor when an AI is transmitted	dB	-1,516
$[\hat{I}_{or}/I_{oc}]$	dB	0
I_{oc}	dBm/3.84 MHz	-70
CPICH_Ec/lo	dB	-13
Propagation Condition		AWGN

The test parameters "System Information Block (SIB) type 5 (ASC #0)" defined in clause 6.1 of TS 34.108 [3], shall be used in all random access tests (see note). Crucial parameters for the test requirements are repeated in tables 8.4.2.1A.2 and 8.4.2.1A.3 and these overrule the parameters defined in SIB type 5.

NOTE: A parameter of AC-to-ASC mapping (AC0-9) in SIB5 of clause 6.1 of TS 34.108 [3] shall be set to 0 in the case of all random access tests. The EFACC of Type A, which is specified in clause 8.3.2.15 of TS 34.108 [3], shall be selected.

Table 8.4.2.1A.2: UE parameters for Random Access test

Parameter	Unit	Value
Access Service Class (ASC#0)	- Cinc	Value
- Persistence value	01	1
Maximum number of preamble		2
ramping cycles (M _{max}).		
Maximum number of preambles		12
in one preamble ramping cycle		
(Preamble Retrans Max)		
The backoff time T _{B01}	ms	N/A
N _{B01min=} N _{B01max}	#TTI	10
Power step when no acquisition indicator is received (Power offset P0)	dB	3
Power offset between the last transmitted preamble and the control part of the message (Power offset P p-m)	dB	0
Maximum allowed UL TX power	DBm	21

Table 8.4.2.1A.3: SS parameters for Random Access test

Parameter	Unit	Value
Primary CPICH DL TX power	dBm	-8
UL interference	dBm	-92
SIR in open loop power control	dB	-10
(Constant value)		
AICH Power Offset	dB	0

8.4.2.1A.4.2 Procedure

- 1) A call is set up according to the Generic call setup procedure. The test parameters are set up according to table 8.4.2.1A.1, table 8.4.2.1A.2 and table 8.4.2.1A.3. The PRACH procedure within the call setup is used for the test. It is necessary that an ACK on the AICH shall be transmitted after 10 preambles have been received by the SS
- 2) Measure the first PRACH preamble output power and timing, the each power difference for preamble ramping and the power difference between 10^{th} preamble PRACH and message part of the UE according to annex B.
- 3) Measure the number and timing of the preamble part and the message part by using a spectrum analyzer.

8.4.2.1A.5 Test requirements

The power accuracy of the first preamble as specified in clause 6.4.1.1 of TS 25.101 [1] shall not be verified in this test. It is verified under the section 5.4.1, Open loop power control.

The timing accuracy of all measured PRACH preamble and PRACH message bursts shall be within \pm 4 chips of the reference timing for the used access slot for PRACH preambles or slot for PRACH messages. The reference timing shall be the expected timing calculated from the UE's reference detected path of the P-CCPCH.

There are two relative powers, one is the power difference for preamble ramping and another is the power difference between last preamble part and message part. From the test parameter in the table 8.4.2.1A.2, the test requirement of the power difference for all preamble ramping is 3dB (Power offset P0). The accuracy is ± 3 dB. The test requirement of the power difference between 10th preamble PRACH and message part (control + data) is 3 dB (note). The accuracy is ± 3 dB

Table 8.4.2.1A.4:
Test requirement for power difference

			Power difference between 10th preamble PRACH and message part (control+data)	
Test requirement	3dB	±3 dB	3dB	±3 dB

NOTE: In order to calculate the power difference between 10th preamble PRACH and message part by using Power offset P _{p-m} in the table 8.4.2.1A.2, the gain factors of PRACH message part are needed. The gain factor β_d is set to 15. The temporary gain factor β_c is set to 15.

The UE shall stop transmitting preambles upon an ACK on the AICH has been received and then transmit a message. The UE shall transmit 10 preambles and 1 message.

Table 8.4.2.1A.5: RF Parameters for Random Access test

Parameter	Unit	Cell 1
UTRA RF Channel Number		Channel 1
CPICH_Ec/lor	dB	-10
PCCPCH_Ec/lor	dB	-12
SCH_Ec/lor	dB	-12
Number of other transmitted Acquisition Indicators	-	0
AICH_Ec/lor	dB	-10
PICH_Ec/lor	dB	-15
OCNS_Ec/lor when an AI is not transmitted	dB	-0,941
OCNS_Ec/lor when an AI is transmitted	dB	-1,516
\hat{I}_{or}/I_{oc}	dB	0
I_{oc}	dBm/3.8 4 MHz	-70
CPICH_Ec/lo	dB	-13
Propagation Condition		AWGN

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4.2.2 Correct behaviour when receiving an NACK

8.4.2.2.1 Definition and applicability

The random access procedure is used when establishing the layer 1 communication between the UE and UTRAN. The random access shall provide a fast access but without disturbing ongoing connections. The random access is specified in clause 6 of TS 25.214 and the control of the RACH transmission is specified in clause 11.2 of TS 25.321. A random access transmit sequence is described in clause 6.7.2 of TS 25.303.

8.4.2.2.2 Minimum Requirements

The UE shall stop transmitting preambles upon a NACK on the AICH has been received and then repeat the ramping procedure when the back off timer T_{B01} expires.

The UE shall transmit 10 preambles in the first ramping cycle and no transmission shall be done by the UE within 100 ms after the NACK has been transmitted by the SS. Then the UE shall start the second preamble ramping cycle.

The normative reference for this requirements is TS 25.133 [2] clauses 6.3.2 and A.6.2.2.2.

8.4.2.2.3 Test purpose

The purpose of this test is to verify that the behaviour of the random access procedure is according to the requirements.

8.4.2.2.4 Method of test

8.4.2.2.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect the SS to the UE antenna connector as shown in figure A.8. A spectrum analyzer is set to 0 span mode.

See TS 34.108 [3] for details regarding generic call setup procedure.

8.4.2.2.4.2 Procedure

- 1) A call is set up according to the Generic call setup procedure. The test parameters are set up according to table 8.4.2.1.1, table 8.4.2.1.2 and table 8.4.2.1.3. The PRACH procedure within the call setup is used for the test. It is necessary that an NACK on the AICH shall be transmitted after 10 preambles have been received by the SS
- 2) Measure the number of the preamble part and the time delay between 10th preamble in the first ramping cycle and first preamble in the second ramping cycle by using a spectrum analyzer.

8.4.2.2.5 Test requirements

The UE shall stop transmitting preambles upon a NACK on the AICH has been received and then repeat the ramping procedure when the back off timer T_{B01} expires.

The UE shall transmit 10 preambles in the first ramping cycle and no transmission shall be done by the UE within 100 ms after the NACK has been transmitted by the SS. Then the UE shall start the second preamble ramping cycle.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4.2.3 Correct behaviour at Time-out

8.4.2.3.1 Definition and applicability

The random access procedure is used when establishing the layer 1 communication between the UE and UTRAN. The random access shall provide a fast access but without disturbing ongoing connections. The random access is specified in clause 6 of TS 25.214 and the control of the RACH transmission is specified in clause 11.2 of TS 25.321. A random access transmit sequence is described in clause 6.7.2 of TS 25.303.

8.4.2.3.2 Minimum Requirements

The UE shall stop transmit preambles when reaching the maximum number of preambles allowed in a cycle. The UE shall then repeat the ramping procedure until the maximum number of preamble ramping cycles are reached. No ACK/NACK shall be sent by SS during this test.

The UE shall transmit 2 preambles cycles, consisting of 12 preambles in each preamble cycle.

The normative reference for this requirements is TS 25.133 [2] clauses 6.3.2 and A.6.2.2.3.

8.4.2.3.3 Test purpose

The purpose of this test is to verify that the behaviour of the random access procedure is according to the requirements.

8.4.2.3.4 Method of test

8.4.2.3.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect the SS to the UE antenna connector as shown in figure A.8. A spectrum analyzer is set to 0 span mode.

See TS 34.108 [3] for details regarding generic call setup procedure.

8.4.2.3.4.2 Procedure

- 1) A call is set up according to the Generic call setup procedure. The test parameters are set up according to table 8.4.2.1.1, table 8.4.2.1.2, and table 8.4.2.1.3. The PRACH procedure within the call setup is used for the test. It is necessary that SS shall transmit no AICH.
- 2) Measure the number of the preamble part by using a spectrum analyzer.

8.4.2.3.5 Test requirements

The UE shall stop transmit preambles when reaching the maximum number of preambles allowed in a cycle. The UE shall then repeat the ramping procedure until the maximum number of preamble ramping cycles are reached. No ACK/NACK shall be sent by SS during this test.

The UE shall transmit 2 preambles cycles, consisting of 12 preambles in each preamble cycle.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4.2.4 Correct behaviour when reaching maximum transmit power

8.4.2.4.1 Definition and applicability

The random access procedure is used when establishing the layer 1 communication between the UE and UTRAN. The random access shall provide a fast access but without disturbing ongoing connections. The random access is specified in clause 6 of TS 25.214 [5] and the control of the RACH transmission is specified in clause 11.2 of TS 25.321[13]. A random access transmit sequence is described in clause 6.7.2 of TS 25.303 [12].

8.4.2.4.2 Minimum Requirements

The UE shall not exceed the maximum allowed UL TX power, which is specified in Table 8.4.2.4.1 and configured by the SS, with more than the accuracy tolerances as defined in section 6.5 of TS 25.133 [2].

Section 6.5 of TS25.133 [2] states that for UE output powers that are outside the range covered by the UE transmitted power measurement the UE output power shall not exceed the Maximum allowed UL TX Power with more than the tolerances specified for the Open loop power control in TS 25.101 [1] section 6.4.1.

No ACK/NACK shall be sent by SS during this test.

8.4.2.4.3 Test purpose

The purpose of this test is to verify that the PRACH power behavior when reaching Maximum allowed UL TX power is correct.

8.4.2.4.4 Method of test

8.4.2.4.4.1 Initial condition

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect the SS to the UE antenna connector as shown in figure A.1.

See TS 34.108 [3] for details regarding generic call setup procedure.

Table 8.4.2.4.1: UE parameters for correct behaviour when reaching maximum transmit power

Parameter	Unit	Value
Access Service Class (ASC#0)		
- Persistence value	01	1
Maximum number of preamble		2
ramping cycles (M _{max}).		
Maximum number of preambles		12
in one preamble ramping cycle		
(Preamble Retrans Max)		
The backoff time T _{B01}	ms	N/A
N _{B01min=} N _{B01max}	#TTI	10
Power step when no acquisition	dB	6
indicator is received		
(Power offset P0)		
Power offset between the last	dB	0
transmitted preamble and the		
control part of the message		
(Power offset P p-m)		
Maximum allowed UL TX	dBm	0
power		

8.4.2.4.4.2 Procedure

- 1) A call is set up according to the Generic call setup procedure. The test parameters are set up according to table 8.4.2.1.1, table 8.4.2.4.1 and table 8.4.2.1.3. The PRACH procedure within the call setup is used for the test. It is necessary that SS shall transmit no AICH.
- 2) Set the TX output level of the SS to obtain \hat{I}_{or} at the UE antenna connector. \hat{I}_{or} shall be according to table 8.4.2.1.4.
- 3) Measure all PRACH preamble output power of the UE according to annex B.

8.4.2.4.5 Test requirements

The UE shall not exceed the Maximum allowed UL TX power configured by the SS with more than the tolerance specified in Table 8.4.2.4.2.

Table 8.4.2.4.2: Test requirement for maximum preamble power

	Maximum pr	eamble power
Test requirement(normal)	0dBm	±10 dB
Test requirement(extreme)	0dBm	±13 dB

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4.3 Transport format combination selection in UE

8.4.3.1 Interactive or Background, PS, UL: 64 kbps

8.4.3.1.1 Definition and applicability

When the UE estimates that a certain TFC would require more power than the maximum transmit power, it shall limit the usage of transport format combinations for the assigned transport format set, according to the functionality specified in section 11.4 in TS25.321 [13]. This in order to make it possible for the network operator to maximise the coverage. Transport format combination selection is described in section 11.4 of TS 25.321 [13].

The requirements and this test apply to all types of UTRA for the FDD UE for Release 99, Release 4, Release 5 and later releases.

8.4.3.1.2 Minimum requirements

The UE shall continuously evaluate based on the *Elimination, Recovery* and *Blocking* criteria defined below, how TFCs on an uplink DPDCH can be used for the purpose of TFC selection. The evaluation shall be performed for every TFC in the TFCS using the estimated UE transmit power of a given TFC. The UE transmit power estimation for a given TFC shall be made using the UE transmitted power measured over the measurement period, defined in 9.1.6.1 of TS 25.133 [2] as one slot, and the gain factors of the corresponding TFC.

The UE shall consider the *Elimination* criterion for a given TFC to be detected if the estimated UE transmit power needed for this TFC is greater than the Maximum UE transmitter power for at least X out of the last Y successive measurement periods immediately preceding evaluation. The MAC in the UE shall consider that the TFC is in Excess-Power state for the purpose of TFC selection.

MAC in the UE shall indicate the available bit rate for each logical channel to upper layers within T_{notify} from the moment the *Elimination* criterion was detected.

The UE shall consider the *Recovery* criterion for a given TFC to be detected if the estimated UE transmit power needed for this TFC has not been greater than the Maximum UE transmitter power for the last Z successive measurement periods immediately preceding evaluation. The MAC in the UE shall consider that the TFC is in Supported state for the purpose of TFC selection.

MAC in the UE shall indicate the available bitrate for each logical channel to upper layers within T_{notify} from the moment the *Recovery* criterion was detected.

The evaluation of the *Elimination* criterion and the *Recovery* criterion shall be performed at least once per radio frame.

The definitions of the parameters X,Y and Z which shall be used when evaluating the *Elimination* and the *Recovery* criteria when no compressed mode patterns are activated are given in Table 8.4.3.1.1.

Table 8.4.3.1.1: X, Y, Z parameters for TFC selection

Х	Υ	Z
15	30	30

The UE shall consider the *Blocking* criterion for a given TFC to be fulfilled at the latest at the start of the longest uplink TTI after the moment at which the TFC will have been in Excess-Power state for a duration of:

$$(T_{notify} + T_{modify} + T_{L1_proc})$$

where:

 T_{notify} equals 15 ms

 T_{modify} equals $MAX(T_{adapt_max}, T_{TTI})$

T_{L1 proc} equals 15 ms

T_{adapt max} equals MAX(T_{adapt 1}, T_{adapt 2}, ..., T_{adapt N})

N equals the number of logical channels that need to change rate

For Release 99 and Release 4, T_{adapt_n} equals the time it takes for higher layers to provide data to MAC in a new supported bitrate, for logical channel n. Table 8.4.3.1.2 defines T_{adapt} times for different services. For services where no codec is used T_{adapt} shall be considered to be equal to 0 ms.

Table 8.4.3.1.2: T_{adapt}

Service	T _{adapt} [ms]
UMTS AMR	40
UMTS AMR2	60

For Release 5 and later releases T_{adapt_n} equals the time it takes for higher layers to provide data to MAC in a new supported bitrate, for logical channel n. For services where no codec is used T_{adapt} shall be considered to be equal to 0 ms. For services where either UMTS_AMR2 or UMTS_AMR_WB is used, Tadapt shall be considered to be

equal to the time required to switch from the current codec mode to a new supported codec mode. In that case Tadapt equals 20 ms + 40 ms per codec mode switch. E.g. Tadapt equals 60ms if one codec mode switch is necessary and Tadapt equals 140ms if 3 codec mode switches are necessary.

T_{TTI} equals the longest uplink TTI of the selected TFC (ms).

The Maximum UE transmitter power is defined as follows

Maximum UE transmitter power = MIN(Maximum allowed UL TX Power, UE maximum transmit power)

where

Maximum allowed UL TX Power is set by SS and defined in TS 25.331 [8], and

UE maximum transmit power is defined by the UE power class, and specified in TS 25.101 [1].

The normative reference for these requirements is TS 25.133 [2] clauses 6.4.2 and A.6.4.1.

8.4.3.1.3 Test purpose

The purpose is to verify the UE blocks (stops using) a currently used TFC when the UE output power is not sufficient to support that TFC. The test will verify the general requirement on TFC selection in section 8.4.3.1.2 for a RAB intended for packet data services, i.e. Interactive or Background, PS, UL: 64kbps as defined in TS 34.108 [3].

8.4.3.1.4 Method of test

8.4.3.1.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in Tables 8.4.3.1.3, 8.4.3.1.4, 8.4.3.1.5 and 8.4.3.1.6 below. The test consists of 2 successive time periods, with a time duration of T1 and T2 respectively.

Details on the UL reference RAB in table 8.4.3.1.3 and 8.4.3.1.4 can be found in TS 34.108 [3] section "Interactive or background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH".

Table 8.4.3.1.3: UL reference RAB, Interactive or Background

	TFI	64 kbps RAB (20ms TTI)	DCCH 3.4kbps (40ms TTI)
TFS	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A
	TF3, bits	3x336	N/A
	TF4, bits	4x336	N/A

Table 8.4.3.1.4: UL TFCI

TFCI	(64 kbps RAB, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF0, TF1)
UL_TFC2	(TF1, TF0)
UL_TFC3	(TF1, TF1)
UL_TFC4	(TF2, TF0)
UL_TFC5	(TF2, TF1)
UL_TFC6	(TF3, TF0)
UL_TFC7	(TF3, TF1)
UL_TFC8	(TF4, TF0)
UL TFC9	(TF4, TF1)

Table 8.4.3.1.5: General test parameters

Parameter	Unit	Value	Comment
TFCS size		10	
TFCS		UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7, UL_TFC8, UL_TFC9	
Power Control		On	
Active cell		Cell 1	
Maximum allowed UL TX power	dBm	21	
T0	S	10	
T1	S	30	
T2	S	2	
Propagation condition		AWGN	

Table 8.4.3.1.6: Cell specific test parameters

Parameter	Unit	Cell 1		
		T0	T1	T2
UTRA RF Channel Number		Channel 1		1
CPICH_Ec/lor	dB		-10	
PCCPCH_Ec/lor	dB		-12	
SCH_Ec/lor	dB	-12		
PICH_Ec/lor	dB		-15	
DPCH_Ec/lor	dB	ı	Note 1	
OCNS_Ec/lor	dB	l	Note 2	
\hat{I}_{or}/I_{oc}	dB		0	
I_{oc}	dBm/3.84 MHz		-70	
CPICH_Ec/lo	dB		-13	•
Propagation Condition		<i>F</i>	AWGN	•

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor.

The amount of available user data shall be sufficient to allow uplink transmission at the highest bit rate (UL_TFC8 or UL_TFC9) during the entire test and it shall be ensured that the UE is using UL_TFC8 or UL_TFC9 at the end of T1.

8.4.3.1.4.2 Procedure

- 1) The SS activates cell 1 with T0 parameters defined in table 8.4.3.1.6.
- 2) The UE is switched on.
- 3) An RRC connection is set up according to the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.2, using the test procedure to setup a PS call using the parameters defined in tables 8.4.3.1.3, 8.4.3.1.4 and 8.4.3.1.5.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) For T1=30 secs the SS shall command the UE output power to be between 14 and 15 dB below the UE Maximum allowed UL Tx power (table 8.4.3.1.5).
- 6) The SS shall start sending continuously TPC_cmd=1 to the UE for T2=2 secs (see NOTE).
- 7) The time from the beginning of T2 until the UE blocks (stops using) UL_TFC8 and UL_TFC9 shall be measured by the SS. The UE shall stop using UL_TFC8 and UL_TFC9 within 140 ms from beginning of time period T2. A success is counted, if the UE stops within 140 ms. An error is counted otherwise.
- 8) Repeat steps 5-7 until the confidence level according to annex F.6.2 is achieved.

NOTE: This will emulate that UL_TFC8 to UL_TFC9 can not be supported because the UE reaches the maximum UL Tx power and still SS is sending power-up commands.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

RRC CONNECTION SETUP message is defined in clause 9.1.1, "Contents of RRC CONNECTION SETUP message: UM (Transition to CELL_DCH)" using condition A1.

RADIO BEARER SETUP message is defined in clause 9.1.1, "Contents of RADIO BEARER SETUP message: AM or UM" using condition A3.

MEASUREMENT CONTROL message:

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
moodage damoniloadion code	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
Title message sequence number	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command	Modify
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	
-Additional measurement list	Not Present
-CHOICE Measurement Type	Intra-frequency measurement
-Intra-frequency measurement	
- Intra-frequency measurement objects list	Not Present
-Intra-frequency measurement quantity	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity	CPICH RSCP
-Intra-frequency reporting quantity	
-Reporting quantities for active set cells	
-Cell synchronisation information reporting	
indicator	TRUE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells	
-Cell synchronisation information reporting	FALSE
indicator	
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells	Not Present
-Reporting cell status	
-CHOICE reported cell	Report all active set cells + cells within
	monitored set on used frequency
-Maximum number of reported cells	Virtual/active set cells + 2
-Measurement validity	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present

8.4.3.1.5 Test requirements

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

Note: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4.4 E-TFC restriction in UE

8.4.4.1 10ms TTI E-DCH E-TFC restriction

8.4.4.1.1 Definition and applicability

When the UE estimates that a certain TFC and E-TFC would require more power than the maximum transmit power, it shall limit the usage of transport format combinations for the assigned transport format set, according to the functionality specified in section 11.8.1.4 in TS25.321 [13]. This is in order to make it possible for the network operator to maximise the coverage. E-TFC selection is described in section 11.8.1.4 of TS25.321 [13].

The requirements of this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA.

8.4.4.1.2 Minimum requirements

The UE shall continuously evaluate based on the *Elimination, Recovery* and *Blocking* criteria defined below, how TFCs on an uplink DPDCH can be used for the purpose of TFC selection. The evaluation shall be performed for every TFC in the TFCS using the estimated UE transmit power.

The UE transmit power estimation for a given TFC, when HS-DPCCH is not transmitted during the measurement period, shall be calculated using the DPDCH and DPCCH gain factors of the corresponding TFC and reference transmit power. The reference transmit power is the transmit power of DPCCH and DPDCH of a given TFC during the measurement period for which UE transmit power estimation is made. If HS-DPCCH is transmitted either partially or totally within the given measurement period the UE transmit power estimation for a given TFC shall be calculated using DPDCH and DPCCH gain factors, the maximum value of the HS-DPCCH gain factor that is used during the measurement period, and the reference transmit power. The timing of the measurement period, which is defined in 9.1.6.1 of TS 25.133 [2] as one slot, is the same as the timing of the DPCH slot.

E-TFC selection is allowed only in the CELL_DCH state. E-TFC selection is based on the estimated power leftover from TFC selection if the DPDCH is present and from the HS-DPCCH.

The UE shall estimate the normalised remaining power margin available for E-TFC selection based on the following equation for E-TFC candidate j

$$NRPM_{j} \!\! = \!\! (PMax_{j} - P_{DPCCH, \, target} - P_{DPDCH} \!\! - P_{HS\text{-}DPCCH} \!\! - P_{E\text{-}DPCCH}) / \, P_{DPCCH, \, target} \; , \label{eq:nrpm}$$

where

PMax_i = Maximum UE transmitter power for E-TFC-j as defined in section 6.5 of TS25.133 [2].

 $P_{DPCCH}(t)$ represents a slotwise estimate of the current UE DPCCH power at time t. If at time t, the UE is transmitting a compressed mode frame then $P_{DPCCH,comp}(t) = P_{DPCCH}(t) \times (N_{pilot,C}/N_{pilot,N})$ else $P_{DPCCH,comp}(t) = P_{DPCCH}(t)$. If the UE is not transmitting uplink DPCCH during the slot at time t, either due to compressed mode gaps or when discontinuous uplink DPCCH transmission operation is enabled then the power shall not contribute to the filtered result. Samples of $P_{DPCCH,comp}(t)$ shall be filtered using a filter period of 3 slotwise estimates of $P_{DPCCH,comp}(t)$ when the E-DCH TTI is 2ms or 15 slotwise estimates of $P_{DPCCH}(t)$ comp when the E-DCH TTI is 10ms to give $P_{DPCCH,filtered}(t)$. The accuracy of the $P_{DPCCH}(t)$ estimate shall be at least that specified in table 8.4.4.1.1.2.

If the target E-DCH TTI for which $NRPM_j$ evaluated does not correspond to a compressed mode frame then $P_{DPCCH,target} = P_{DPCCH,filtered}$.

If the target E-DCH TTI for which $NRPM_j$ is being evaluated corresponds to a compressed mode frame then $P_{DPCCH,target} = P_{DPCCH,filtered} \times (N_{pilot,N}/N_{pilot,C})$. $N_{pilot,N}$ and $N_{pilot,C}$ are numbers of pilot symbols as defined in [5].

 P_{DPDCH} = estimated DPDCH transmit power, based on $P_{\text{DPCCH,target}}$ and the gain factors from the TFC selection that has already been made. If the target E-DCH TTI for for which $NRPM_j$ is being evaluated corresponds to a compressed mode frame then the modification to the gain factors which occur due to compressed mode shall be included in the estimate of P_{DPDCH}

 $P_{\text{HS-DPCCH}}$ = estimated HS-DPCCH transmit power based on the maximum HS-DPCCH gain factor based on $P_{\text{DPCCH,target}}$ and the most recent signalled values of Δ_{ACK} , Δ_{NACK} and Δ_{CQI} . If the target E-DCH TTI for for which NRPM_j is being evaluated corresponds to a compressed mode frame then the modification to the gain factors which occur due to compressed mode shall be included in the estimate of $P_{\text{HS-DPCCH}}$

 $P_{E\text{-DPCCH}} = \text{estimated E-DPCCH}$ transmit power, based on $P_{DPCCH,target}$ and the E-DPCCH gain factor calculated using the most recent signalled value of $\Delta_{E\text{-DPCCH}}$. If the target E-DCH TTI for for which NRPM $_j$ is being evaluated corresponds to a compressed mode frame then the modification to the gain factors which occur due to compressed mode shall be included in the estimate of $P_{E\text{-DPCCH}}$

Note: $P_{DPCCH}(t)$, $PMax_i$, $P_{DPCCH,filt,target}$, P_{DPDCH} , $P_{HS-DPCCH}$, and $P_{E-DPCCH}$ are expressed in linear power units

The UE shall consider the *Elimination* criterion for a given TFC to be detected if the estimated UE transmit power needed for this TFC is greater than the Maximum UE transmitter power for at least X out of the last Y successive measurement periods immediately preceding evaluation. The MAC in the UE shall consider that the TFC is in Excess-Power state for the purpose of TFC selection.

MAC in the UE shall indicate the available bitrate for each logical channel to upper layers within T_{notify} from the moment the *Elimination* criterion was detected.

The UE shall consider the *Recovery* criterion for a given TFC to be detected if the estimated UE transmit power needed for this TFC has not been greater than the Maximum UE transmitter power for the last Z successive measurement periods immediately preceding evaluation. The MAC in the UE shall consider that the TFC is in Supported state for the purpose of TFC selection.

MAC in the UE shall indicate the available bitrate for each logical channel to upper layers within T_{notify} from the moment the *Recovery* criterion was detected.

The evaluation of the *Elimination* criterion and the *Recovery* criterion shall be performed at least once per radio frame.

The definitions of the parameters X, Y and Z which shall be used when evaluating the *Elimination* and the *Recovery* criteria when no compressed mode patterns are activated are given in Table 8.4.4.1.1.1.

Table 8.4.4.1.1.1: X, Y, Z parameters for TFC selection

X	Υ	Z
15	30	30

The UE shall consider the *Blocking* criterion for a given TFC to be fulfilled at the latest at the start of the longest uplink TTI after the moment at which the TFC will have been in Excess-Power state for a duration of:

$$(T_{notify} + T_{modify} + T_{L1 proc})$$

where:

T_{notify} equals 15 ms, and

 T_{modify} equals $MAX(T_{adapt\ max},\!T_{TTI}),$ and

T_{L1 proc} equals 15 ms, and

 T_{adapt_max} equals MAX(T_{adapt_1} , T_{adapt_2} , ..., T_{adapt_N}), and

N equals the number of logical channels that need to change rate, and

 T_{adapt_n} equals the time it takes for higher layers to provide data to MAC in a new supported bitrate, for logical channel n. For services where no codec is used T_{adapt} shall be considered to be equal to 0 ms. For services where either UMTS_AMR2 or UMTS_AMR_WB is used, Tadapt shall be considered to be equal to the time required to switch from the current codec mode to a new supported codec mode. In that case Tadapt equals 20 ms + 40 ms per codec mode switch. E.g. Tadapt equals 60ms if one codec mode switch is necessary and Tadapt equals 140ms if 3 codec mode switches are necessary.

T_{TTI} equals the longest uplink TTI of the selected TFC (ms).

The UE shall be able to update the normalised remaining power estimate of each E-TFC at least every E-DCH TTI. The UE shall use the latest available estimate of NRPM_j at the time when all absolute and relative grants relating to the E-DCH TTI under consideration have been received. Using the estimates of NRPM_jthe UE shall evaluate for each E-TFC which configured MAC-d flows are supported and which are unsupported as follows:

In the case that the target E-DCH TTI for which E-TFC restriction is being considered does not belong to a compressed mode frame then if NRPM $_j \ge \sum (\beta_{ed,j}/\beta_c)^2$ then E-TFC $_j$ can be supported, otherwise it cannot be supported

In the case that the target E-DCH TTI for which E-TFC restriction is being considered belongs to a compressed mode frame then if $NRPM_i \ge \sum (\beta_{ed,C,i}/\beta_{c,C})^2$ then E-TFC_i can be supported, otherwise it cannot be supported

 $\beta_{\mathrm{ed},j}/\beta_{c}$ and $\beta_{\mathrm{ed},C,j}/\beta_{c,C}$ is the quantized amplitude ratio.

If the UE is allowed to reduce its maximum transmit power for certain TFCs and E-TFCs, the UE shall use the reduced maximum transmit power in the evaluation of the TFC and E-TFC selection criteria for those TFCs.

Table 8.4.4.1.1.2: Accuracy requirements for the estimate of PDPCCH used in E-TFC restriction

Total UE output power value (dBm)	P _{DPCCH} accuracy(dB) (note 1)	
25<= total output power <34	note 2	
24<= total output power <25	±2.0	
23<= total output power <24	±2.0	
22<= total output power <23	±2.0	
21<= total output power <22	±2.0	
20<= total output power < 21	±2.5	
19<= total output power <20	±3.0	
18<= total output power <19	±3.5	
17<= total output power <18	±4.0	
16<= total output power <17	±4.0	
15<= total output power <16	±4.0	
14<= total output power <15	±4.0	
12 - total autaut navor 414	±4.0 (power class 4)	
13<= total output power <14	±6.0 (power class 3)	
12<= total output power <13	±4.0 (power class 4)	
12<= total output power < 13	±6.0 (power class 3)	
11<= total output power <12	±4.0 (power class 4)	
11<= total output power <12	±6.0 (power class 3)	
-50<= total output power <11	±6.0	
Note 1: PDPCCH accuracy is the difference I	between the estimate of PDPCCH used	
by the UE for the purposes of E-TFC selection and the actual power of		
the DPCCH being transmitted		
Note 2: No tolerance is specified.		

The normative reference for these requirements is TS 25.133 [2] clauses 6.4.2 and A.6.6.1.1.

8.4.4.1.3 Test Purpose

The purpose is to verify the UE stops using a currently used E-TFC when its remaining power margin is not sufficient to support that E-TFC, and resumes using that E-TFC when its remaining power margin is sufficient to support it. This test will verify the general requirement on E-TFC selection in section 8.4.4.1.2 for a 10 ms TTI E-DCH Transport Block Size Table 0 as defined in TS 25.321 [13].

The test will verify the general requirement on E-TFC restriction and recovery in section 6.4 of TS25.133 [2] for a 10ms TTI E-DCH Transport Block Size Table 0.

NOTE: The test case covers only the continuous uplink DPCCH transmission scenario.

8.4.4.1.4 Method of test

8.4.4.1.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK) are specified in Annex C.11.1 and C.8.1.1.

The test parameters are given in Table 8.4.4.1.3 and 8.4.4.1.6 below. The test consists of 2time periods, with a time duration of T1 and T2 respectively.

The UE shall be configured to transmit UL DTCH data continuously on the DPCH. An HSDPA radio bearer shall be configured so that the UE transmits ACK on the UL HS-DPCCH. An E-DCH radio bearer shall be configured, so that UE is transmitting E-DPCCH and E-DPDCH in the initial condition before the time T1, defined as T0.

Table 8.4.4.1.3: General test parameters

UL DPCH configuration	Parameter	Unit	Value	Comment
E-DCH Transport Block Size Table 10ms TTI E-DCH Transport Block Size Table 0 according to TS 25.321 [13] annex B.3	UL DPCH configuration		12.2kbps reference	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			measurement channel	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	E-DCH Transport Block Size		10ms TTI E-DCH Transport	
UL Power Control Active cell Cell 1 Maximum allowed UL TX power dBm 24 For a class 4 UE maximum allowed TX power can still be signalled as 24dBm however the UE only has capability to transmit 21dBm Propagation condition AWGN Bd/βc 9/15 Care needs to be taken to ensure that TFCS with βd/βc =9/15 is always used even during power limited part of the test in T2 Ahs 2 Aec 2 βed,ref/βc 5/15 Lref 1 Kref 18 Δharq 0 PLnon-max 0.52 Periodicity for Scheduling Every TTI	Table			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			TS 25.321 [13] annex B.3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Cell 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Maximum allowed UL TX	dBm	24	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	power			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\beta_{d}/\beta_{C} \hspace{1cm} 9/15 \hspace{1cm} \text{Care needs to be taken to ensure that TFCS with } \beta_{d}/\beta_{C} = 9/15 \text{ is always used even during power limited part of the test in T2} \\ A_{hs} \hspace{1cm} 2 \hspace{1cm} \Delta_{ACK=\Delta NACK=\Delta CQI} \\ A_{ec} \hspace{1cm} 2 \hspace{1cm} \\ \beta_{ed,ref}/\beta_{C} \hspace{1cm} 5/15 \hspace{1cm} \\ L_{ref} \hspace{1cm} 1 \hspace{1cm} \\ K_{ref} \hspace{1cm} 18 \hspace{1cm} \\ \Delta_{harq} \hspace{1cm} dB \hspace{1cm} 0 \\ PL_{non-max} \hspace{1cm} 0.52 \\ \text{Periodicity for Scheduling} \hspace{1cm} \text{Every TTI} \\ \hspace{1cm} \hspace{1cm} \text{Every TTI} \\ \hspace{1cm} \hspace{1cm} \hspace{1cm} \text{Care needs to be taken to ensure that TFCS with $\beta_{d}/\beta_{C} = 9/15 \text{ is always used even during power limited part of the test in T2} \\ \Delta_{ACK=\Delta NACK=\Delta CQI} \hspace{1cm} \\ \Delta$				21dBm
$that TFCS with $\beta_d/\beta_C = 9/15$ is always used even during power limited part of the test in T2 \\ A_{hs} & 2 & \Delta_{ACK=\Delta NACK=\Delta CQI} \\ A_{ec} & 2 & \\ \beta_{ed,ref}/\beta_C & 5/15 & \\ L_{ref} & 1 & \\ K_{ref} & 18 & \\ \Delta_{harq} & 0 & \\ PL_{non-max} & 0.52 & \\ Periodicity for Scheduling & Every TTI & \\ \\ that TFCS with $\beta_d/\beta_C = 9/15$ is always used even during power limited part of the test in T2 \\ \Delta_{ACK=\Delta NACK=\Delta CQI} & \\ A_{ACK=\Delta NACK=\Delta CQI} & \\ A_$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	β_{d}/β_{C}		9/15	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				limited part of the test in T2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Δ ack= Δ nack= Δ cqi
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	A _{ec}			
K_{ref} 18 Δ_{harq} 0 B $PL_{non-max}$ 0.52 B Periodicity for Scheduling B	$eta_{ ext{ed,ref}}/eta_{ ext{C}}$		5/15	
$\Delta_{ m harq}$ 0 B $PL_{non-max}$ 0.52 Periodicity for Scheduling Every TTI	L _{ref}		1	
$\Delta_{ m harq}$ 0 B $PL_{non-max}$ 0.52 Periodicity for Scheduling Every TTI			40	
$PL_{non-max}$ dB 0.52 Periodicity for Scheduling Every TTI	K _{ref}		18	
$PL_{non-max}$ 0.52 Periodicity for Scheduling Every TTI	Δ_{harg}		0	
Periodicity for Scheduling Every TTI	narq	dB		
	$PL_{non-max}$		0.52	
	Periodicity for Scheduling		Every TTI	
	Info			
E-DCH MAC-D flow 0	E-DCH MAC-D flow		0	
maximum number of	maximum number of			
retransmissions	retransmissions			
T1 S 2	T1	S	2	
T2 S 2	T2	S		

Table 8.4.4.1.4: Additional cell specific parameters

Parameter	Unit		Cell 1	Cell 1	
		T0	T1	T2	
UTRA RF Channel Number			Channel 1		
P-CPICH E_c/I_{or}			-10		
PCCPCH E_c/I_{or}	dB		-12		
SCH E_c/I_{or}	dB		-12		
$PICH^{E_c/I_{or}}$	dB		-15		
$DPCH^{E_c/I_{or}}$	dB		-7.5		
HS-SCCH E_c/I_{or}	dB		-7.5		
HS-PDSCH E_c/I_{or}	dB		-3.67		
E-RGCH E_c/I_{or}	dB		DTX'd		
E-AGCH E_c/I_{or}	dB		-20		
E-HICH E_c/I_{or}	dB		-20		
OCNS E_c/I_{or}	dB		Note 1		
\hat{I}_{or}	dBm/3.84 MHz		-70		
Note 1: The power of the C be equal to I _{or} .	CNS channel tha	t is added shal	make the total power f	from the cell to	

be equal to I_{or}.

The amount of available user data shall be sufficient to allow E-DCH uplink transmission at the highest possible bit rate with E-DCH TB index 127. It shall also be ensured that sufficient data is made available on the DTCH so that the UE is continuously transmitting on the DPCH.

8.4.4.1.4.2 Procedure

- 1) The SS activates cell 1 with T0 parameters defined in table 8.4.4.1.4.
- 2) The UE is switched on.
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9 with the following exceptions in the RADIO BEARER SETUP messages. These exceptions are derived from Table 8.4.4.1.3, and in addition allow the beta values to be set and each UL physical channel to be at constant power during the measurement.
- 4) Enter the UE into loopback mode 1 looping back both the 12.2kbps RMC and HSDPA to E-DCH and start the loopback test. See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. This way the UE is configured to transmit a data stream on the E-DPDCH with E-DPCCH.

Table 8.4.4.1.4A Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)

Information Element	Value/Remark				
JL Transport channel information for all transport					
channels					
- 2bit CTFC 3					
- Power offset Information					
- CHOICE Gain Factors Signalled Gain Factors					
- CHOICE mode FDD					
- Gain factor ßc 15/15					
- Gain factor ßd 9/15					
Maximum allowed UL TX power 24dBm					
Note: All other 2 bit CTFC values use computed gain factors as in the default message					

Table 8.4.4.1.4B Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Value/Remark
- Added or reconfigured E-DCH MAC-d flow	
 E-DCH MAC-d flow maximum number of 	0
retransmissions	
Uplink DPCH info	
- ∆ _{ACK}	8, giving A _{hs} = 30/15
- ∆ _{NACK}	8, giving $A_{hs} = 30/15$
 Ack-Nack repetition factor 	3 (required for continuous HS-DPCCH signal)
E-DCH info	Uplink DPCH info
- E-DPCCH info	
- E-DPCCH/DPCCH power offset	8, giving $A_{ec} = 30/15$
- E-DPDCH info	
- Reference E-TFCIs	1 E-TFCI
- Reference E-TFCI	0
- Reference E-TFCI PO	0, giving $A_{ed} = 5/15$
 Maximum channelisation codes 	sf4, for E-DPDCH Categories 1
	2sf4, for E-DPDCH Categories 2 and 3
	2sf2, for E-DPDCH Categories 4, 5, 6 and 7
- PLnon-max	0.52
- Scheduling Information Configuration	
 Periodicity for Scheduling Info – grant 	Every TTI
Downlink HS-PDSCH Information	
- Measurement Feedback Info	
- CQI Feedback cycle, k	4 ms
- CQI repetition factor	2 (required for continuous HS-DPCCH signal)
- ∆ _{CQI}	8, giving $A_{hs} = 30/15$

- 5) The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The UL RLC PDU size shall be 336 bits. The SS signals AG value = 31 and AG scope = 0 on the E-AGCH continuously to give UE grants to make use of the maximum possible data rate.
- 6) Before T1, the SS shall send continuously TPC_cmd = +1 to the UE. The UE shall be transmitting at its maximum DPCCH power and the UE uplink E-DPCCH shall either be not transmitted or indicate E-TFCI with index 0.
- 7) From the start of T1 the system simulator shall send sufficient consecutive TPC_cmd = -1 to the UE until the DPCCH power is between -2.3dBm and +1dBm for a power class 3 UE, or between -6.3dBm and -3dBm for a power class 4 UE.
- 8) From the start of T1 the E-TFC indicated on the UE uplink E-DPCCH shall be measured by the SS. An "ETFCI recovery success" is counted, if the UE is using the E-TFC index which represents the maximum of the UE's capabilities as shown in Table 8.4.4.1.5, within 50ms from the start of T1. An ETFCI recovery error is counted otherwise.

Table 8.4.4.1.5: UE's 10 ms TTI FDD E-DCH

E-DPDCH Category	E-TFCI Index
Category 1	101
Category 2 - 3	119
Category 4 - 7	127

- 9) Before T2, UE P_{DPCCH} power shall be between -2.3dBm and +1dBm for a power class 3 UE, or between -6.3dBm and -3dBm for a power class 4 UE. The UE uplink E-DPCCH shall indicate use of the E-TFCI which represents the maximum of the UE's capabilities.
- 10) From the start of T2 the system simulator shall send shall send continuously TPC_cmd = +1 to the UE.
- 11) From the start of T2 the E-TFC indicated on the UE uplink E-DPCCH or the absence of E-DPCCH shall be measured by the SS. An "ETFCI restriction success" is counted, if the E-DPCCH isn't transmitted or if the UE is using E-TFC with index 0, within 50 ms from the start of T2. An ETFCI restriction error is counted otherwise. During this phase the UE may perform DTX of the E-DPDCH in accordance with [5] clause 5.1.2.6, and the SS

shall transmit an ACK on the E-HICH whenever a UE transmission is detected via E-DPCCH, regardless of whether the E-DPDCH is correctly decoded.

12) Repeat steps 6-11 until the confidence level according to Annex F.6.2 is achieved.

NOTE: The required headroom to support E-TFC 127 can be calculated using the parameters $L_{ref}=1$, $K_{ref}=18$ and $K_{127}=20000$. This requires $\{(5006) * 3+12\} * 4=60120$ bits before rate matching/ARQ based on section 4 of [31]. This can be transmitted on 2xSF/2 codes, so needs equivalent of 4xSF/4 codes, giving $L_{127}=4$.

8.4.4.1.5 Test Requirements

For the test to pass, the ETFCI recovery success ratio shall be more than 90%, and also the ETFCI restriction success ratio shall be more than 90%, each with a confidence level of 95%.

Table 8.4.4.1.6: Cell specific test parameters

Parameter	Unit	Cell 1		
		T0	T1	T2
UTRA RF Channel Number			Channel 1	
P-CPICH E_c/I_{or}			-9.9	
PCCPCH E_c/I_{or}	dB		-12	
SCH E_c/I_{or}	dB		-12	
$PICH^{E_c/I_{or}}$	dB		-15	
$DPCH^{E_c/I_{or}}$	dB	-7.5		
HS-SCCH E_c/I_{or}	dB	-7.5		
HS-DSCH E_c/I_{or} (Note 2)	dB	-3.7		
E-RGCH E_c/I_{or}	dB	DTX'd		
E-AGCH E_c/I_{or}	dB	-20		
E-HICH E_c/I_{or}	dB	-20		
OCNS E_c/I_{or}	dB	Note 1		
\hat{I}_{or}	dBm/3.84 MHz	-69.3		

Note 1: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}

Note 2 : $\frac{E_c/I_{or}}{I_{or}}$ value represent the total power of the HS-DSCH channel (which include five codes as required by H-Set 1)

Note:

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.4.4.2 2ms TTI E-DCH E-TFC restriction

8.4.4.2.1 Definition and applicability

When the UE estimates that a certain TFC and E-TFC would require more power than the maximum transmit power, it shall limit the usage of transport format combinations for the assigned transport format set, according to the functionality specified in section 11.8.1.4 in TS25.321 [13]. This is in order to make it possible for the network operator to maximise the coverage. E-TFC selection is described in section 11.8.1.4 of TS25.321 [13].

The requirements of this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH with 2ms and HSDPA.

The feature of 16QAM is supported by E-DCH Category 7, but it is not used in this test. E-DCH Category 7 is tested as same as E-DCH Category 6.

8.4.4.2.2 Minimum requirements

The UE shall continuously evaluate based on the *Elimination, Recovery* and *Blocking* criteria defined below, how TFCs on an uplink DPDCH can be used for the purpose of TFC selection. The evaluation shall be performed for every TFC in the TFCS using the estimated UE transmit power.

The UE transmit power estimation for a given TFC, when HS-DPCCH is not transmitted during the measurement period, shall be calculated using the DPDCH and DPCCH gain factors of the corresponding TFC and reference transmit power. The reference transmit power is the transmit power of DPCCH and DPDCH of a given TFC during the measurement period for which UE transmit power estimation is made. If HS-DPCCH is transmitted either partially or totally within the given measurement period the UE transmit power estimation for a given TFC shall be calculated using DPDCH and DPCCH gain factors, the maximum value of the HS-DPCCH gain factor that is used during the measurement period, and the reference transmit power. The timing of the measurement period, which is defined in 9.1.6.1 of TS 25.133 [2] as one slot, is the same as the timing of the DPCH slot.

E-TFC selection is allowed only in the CELL_DCH state. E-TFC selection is based on the estimated power leftover from TFC selection if the DPDCH is present and from the HS-DPCCH.

The UE shall estimate the normalised remaining power margin available for E-TFC selection based on the following equation for E-TFC candidate j

 $NRPM_{j}\!\!=\left(PMax_{j}\!-P_{DPCCH,\,target}\!-P_{DPDCH}\!-P_{HS\text{-}DPCCH}\!-P_{E\text{-}DPCCH}\right)\!/\,P_{DPCCH,\,target}\;,$

where

PMax_i = Maximum UE transmitter power for E-TFC-j as defined in section 6.5 of TS25.133 [2].

 $P_{DPCCH}(t)$ represents a slotwise estimate of the current UE DPCCH power at time t. If at time t, the UE is transmitting a compressed mode frame then $P_{DPCCH,comp}(t) = P_{DPCCH}(t) \times (N_{pilot,C}/N_{pilot,N})$ else $P_{DPCCH,comp}(t) = P_{DPCCH}(t)$. If the UE is not transmitting uplink DPCCH during the slot at time t, either due to compressed mode gaps or when discontinuous uplink DPCCH transmission operation is enabled then the power shall not contribute to the filtered result. Samples of $P_{DPCCH,comp}(t)$ shall be filtered using a filter period of 3 slotwise estimates of $P_{DPCCH,comp}(t)$ when the E-DCH TTI is 2ms or 15 slotwise estimates of $P_{DPCCH,comp}(t)$ comp when the E-DCH TTI is 10ms to give $P_{DPCCH,filtered}$. The accuracy of the P_{DPCCH} estimate shall be at least that specified in table 8.4.4.1.1.2.

If the target E-DCH TTI for which $NRPM_j$ evaluated does not correspond to a compressed mode frame then $P_{DPCCH,target} = P_{DPCCH,filtered}$.

If the target E-DCH TTI for which $NRPM_j$ is being evaluated corresponds to a compressed mode frame then $P_{DPCCH,target} = P_{DPCCH,filtered} \times (N_{pilot,N}/N_{pilot,N})$. $N_{pilot,N}$ and $N_{pilot,C}$ are numbers of pilot symbols as defined in [5].

 P_{DPDCH} = estimated DPDCH transmit power, based on $P_{\text{DPCCH,target}}$ and the gain factors from the TFC selection that has already been made. If the target E-DCH TTI for for which $NRPM_j$ is being evaluated corresponds to a compressed mode frame then the modification to the gain factors which occur due to compressed mode shall be included in the estimate of P_{DPDCH}

 $P_{\text{HS-DPCCH}}$ = estimated HS-DPCCH transmit power based on the maximum HS-DPCCH gain factor based on $P_{\text{DPCCH,target}}$ and the most recent signalled values of Δ_{ACK} , Δ_{NACK} and Δ_{CQI} . If the target E-DCH TTI for for which NRPM $_{\text{j}}$ is being evaluated corresponds to a compressed mode frame then the modification to the gain factors which occur due to compressed mode shall be included in the estimate of $P_{\text{HS-DPCCH}}$

 $P_{\text{E-DPCCH}} = \text{estimated E-DPCCH transmit power, based on } P_{\text{DPCCH,target}} \text{ and the E-DPCCH gain factor calculated} \\ \text{using the most recent signalled value of } \Delta_{\text{E-DPCCH}}. \text{ If the target E-DCH TTI for for which NRPM}_{j} \text{ is being} \\ \text{evaluated corresponds to a compressed mode frame then the modification to the gain factors which occur due to compressed mode shall be included in the estimate of } P_{\text{E-DPCCH}}$

Note: $P_{DPCCH}(t)$, $PMax_j$, $P_{DPCCH,filt,target}$, P_{DPDCH} , $P_{HS-DPCCH}$, and $P_{E-DPCCH}$ are expressed in linear power units

The UE shall consider the *Elimination* criterion for a given TFC to be detected if the estimated UE transmit power needed for this TFC is greater than the Maximum UE transmitter power for at least X out of the last Y successive measurement periods immediately preceding evaluation. The MAC in the UE shall consider that the TFC is in Excess-Power state for the purpose of TFC selection.

MAC in the UE shall indicate the available bitrate for each logical channel to upper layers within T_{notify} from the moment the *Elimination* criterion was detected.

The UE shall consider the *Recovery* criterion for a given TFC to be detected if the estimated UE transmit power needed for this TFC has not been greater than the Maximum UE transmitter power for the last Z successive measurement periods immediately preceding evaluation. The MAC in the UE shall consider that the TFC is in Supported state for the purpose of TFC selection.

MAC in the UE shall indicate the available bitrate for each logical channel to upper layers within T_{notify} from the moment the *Recovery* criterion was detected.

The evaluation of the *Elimination* criterion and the *Recovery* criterion shall be performed at least once per radio frame.

The definitions of the parameters X, Y and Z which shall be used when evaluating the *Elimination* and the *Recovery* criteria when no compressed mode patterns are activated are given in Table 8.4.4.2.2.1.

Table 8.4.4.2.2.1: X, Y, Z parameters for TFC selection

X	Υ	Z
15	30	30

The UE shall consider the *Blocking* criterion for a given TFC to be fulfilled at the latest at the start of the longest uplink TTI after the moment at which the TFC will have been in Excess-Power state for a duration of:

$$(T_{notify} + T_{modify} + T_{L1_proc})$$

where:

T_{notify} equals 15 ms, and

 T_{modify} equals $MAX(T_{adapt\ max}, T_{TTI})$, and

T_{L1 proc} equals 15 ms, and

 $T_{adapt\ max}$ equals MAX($T_{adapt\ 1}, T_{adapt\ 2}, ..., T_{adapt\ N}$), and

N equals the number of logical channels that need to change rate, and

 T_{adapt_n} equals the time it takes for higher layers to provide data to MAC in a new supported bitrate, for logical channel n. For services where no codec is used T_{adapt} shall be considered to be equal to 0 ms. For services where either UMTS_AMR2 or UMTS_AMR_WB is used, Tadapt shall be considered to be equal to the time required to switch from the current codec mode to a new supported codec mode. In that case Tadapt equals 20 ms + 40 ms per codec mode switch. E.g. Tadapt equals 60ms if one codec mode switch is necessary and Tadapt equals 140ms if 3 codec mode switches are necessary.

T_{TTI} equals the longest uplink TTI of the selected TFC (ms).

The UE shall be able to update the normalised remaining power estimate of each E-TFC at least every E-DCH TTI. The UE shall use the latest available estimate of NRPM_j at the time when all absolute and relative grants relating to the E-DCH TTI under consideration have been received. Using the estimates of NRPM_jthe UE shall evaluate for each E-TFC which configured MAC-d flows are supported and which are unsupported as follows:

In the case that the target E-DCH TTI for which E-TFC restriction is being considered does not belong to a compressed mode frame then if NRPM $_i \ge \sum (\beta_{ed,i}/\beta_c)^2$ then E-TFC $_i$ can be supported, otherwise it cannot be supported

In the case that the target E-DCH TTI for which E-TFC restriction is being considered belongs to a compressed mode frame then if $NRPM_i \ge \sum (\beta_{ed,C,i}/\beta_{c,C})^2$ then E-TFC_i can be supported, otherwise it cannot be supported

 $\beta_{ed,i}/\beta_c$ and $\beta_{ed,C,i}/\beta_{c,C}$ is the quantized amplitude ratio.

If the UE is allowed to reduce its maximum transmit power for certain TFCs and E-TFCs, the UE shall use the reduced maximum transmit power in the evaluation of the TFC and E-TFC selection criteria for those TFCs.

Table 8.4.4.2.2.2: Accuracy requirements for the estimate of PDPCCH used in E-TFC restriction

Total	UE output power value (dBm)	P _{DPCCH} accuracy(dB) (note 1)	
25<= tota	output power <34	Note 2	
24<= tota	output power <25	±2.0	
23<= total	output power <24	±2.0	
22<= tota	output power <23	±2.0	
21<= tota	output power <22	±2.0	
20<= total	output power < 21	±2.5	
19<= total	output power <20	±3.0	
18<= tota	output power <19	±3.5	
17<= tota	output power <18	±4.0	
16<= tota	output power <17	±4.0	
15<= tota	output power <16	±4.0	
14<= tota	output power <15	±4.0	
12 tota	Loutput power -14	±4.0 (power class 4)	
13<= 101a	output power <14	±6.0 (power class 3)	
12 tota	output power <13	±4.0 (power class 4)	
12<= t0ta	Toutput power <13	±6.0 (power class 3)	
11 total	Loutput power -12	±4.0 (power class 4)	
11<= 101a	output power <12	±6.0 (power class 3)	
-50<= tota	al output power <11	±6.0	
Note 1:	P _{DPCCH} accuracy is the difference be	etween the estimate of P _{DPCCH} used	
	by the UE for the purposes of E-TFC selection and the actual power of		
	the DPCCH being transmitted		
Note 2:	No tolerance is specified.		

The normative reference for these requirements is TS 25.133 [2] clauses 6.4.2 and A.6.6.1.2.

8.4.4.2.3 Test Purpose

The purpose is to verify the UE stops using a currently used E-TFC when its remaining power margin is not sufficient to support that E-TFC, and resumes using that E-TFC when its remaining power margin is sufficient to support it. This test will verify the general requirement on E-TFC selection in section 8.4.4.2.2 for a 2 ms TTI E-DCH Transport Block Size Table 0 as defined in TS 25.321 [13].

The test will verify the general requirement on E-TFC restriction and recovery in section 6.4 of TS25.133 [2] for a 2 ms TTI E-DCH Transport Block Size Table 0.

NOTE: The test case covers only the continuous uplink DPCCH transmission scenario.

8.4.4.2.4 Method of test

8.4.4.2.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The UL Reference Measurement Channel and the Fixed Reference Channels (FRC H-Set 1, QPSK) are specified in Annex C.11.1 and C.8.1.1.

The test parameters are given in Table 8.4.4.2.3 and 8.4.4.2.6 below. The test consists of 2time periods, with a time duration of T1 and T2 respectively.

The UE shall be configured to transmit UL DTCH data continuously on the DPCH. An HSDPA radio bearer shall be configured so that the UE transmits ACK on the UL HS-DPCCH. An E-DCH radio bearer shall be configured, so that UE is transmitting E-DPCCH and E-DPDCH in the initial condition before the time T1, defined as T0.

Table 8.4.4.2.3: General test parameters

Parameter	Unit	Value	Comment
UL DPCH configuration		12.2kbps reference	
		measurement channel	
E-DCH Transport Block Size		2ms TTI E-DCH Transport Block	
Table		Size Table 0 according to 25.321	
		annex B.1	
UL Power Control		On	
Active cell		Cell 1	
Maximum allowed UL TX power	dBm	24	For a class 4 UE maximum allowed TX power can still be signalled as 24dBm however the UE only has capability to transmit 21dBm
Propagation condition		AWGN	
β _d /β _C		9/15	Care needs to be taken to ensure that TFCS with β_d/β_C =9/15 is always used even during power limited part of the test in T2
A _{hs}		2	Δ ack= Δ nack= Δ cqi
A _{ec}		2	
$eta_{ ext{ed,ref}}/eta_{C}$		5/15	
L _{ref}		1	
K _{ref}		18	
Δ_{harq}	dB	0	
$PL_{non-max}$		0.52	
Periodicity for Scheduling Info		Every TTI	
E-DCH MAC-d flow maximum number of retransmissions		0	
T1	S	2	
T2	S	2	

Table 8.4.4.2.4: Additional cell specific parameters

Parameter	Unit Cell 1			
		T0	T1	T2
UTRA RF Channel Number			Channel 1	
P-CPICH E_c/I_{or}			-10	
PCCPCH E_c/I_{or}	dB		-12	
SCH E_c/I_{or}	dB		-12	
$PICH^{E_c/I_{or}}$	dB		-15	
$DPCH^{E_c/I_{or}}$	dB		-7.5	
HS-SCCH E_c/I_{or}	dB	-7.5		
HS-DSCH E_c/I_{or}	dB		-3.67	
E-RGCH E_c/I_{or}	dB		-DTX'd	
E-AGCH E_c/I_{or}	dB		-20	
E-HICH E_c/I_{or}	dB		-20	
OCNS E_c/I_{or}	dB		Note 1	
\hat{I}_{or}	dBm/3.84 MHz		-70	

The amount of available user data shall be sufficient to allow E-DCH uplink transmission at the highest possible bit rate with E-DCH TB index 127. It shall also be ensured that sufficient data is made available on the DTCH so that the UE is continuously transmitting on the DPCH.

8.4.4.2.4.2 Procedure

- 1) The SS activates cell 1 with T0 parameters defined in table 8.4.4.2.4.
- 2) The UE is switched on.
- 3) An E-DCH call is set up according to TS 34.108 [3] 7.3.9 with the following exceptions in the RADIO BEARER SETUP messages. These exceptions are derived from Table 8.4.4.2.3, and in addition allow the beta values to be set and each UL physical channel to be at constant power during the measurement.
- 4) Enter the UE into loopback mode 1 looping back both the 12.2kbps RMC and HSDPA to E-DCH with Category 2 and 4, or enter the UE into loopback test mode 1 looping back HSDPA to E-DCH by uplink SRB for DCCH mapped on E-DCH and downlink SRB for DCCH on DCH for E-DCH Category 6 and 7, and start the loopback test. See TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. This way the UE is configured to transmit a data stream on the E-DPDCH with E-DPCCH.

Table 8.4.4.2.4A Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)

Information Element	Value/Remark	
UL Transport channel information for all transport		
channels		
- 2bit CTFC	3	
 Power offset Information 		
- CHOICE Gain Factors	Signalled Gain Factors	
- CHOICE mode	FDD	
- Gain factor ßc	15/15	
- Gain factor ßd	9/15	
Maximum allowed UL TX power	24dBm	
Note: All other 2 bit CTFC values use computed gain factors as in the default message		

Table 8.4.4.2.4B Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Value/Remark
Added or Reconfigured TrCH information list	
- Added or Reconfigured UL TrCH information	
- CHOICE UL parameters	
 E-DCH Transmission Time Interval 	2 ms
 Added or reconfigured E-DCH MAC-d flow 	
 E-DCH MAC-d flow maximum number of 	0
retransmissions	
Uplink DPCH info	
- Δ_{ACK}	8, giving $A_{hs} = 30/15$
- Δ _{NACK}	8, giving $A_{hs} = 30/15$
- Ack-Nack repetition factor	3 (required for continuous HS-DPCCH signal)
E-DCH info	Uplink DPCH info
- E-DPCCH info	
 E-DPCCH/DPCCH power offset 	8, giving A _{ec} = 30/15
- E-DPDCH info	
- Reference E-TFCIs	1 E-TFCI
- Reference E-TFCI	0
- Reference E-TFCI PO	0, giving $A_{ed} = 5/15$
 Maximum channelisation codes 	2sf4, for E-DPDCH Category 2
	2sf2, for E-DPDCH Category 4
	sf4x2_and_sf2x2, for E-DPDCH Category 6 and
	7
- PLnon-max	0.52
- Scheduling Information Configuration	
 Periodicity for Scheduling Info – grant 	[Every TTI] Ensures that some data is sent on
D	every TTI even in the power limited phase
Downlink HS-PDSCH Information	
- Measurement Feedback Info	4
- CQI Feedback cycle, k	4 ms
- CQI repetition factor	2 (required for continuous HS-DPCCH signal)
- Δ _{CQI}	8, giving $A_{hs} = 30/15$

- 5) The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The UL RLC PDU size = 336 bits. The SS signals AG value = 31 and AG scope = 0 on the E-AGCH continuously to give UE grants to make use of the maximum possible data rate.
- 6) Before T1, the SS shall send continuously TPC_cmd = +1 to the UE. The UE shall be transmitting at its maximum DPCCH power and the UE uplink E-DPCCH either be not transmitted or indicate use of E-TFCI with index 0.
- 7) From the start of T1 the system simulator shall send sufficient consecutive TPC_cmd = -1 to the UE until the DPCCH power is between -1.3 dBm and 2.0 dBm for a power class 3 UE, or between -4.3 dBm and -1 dBm for a power class 4 UE.
- 8) From the start of T1 the E-TFC indicated on the UE uplink E-DPCCH shall be measured by the SS. An "ETFCI recovery success" is counted, if the UE is using the E-TFC index which represents the maximum of the UE's capabilities as shown in Table 8.4.4.2.5, within 31 ms from the start of T1. An ETFCI recovery error is counted otherwise.

Table 8.4.4.2.5: UE's 2 ms TTI FDD E-DCH

E-DPDCH Category	E-TFCI Index
Category 2	88
Category 4	108
Category 6 - 7	127

- 9) Before T2, UE P_{DPCCH} power shall be between -1.3dBm and +2dBm for a power class 3 UE, or between -4.3dBm and -10dBm for a power class 4 UE. The UE uplink E-DPCCH shall indicate use of the E-TFCI which represents the maximum of the UE's capabilities.
- 10) From the start of T2 the system simulator shall send shall send continuously $TPC_cmd = +1$ to the UE.

- 11) From the start of T2 the E-TFC indicated on the UE uplink E-DPCCH or the absence of E-DPCCH shall be measured by the SS. An "ETFCI restriction success" is counted, if the E-DPCCH isn't transmitted or if the UE is using E-TFC with index 0, within 31 ms from the start of T2. An ETFCI restriction error is counted otherwise. During this phase the UE may perform DTX of the E-DPDCH in accordance with [5] clause 5.1.2.6, and the SS shall transmit an ACK on the E-HICH whenever a UE transmission is detected via E-DPCCH, regardless of whether the E-DPDCH is correctly decoded.
- 12) Repeat steps 6-11 until the confidence level according to Annex F.6.2 is achieved.

NOTE: The required headroom to support E-TFC 127 can be calculated using the parameters L_{ref} =1, K_{ref} =18 and K_{127} =11484. This requires {(3836) * 3+12} *4 = 34560 bits before rate matching/ARQ based on section 4 of [31]. This can be transmitted on 2xSF/2 codes, so needs equivalent of 4xSF/4 codes, giving L_{127} =4.

8.4.4.2.5 Test Requirements

For the test to pass, the ETFCI recovery success ratio shall be more than 90%, and also the ETFCI restriction success ratio shall be more than 90%, each with a confidence level of 95%.

Table 8.4.4.2.6: Additional cell specific test parameters

Parameter	Unit	Cell 1		
		T0	T1	T2
UTRA RF Channel Number			Channel 1	
P-CPICH E_c/I_{or}			-9.9	
PCCPCH E_c/I_{or}	dB		-12	
SCH E_c/I_{or}	dB		-12	
$PICH^{E_c/I_{or}}$	dB		-15	
$DPCH^{E_c/I_{or}}$	dB	-7.5		
HS-SCCH E_c/I_{or}	dB	-7.5		
HS-DSCH E_c/I_{or} (Note 2)	dB	-3.7		
E-RGCH E _c / I _{or}	dB	-DTX'd		
E-AGCH E_c/I_{or}	dB		-20	
E-HICH E_c/I_{or}	dB	-20		
OCNS E_c/I_{or}	dB	Note 1		
\hat{I}_{or}	dBm/3.84 MHz	-69.3		

Note 1: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}

Note 2 : $\frac{E_c/I_{or}}{I_{or}}$ value represent the total power of the HS-DSCH channel (which include five codes as required by H-Set 1)

Note:

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.5 Timing and Signalling Characteristics

8.5.1 UE Transmit Timing

8.5.1.1 Definition and applicability

The UE transmit timing is defined as the timing of the uplink DPCCH/DPDCH frame relative to the first detected path (in time) of the corresponding downlink DPCCH/DPDCH frame from the reference cell. The reference point is the antenna connector of the UE.

The requirements and this test apply to all types of UTRA of the FDD UE.

8.5.1.2 Minimum requirements

The UE initial transmission timing error shall be less than or equal to ± 1.5 chips. This requirement applies at the first transmission on the DPCCH/DPDCH. The reference point for the UE initial transmit timing control requirement shall be the time when the first detected path (in time) of the corresponding downlink DPCCH/DPDCH or F-DPCH frame is received from the reference cell plus T_0 chips. T_0 is defined in TS25.211 [19].

When the UE is not in soft handover, the reference cell shall be the one the UE has in the active set. In case the UE is initially allocated in soft handover, the reference cell shall be the same cell as used for calculating the initial CFN as defined in 25.331 [8].

The cell, which is selected as a reference cell, shall remain as a reference cell even if other cells are added to the active set. In case that the reference cell is removed from the active set the UE shall start adjusting its transmit timing no later than the time when the whole active set update message is available at the UE taking the RRC procedure delay into account.

When the UE has performed a timing-maintained intra- or inter-frequency hard handover and higher layers has indicated that the UE shall not perform any synchronisation procedure for timing maintained intra- or inter-frequency hard handover, or when the UE attempts to re establish all dedicated physical channel(s) after an inter-RAT, intra- or inter-frequency hard-handover failure [18], it shall resume UL transmission with the same transmit timing as used immediately before the handover attempt. After resuming transmission, transmit timing adjustment requirements defined in the remainder of this clause apply.

The UE shall be capable of changing the transmission timing according to the received downlink DPCCH/DPDCH or F-DPCH frame. When the transmission timing error between the UE and the reference cell exceeds ± 1.5 chips the UE is required to adjust its timing to within ± 1.5 chips.

All adjustments made to the UE timing shall follow these rules:

- 1) The maximum amount of the timing change in one adjustment shall be ¼ chip.
- 2) The minimum adjustment rate shall be 233ns per second.
- 3) The maximum adjustment rate shall be \(\frac{1}{4} \) chip per 200 ms.

In particular, within any given 800*d ms period, the UE transmit timing shall not change in excess of $\pm d$ chip from the timing at the beginning of this 800*d ms period, where $0 \le d \le 1/4$.

The normative reference for this requirement is TS 25.133 [2] clause 7.1.2.

- Note 1: The requirement to test that the start of adjustment occurs no later than the RRC procedure delay after the cell update message is not to be tested.
- Note 2: The understanding of the period 800*d is that this is the period between any two timing adjustments. Since d is not defined it is only possible to test against this requirement using the maximum value of d = 1/4. This defines a minimum period of 200ms over which the maximum adjustment rate of 1/4 chip per 200ms can fairly be evaluated.
- Note 3: Due to the fact that the UE can update its timing at any interval, including just less than 200ms, when evaluating the maximum adjustment rate in any 200ms period an additional ¼ chip quantization uncertainty must be allowed for since there exists the possibility of two timing adjustments during the evaluation period.
- Note 4: The minimum adjustment rate of 233ns/s is only to be evaluated from the end of the RRC procedure delay until the UE has converged on the new reference cell.
- Note 5: In addition to the minimum requirements above, an additional allowance is made to the maximum and minimum adjustment rates of 0.384 chips / s and -0.384 chips/s respectively for the possibility of up to a 0.1 PPM frequency error between the UE and the test system.

8.5.1.3 Test purpose

The purpose of this test is to:

1) Verify that the UE initial transmit timing accuracy is within the limits specified in 8.5.1.5.

- 2) Verify that the UE transmit timing accuracy remains within the limits specified in 8.5.1.5 when the timing of a cell in the active set not used as the reference cell changes its timing.
- 3) After receipt of the ACTIVESET UPDATE message, verify that the maximum amount of timing change in one adjustment, and the minimum and maximum adjustment rate are within the limits specified in 8.5.1.5.
- 4) Verify that after convergence on the new reference cell the UE is within the limits specified in 8.5.1.5.

8.5.1.4 Method of test

8.5.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

For this test, two cells on the same frequency are used.

The reporting of event 1A and event 1B is configured with SIB 11.

1) Connect the test system to the UE antenna connector as shown in figure A.14.

Table 8.5.1.1: Test parameters for UE Transmit Timing requirements

Parameter	Unit	Level
DPCH_Ec/ lor, Cell 1 and Cell 2	dB	-13.5
CPICH_Ec/ Ior, Cell 1 and Cell 2	dB	-10
PCCPH_Ec/ lor, Cell 1 and Cell 2	dB	-12
SCH_Ec/ lor, Cell 1 and Cell 2	dB	-12
PICH_Ec/ lor, Cell 1 and Cell 2	dB	-15
OCNS_Ec/ lor, Cell 1 and Cell 2	dB	-1. 2
Î _{or,} Cell 1	dBm/3.84 MHz	-96
Î _{or,} Cell 2	dBm/3.84 MHz	-99
Information data rate	kbps	12.2
Relative delay of path received from cell	μs	+/-2
2 with respect to cell 1	,	
Propagation condition	A'	WGN

8.5.1.4.2 Procedure

- 1. A call is set up with Cell 1 according to the Generic call setup procedure specified in TS 34.108 [3] subclause 7.3.4 without Compressed mode. The test parameters are set up according to table 8.5.1.2.
- 2. After a connection is set up with cell 1, the test system shall measure the UE transmit timing offset with respect to the first detected path (in time) of the downlink DPCCH/DPDCH of cell 1.
- 3. Cell 2 is introduced into the test system at a delay of +2 µs (7.68 chips) from cell 1. The UE shall transmit a Measurement report message triggered by event 1A. The test system transmits an ACTIVESET UPDATE message (Radio link addition information).
- 4. The test system transmits a Measurement Control message. The test system verifies that cell 2 is added to the active set.
- 5. The test system shall measure the UE transmit timing error with respect to the first detected path (in time) of the downlink DPCCH/DPDCH of cell 1.
- 6. The test system switches the Tx timing of cell 2 to a delay of -2 μs with respect to cell 1. During this step the UE may loose the knowledge of the timing of cell 2. It is assumed that the UE regains knowledge of cell 2 timing prior to step 11.
- 7. After 2 seconds the test system verifies that cell 2 remains in the active set. The SS then sends a Measurement Control message (measurement release for measurement ID 2).
- 8. The test system shall measure the UE transmit timing error with respect to the first detected path (in time) of the downlink DPCCH/DPDCH of cell 1.

- 9. The test system switches off cell 1.
- 10. Void
- 11. The UE shall transmit a Measurement report message triggered by event 1B, and the test system shall transmit an ACTIVESET UPDATE message (Radio link removal information). The test system samples the UE <u>Transmit Timing</u> once per frame, beginning immediately after the last TTI, containing the ACTIVESET UPDATE, The samples are named TrTm(t) **Tr**ansmit **Timing** (discrete time) starting at t=0. This instant shall be designated t=RRC_start. The instant taken 60 ms later (the maximum allowed RRC procedure delay) shall be designated t=RRC_end. The sampling of timing shall continue until t > RRC_end + 1800. (The furthest the UE has to adjust is 8.68 chips @ (½/0.28 0.384) chips / s = 17.1 seconds.)
- 12. After step 11 has completed, the test system shall, after a delay of 2 seconds, measure the UE transmit timing offset with respect to the first detected path (in time) of the downlink DPCCH/DPDCH of the new reference cell.
- 13. The test system turns on cell 1 again with the same timing as used in step 1 of the procedure. The UE shall transmit a Measurement report message triggered by event 1A. The test system shall transmit an ACTIVESET UPDATE message (Radio link addition information).
- 14. The test system transmits a Measurement Control message. The test system verifies that cell 1 is added to the active set. SS then sends a Measurement Control message (measurement release for measurement ID 2).
- 15. Test system measures the UE transmit timing with respect to the first detected path (in time) of the downlink DPCCH/DPDCH of cell 2.
- 16. Test system switches off cell 2 and starts sampling the UE <u>Transmit Timing</u> error relative to cell 2 at a rate of once per frame. starting at t=0.
- 17. Void.
- 18. Step 11 is repeated.
- 19. Step 12 is repeated.

MEASUREMENT CONTROL message

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and
	writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command	Setup
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	
-Additional measurement list	Not Present
-CHOICE Measurement Type	Intra-frequency measurement
-Intra-frequency measurement	
- Intra-frequency measurement objects list	
-Intra-frequency cell info list	Not Present
-Intra-frequency measurement quantity	0
-Filter coefficient	FDD
-CHOICE mode	CPICH RSCP
-Measurement quantity	
-Intra-frequency reporting quantity	
-Reporting quantities for active set cells	
-Cell synchronisation information reporting	TRUE
indicator	
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells	
-Cell synchronisation information reporting	FALSE
indicator	
-Cell Identity reporting indicator	FALSE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	FALSE
-CPICH RSCP reporting indicator	FALSE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells	Not Present
-Reporting cell status	
-CHOICE reported cell	Report all active set cells + cells within monitored set on
	used frequency
-Maximum number of reported cells	Virtual/active set cells + 2
-Measurement validity	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present

ACTIVESET UPDATE message (Radio link addition information)

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant bit	
	of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
- Radio link addition information		
- Primary CPICH info		
- Primary scrambling code	Same as adding cell	
- Downlink DPCH info for each RL		
- CHOICE mode	FDD	
- Primary CPICH usage for channel estimation	Primary CPICH may be used	
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code		
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	0	
- SSDT Cell Identity	Not Present	R99 and Rel-4
	la de la companya de	only
- Closed loop timing adjustment mode	Not Present	D00 1D11
- TFCI combining indicator	FALSE	R99 and Rel-4
00000111 ((7.011	N. B.	only
- SCCPCH Information for FACH	Not Present	
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
- SSDT information	Not Present	R99 and Rel-4
		only

ACTIVESET UPDATE message (Radio link removal information)

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		_
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	Not Present	
- Radio link removal information	1	
- Primary CPICH info		
- Primary scrambling code	Same as removing cell	
- TX Diversity Mode	Not Present	
- SSDT information	Not Present	R99 and Rel-4 only

Measurement Control message (measurement release)

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
- RRC transaction identifier	0
- Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command	release

8.5.1.5 Test requirements

Table 8.5.1.2: Test parameters for UE Transmit Timing requirements

Parameter	Unit	Level
DPCH_Ec/ lor, Cell 1 and Cell 2	dB	-13.4
CPICH_Ec/ lor, Cell 1 and Cell 2	dB	-9.9
PCCPH_Ec/ lor, Cell 1 and Cell 2	dB	-12
SCH_Ec/ Ior, Cell 1 and Cell 2	dB	-12
PICH_Ec/ lor, Cell 1 and Cell 2	dB	-15
OCNS_Ec/ Ior, Cell 1 and Cell 2	dB	-1.21
Î _{or,} Cell 1	dBm/3.84 MHz	-95
Î _{or,} Cell 2	dBm/3.84 MHz	-97.7
Information data rate	kbps	12.2
Relative delay of path received from cell	μs	+/-2
2 with respect to cell 1	-	
Propagation condition	Al	WGN

The following measurement uncertainties have been taken into account in the test requirements below:

The accuracy of transmit timing measurements relative to the reference cell = ± 0.5 chips

The accuracy of the difference between two transmit timing measurements = \pm 0.25 chips1) In steps 2, 5 and 8, the UE transmit timing offset shall be within $T_0 \pm 2.0$ chips with respect to the first detected path (in time) of the downlink DPCCH/DPDCH of cell 1.

2) In step 11, .check for all adjacent samples that the maximum adjustment step of ¼ chip adjusted for measurement uncertainty is met:

From t=1 until the end of the measurement record, |TrTm(t) - TrTm(t-1)| shall be $\leq (\frac{1}{4} + 0.25)$ chips.

Check for the short term maximum allowed adjustment rate of ¼ chip in 200 ms adjusted for quantization uncertainty, frequency drift and measurement uncertainty, using a sliding window of step size 10ms:

From t=20 until the end of the measurement record, |TrTm(t) - TrTm(t-20)| shall be $\leq (\frac{1}{4} + \frac{1}{4} + 0.384/5 + 0.25)$ chips.

Check for the long term maximum allowed adjustment rate of ¼ chip in 200 ms adjusted for frequency drift, quantization uncertainty and measurement uncertainty:

From t=RRC_end+21 until the end of the measurement record, $|TrTm(t) - TrTm(RRC_end)|$ shall be $\leq ((t-RRC_end)/20*(\frac{1}{4} + 0.384/5) + \frac{1}{4} + 0.25)$ chips.

Check for convergence then for the long term minimum allowed adjustment rate of 233 ns/s (¼ chip in 280 ms) adjusted for frequency drift, quantization uncertainty and measurement uncertainty:

For |TrTm(t)| < 5.68 chips, the UE is regarded as still adjusting. For $|TrTm(t)| \ge 5.68$ chips, the UE is regarded as converged.

For the last transition from adjusting to converged:

 $|TrTm\ (t) - TrTm\ (RRC_end)|\ shall\ be \\ \ge ((t-RRC_end)/28*(^1\!4 - 0.384*0.28) - ^1\!4 - 0.25)\ chips.$

Check that final timing is within ± 1.5 chips ± 0.5 chip measurement uncertainty of the timing of the new reference cell

For t=1750 to t=1800, 5.68 < |TrTm(t)| < 9.68

- 3) In step 12. and 15, the UE transmit timing error shall be within $T_0 \pm 2.0$ chips with respect to the first detected path (in time) of the downlink DPCCH/DPDCH of cell 2.
- 4) In step 18, .Repeat test requirement step 2 for the second set of TrTm (t) data.
- 5) In step 19., UE transmit timing offset shall be within $T_0 \pm 2.0$ chips with respect to the first detected path (in time) of the downlink DPCCH/DPDCH of cell 1.
- NOTE 1: The above Test Requirement differs from the Test Requirement of TS 25.133 [2] clause A7.1.2, from which the requirements for the test system are subtracted to give the above Test Requirement.
- NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

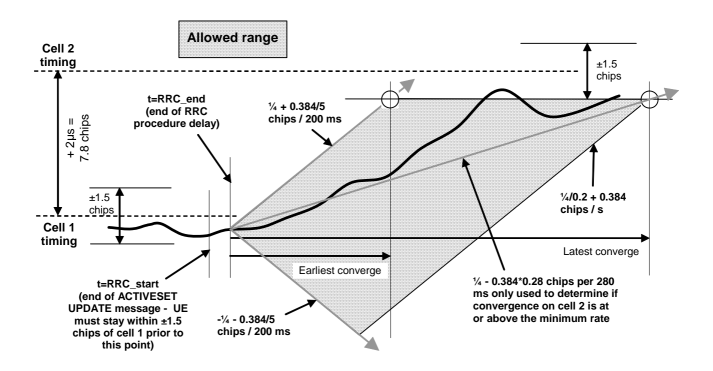


Figure 8.5.1.5 Illustration of measurement principle (excluding measurement uncertainty)

8.6 UE Measurements Procedures

8.6.1 FDD intra frequency measurements

8.6.1.1 Event triggered reporting in AWGN propagation conditions (R99)

8.6.1.1.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements and this test apply to the Release 99 FDD UE.

8.6.1.1.2 Minimum requirements

The UE shall be able to identify and decode the SFN of a new detectable cell belonging to the monitored set within

$$T_{\text{identify intra}} = Max \left\{ 800, T_{\text{basic identify FDD, intra}} \cdot \frac{T_{\text{Measurement Period, Intra}}}{T_{\text{Intra}}} \right\} ms$$

A cell shall be considered detectable when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -20 dB for at least one channel tap and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

In case of conflict when a compressed gap sequence is activated the UE may choose to prioritise the SFN decoding. In the CELL_DCH state the measurement period for intra frequency measurements is 200 ms. When no transmission gap pattern sequence is activated, the UE shall be capable of performing CPICH measurements for 8 identified intrafrequency cells of the monitored set and/or the active set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of 200 ms. When one or more transmission gap pattern sequences are activated, the UE shall be capable of performing CPICH measurements for at least $Y_{\text{measurement intra}}$ cells , where $Y_{\text{measurement intra}}$ is defined in the following equation. The measurement accuracy for all measured cells shall be as specified in the sub-clause 9.1.1 and 9.1.2 of TS 25.133 [2]. If the UE has identified more than $Y_{\text{measurement intra}}$ cells, the

UE shall perform measurements of all identified cells but the reporting rate of CPICH measurements of cells from UE physical layer to higher layers may be decreased.

$$\mathbf{Y}_{\text{measurement intra}} = Floor \left\{ X_{\text{basic measurement FDD}} \cdot \frac{\mathbf{T}_{\text{Intra}}}{\mathbf{T}_{\text{Measurement Period, Intra}}} \right\} \text{ cells}$$

where

 $X_{\text{basic measurement FDD}} = 8 \text{ (cells)}$

 $T_{Measurement\ Period\ Intra} = 200$ ms. The measurement period for Intra frequency CPICH measurements.

 T_{Intra} : This is the minimum time that is available for intra frequency measurements, during the measurement period with an arbitrarily chosen timing.

 $T_{basic_identify_FDD, intra} = 800$ ms. This is the time period used in the intra frequency equation where the maximum allowed time for the UE to identify a new FDD cell is defined.

Reported measurements contained in event triggered measurement reports shall meet the requirements in section 9 of TS 25.133 [2].

The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled.

The measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH.

The event triggered measurement reporting delay, on cells belonging to monitored set, measured without L3 filtering, shall be less than the above defined T identify intra defined above.

If a cell, belonging to monitored set, which the UE has identified and measured at least once over the measurement period, becomes undetectable for a period < 5 seconds and then the cell becomes detectable again and triggers an event, the measurement reporting delay shall be less than $T_{Measurement_Period\ Intra}$ ms provided the timing to that cell has not changed more than +/-32 chips, the UE CPICH measurement capabilities defined above are valid and L3 filtering has not been used. When L3 filtering is used an additional delay can be expected.

If a cell belonging to monitored set has been detectable at least for the time period $T_{identify_intra}$ and then enters or leaves the reporting range, the event triggered measurement reporting delay shall be less than $T_{Measurement_Period\ Intra}$ when the L3 filter has not been used and the UE CPICH measurement capabilities defined above are valid.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.2 and A.8.1.1.

8.6.1.1.3 Test purpose

To verify that the UE meets the minimum requirements.

8.6.1.1.4 Method of test

8.6.1.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in tables 8.6.1.1.1 to 8.6.1.1.3 below. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A and 1B shall be used and that CPICH Ec/Io and SFN-CFN observed time difference shall be reported together with Event 1A.. The test consists of four successive time periods, with a time duration of T1, T2, T3 and T4 respectively. During time duration T1, the UE shall not have any timing information of cell 2.

Table 8.6.1.1.1: General test parameters for Event triggered reporting in AWGN propagation conditions

Parameter	Unit	Value	Comment
DCH parameters		DL and UL Reference	As specified in C.3.1 and C.2.1
		Measurement Channel 12.2 kbps	
Power Control		On	
Active cell		Cell 1	
Reporting range	dB	3	Applicable for event 1A and 1B
Hysteresis	dB	0	
W		0	Applicable for event 1A and 1B
Reporting deactivation		0	Applicable for event 1A
threshold			
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		24	NOTE: See Annex I for cell information.
T1	s	5	
T2	s	5	
T3	s	1	
T4	s	5	

Table 8.6.1.1.2: Cell specific test parameters for Event triggered reporting in AWGN propagation conditions

Parameter	Unit		Cell 1				Cell 2			
		T1	T2	T3	T4	T1	T2	Т3	T4	
CPICH_Ec/lor	dB			10				-10		
PCCPCH_Ec/lor	dB			12				-12		
SCH_Ec/lor	dB			12				-12		
PICH_Ec/lor	dB			15				-15		
DPCH_Ec/lor	dB		No	te 1		N	I/A	N	ote 1	
OCNS			No	te 2		-0.	.941	N	ote 2	
\hat{I}_{or}/I_{oc}	dB	0	6.97	6.97	0	-Infinity	5.97	5.97	-Infinity	
Îor (Note 3)	dBm	-70	-63.03	-63.03	-70	-Infinity	-64.03	-64.03	-Infinity	
I_{oc}	dBm/3.84 MHz	-70								
CPICH_Ec/lo	dB	-13	-13	-13	-13	-Infinity	-14	-14	-Infinity	
Propagation Condition				•		AWGN	•			

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.1.1.4.2 Procedure

- 1. The RF parameters are set up according to T1 in table 8.6.1.1.3, with cell 1 active.
- 2. The UE is switched on.
- 3. A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2.
- 4. SS shall transmit a MEASUREMENT CONTROL message. T1 starts.
- 5. After 5 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 in table 8.6.1.1.3.
- 6. UE shall transmit a MEASUREMENT REPORT message triggered by event 1A. The measurement reporting delay from the beginning of T2 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.

- 7. During the time period T2 the SS shall after the Event 1A triggered measurement is reported send an Active Set Update command with activation time "start of T3" adding cell 2 to the active set. The Active Set Update message shall be sent to the UE so that the whole message is available at the UE the RRC procedure delay prior to the beginning of T3.
- 8. After 6 seconds from the beginning of T2, the SS shall switch the power settings from T2 to T4 in table 8.6.1.1.3.
- 9. UE shall transmit a MEASUREMENT REPORT message triggered by event 1B. The measurement reporting delay from the beginning of T4 shall be less than 280 ms. If the UE fails to report the event within the required delay, then the counter event1B_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1B_success is increased by one.
- 10. After the SS receive the MEASUREMENT REPORT message in step 9) or 5 seconds after the beginning of T4, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 11. SS shall sets the new primary code groups and primary codes on Cell2. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2. Previous timing information of cell 2 is invalid in the UE. The RF parameters are set up according to T1.
- 12. Repeat steps 3-11 according to Annex F.6.2 Table 6.2.8. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	value/Reillai K
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	ANA DI O
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1) -CHOICE Measurement type	Not Present
-CHOICE Measurement type -Intra-frequency measurement (10.3.7.36)	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36) -Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	INOCT TESCHIC
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	_
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells (10.3.7.5)	TRUE (AL. (
-Cell synchronisation information reporting indicator	TRUE (Note 1) TRUE
-Cell Identity reporting indicator -CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting
·	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	2
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	0 0 dB
-Hysteresis -Threshold used frequency	Not Present
-Reporting deactivation threshold	0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	1
-Reporting interval	0 ms (Note 2)
-Reporting cell status	, ,
- CHOICE reported cell	Report cell within active set and/or
·	monitored set cells on used frequency
- Maximum number of reported cells	3
-Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells
-Reporting Range Constant	3 dB

	Information Element/Group name	Value/Remark							
-Cells	forbidden to affect Reporting Range	Not Present							
-VV		0							
-Hyste	eresis	0 dB							
-Thres	shold used frequency	Not Present							
-Repo	orting deactivation threshold	Not Present							
-Repla	acement activation threshold	Not Present							
-Time	to trigger	0 ms							
-Amou	unt of reporting	Not Present							
-Repo	orting interval	Not Present							
-Repo	orting cell status								
- CHO	OICE reported cell	Report cell within active set and/or							
		monitored set cells on used frequency							
- Max	kimum number of reported cells	3							
Physical	channel information elements								
-DPCH c	ompressed mode status info (10.3.6.34)	Not Present							
Note 1:	The SFN-CFN observed time difference is calculated	from the OFF and Tm parameters contained							
	in the IE "Cell synchronisation information", TS 25.331, clause 10.3.7.6. According to TS 25.331,								
	8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information								
	reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in								
	MEASUREMENT CONTROL.								
Note 2:	Reporting interval = 0 ms means no periodical reporting								

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases is described in Annex I.

8.6.1.1.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90%, of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events shall independently indicate a pass result.

Table 8.6.1.1.3: Test requirements for Event triggered reporting in AWGN propagation conditions

Parameter	Unit	Cell 1					Cell 2		
		T1	T2	T3	T4	T1	T2	T3	T4
CPICH_Ec/lor	dB		-	9.3				-9.3	
PCCPCH_Ec/lor	dB		-1	1.3		-11.3			
SCH_Ec/lor	dB		-1	1.3				-11.3	
PICH_Ec/lor	dB		-1	4.3				-14.3	
DPCH_Ec/lor	dB		No	ote 1		N	I/A	N	lote 1
OCNS			No	ote 2		-1	-1.13 Note 2		lote 2
$\hat{I}_{or}/I_{oc \ (Note \ 3)}$	dB	0	7.0	7.0	0	-Infinity	6.0	6.0	-Infinity
Î _{or)}	dBm	-70	-63.0	-63.0	-70	-Infinity	-64.0	-64.0	-Infinity
I_{oc}	dBm/3.84 MHz	-70							
CPICH_Ec/lo	dB	-12.3	-12.3	-12.3	-12.3	-Infinity	-13.3	-13.3	-Infinity
(Note 3)									
Propagation Condition		AWGN							
Note 1: The DPC	CH level is con								

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or} These parameters are not directly settable, but are derived by calculation from the settable parameters.. Note 3:

If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.1.1A Event triggered reporting in AWGN propagation conditions (Rel-4 and later)

8.6.1.1A.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements of this test apply to the Rel-4 and later FDD UE.

8.6.1.1A.2 Minimum requirements

The UE shall be able to identify and decode the SFN of a new detectable cell belonging to the monitored set within

$$T_{\text{identify intra}} = Max \left\{ 800, T_{\text{basic identify FDD, intra}} \cdot \frac{T_{\text{Measurement Period, Intra}}}{T_{\text{Intra}}} \right\} ms$$

A cell shall be considered detectable when

CPICH Ec/Io \geq -20 dB if DL_DRX_Active = 0, or CPICH Ec/Io \geq -17dB if DL_DRX_Active=1,

SCH_Ec/Io \geq -20 dB if DL_DRX_Active = 0, or SCH Ec/Io \geq -17dB if DL_DRX_Active=1, for at least one channel tap and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

In case of conflict when a compressed gap sequence is activated the UE may choose to prioritise the SFN decoding.

The UE shall be able to identify a new detectable cell not belonging to the monitored set within

$$T_{identify\ detected\ set} = 30s$$

when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -17 dB and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

In the CELL_DCH state the measurement period for intra frequency measurements is 200 ms. When no transmission gap pattern sequence is activated and DL_DRX_Active=0, the UE shall be capable of performing CPICH measurements for 8 identified intra-frequency cells of the monitored set and/or the active set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of 200 ms. When one or more transmission gap pattern sequences are activated, and/or DL_DRX_Active=1, the UE shall be capable of performing CPICH measurements for at least $Y_{measurement\ intra}$ cells , where $Y_{measurement\ intra}$ is defined in the following equation. The measurement accuracy for all measured cells shall be as specified in the sub-clause 9.1.1 and 9.1.2 of TS 25.133 [2]. If the UE has identified more than $Y_{measurement\ intra}$ cells, the UE shall perform measurements of all identified cells but the reporting rate of CPICH measurements of cells from UE physical layer to higher layers may be decreased.

$$\mathbf{Y}_{\text{measurement intra}} = Floor \left\{ X_{\text{basic measurement FDD}} \cdot \frac{\mathbf{T}_{\text{Intra}}}{\mathbf{T}_{\text{Measurement Period, Intra}}} \right\} \text{ cells}$$

where

 $X_{basic\ measurement\ FDD} = 8$ (cells)

 $T_{Measurement\ Period\ Intra} = 200$ ms. The measurement period for Intra frequency CPICH measurements.

 T_{Intra} : This is the minimum time that is available for intra frequency measurements, during the measurement period with an arbitrarily chosen timing. If DL_DRX_Active=1, and the UE is performing DRX, intra frequency measurements are assumed only to be performed when the receiver is guaranteed to be active, and simultaneously to data reception from the active set cell/s.

If DL_DRX_Active = 0 then $T_{basic_identify_FDD, intra}$ = 800 ms, or if DL_DRX_Active =1 then $T_{basic_identify_FDD, intra}$ = 300 ms. This is the time period used in the intra frequency equation where the maximum allowed time for the UE to identify a new FDD cell is defined.

The UE shall furthermore be capable of performing CPICH measurements for at least 1 detected intra-frequency cell, in the detected set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of 10 s. The measurement accuracy for all measured cells shall be as specified in the sub-clause 9.1.1 and 9.1.2 of TS 25.133 [2].

Reported measurements contained in event triggered measurement reports shall meet the requirements in section 9 of TS 25.133 [2].

The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled.

The measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH.

The event triggered measurement reporting delay, on cells belonging to monitored set, measured without L3 filtering, shall be less than the above defined T _{identify intra} defined above.

If a cell, belonging to monitored set, which the UE has identified and measured at least once over the measurement period, becomes undetectable for a period < 5 seconds and then the cell becomes detectable again and triggers an event, the measurement reporting delay shall be less than $T_{Measurement_Period\ Intra}$ ms provided the timing to that cell has not changed more than +/-32 chips, the UE CPICH measurement capabilities defined above are valid and L3 filtering has not been used. When L3 filtering is used an additional delay can be expected.

If a cell belonging to monitored set has been detectable at least for the time period $T_{identify_intra}$ and then enters or leaves the reporting range, the event triggered measurement reporting delay shall be less than $T_{Measurement_Period\ Intra}$ when the L3 filter has not been used and the UE CPICH measurement capabilities defined above are valid.

The event triggered measurement reporting delay on cells not belonging to monitored set, measured without L3 filtering, shall be less than the above defined $T_{identify\ detected\ set}$ defined above.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.2 and A.8.1.1.

- NOTE 1: The DL_DRX_Active parameter is only valid for a Rel-7 UE supporting discontinuous uplink DPCCH transmission (CPC) and it shall be disregarded for Rel-6 or earlier UEs.
- NOTE 2: The minimum requirements for Rel-6 and earlier UEs are the same as for Rel-7 UE with DL_DRX_Active parameter set to 0.

8.6.1.1A.3 Test purpose

To verify that the UE meets the minimum requirements.

NOTE: The test case covers only the continuous uplink DPCCH transmission scenario. Hence the test test case is effectively the same for all UE releases.

8.6.1.1A.4 Method of test

8.6.1.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in tables 8.6.1.1A.1 to 8.6.1.1A.3 below. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A and 1B shall be used. The test consists of three successive time periods, with a time duration of T1, T2 and T3 respectively. During time duration T1, the UE shall not have any timing information of cell 2.

Table 8.6.1.1A.1: General test parameters for Event triggered reporting in AWGN propagation conditions

Parameter	Unit	Value	Comment
DCH parameters		DL and UL Reference Measurement Channel 12.2 kbps	As specified in C.3.1 and C.2.1
Power Control		On	
Active cell		Cell 1	
Reporting range	dB	3	Applicable for event 1A and 1B
Hysteresis	dB	0	
W		1	Applicable for event 1A and 1B
Reporting deactivation		0	Applicable for event 1A
threshold			
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		24	NOTE: See Annex I for cell information
T1	s	5	
T2	s	5	
T3	s	5	

Table 8.6.1.1A.2: Cell specific test parameters for Event triggered reporting in AWGN propagation conditions

Parameter	Unit	Cell 1		Unit Cell 1 Cell 2			Cell 2	
		T1	T2	T3	T1	T2	T3	
CPICH_Ec/lor	dB		-10			-10		
PCCPCH_Ec/lor	dB		-12			-12		
SCH_Ec/lor	dB		-12			-12		
PICH_Ec/lor	dB		-15		-15			
DPCH_Ec/lor	dB		Note 1			N/A		
OCNS_Ec/lor	dB		Note 2			-0.941		
\hat{I}_{or}/I_{oc}	dB	0	6.97	0	-Infinity	5.97	-Infinity	
Î _{or (Note 3)}	dBm	-70	-63.03	-70	-Infinity	-64.03	-Infinity	
I_{oc}	dBm/3.84 MHz	-70		·		·		
CPICH_Ec/lo	dB	-13	-13	-13	-Infinity	-14	-Infinity	
Propagation Condition		AWGN			•		•	

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or} ,

Note 3: The nominal lor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.1.1A.4.2 Procedure

- 1. The RF parameters are set up according to T1 in table 8.6.1.1A.3.
- 2. The UE is switched on.
- 3. A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2.
- 4. SS shall transmit a MEASUREMENT CONTROL message. T1 starts.
- 5. After 5 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 in table 8.6.1.1A.3.
- 6. UE shall transmit a MEASUREMENT REPORT message triggered by event 1A. The measurement reporting delay from the beginning of T2 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 7. After 5 seconds from the beginning of T2, the SS shall switch the power settings from T2 to T3 in table 8.6.1.1A.3.

- 8. UE shall transmit a MEASUREMENT REPORT message triggered by event 1B. The measurement reporting delay from the beginning of T3 shall be less than 280 ms. If the UE fails to report the event within the required delay, then the counter event1B_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1B_success is increased by one.
- 9. After the SS receives the MEASUREMENT REPORT message in step 8) or 5 seconds after the beginning of T3, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 10. SS shall sets the new primary code group and primary code on Cell2. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2. Previous timing information of cell 2 is invalid in the UE. The RF parameters are set up according to T1 in table 8.6.1.1A.3.
- 11. Repeat steps 3-10 according to Annex F.6.2 Table 6.2.8. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	v aiue/i\eiiiai k
UE information elements	+
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	AM RLC
-Measurement Report Transfer Mode -Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	ma nequency measurement
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator -Reporting quantities for monitored set cells (10.3.7.5)	FALSE
-Reporting quantities for monitored set cells (10.3.7.5) -Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	2
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W Hystorogic	1.0 0 dB
-Hysteresis -Threshold used frequency	Not Present
-Threshold used frequency -Reporting deactivation threshold	Not Present 0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
·	monitored set cells on used frequency
- Maximum number of reported cells	3
-Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells and monitored set cells
-Reporting Range Constant	3 dB

Information Element/Group name	Value/Remark					
-Cells forbidden to affect Reporting Range	Not Present					
-W	1.0					
-Hysteresis	0 dB					
-Threshold used frequency	Not Present					
-Reporting deactivation threshold	Not Present					
-Replacement activation threshold	Not Present					
-Time to trigger	0 ms					
-Amount of reporting	Not Present					
-Reporting interval	Not Present					
-Reporting cell status						
- CHOICE reported cell	Report cell within active set and/or					
	monitored set cells on used frequency					
- Maximum number of reported cells	3					
Physical channel information elements						
-DPCH compressed mode status info (10.3.6.34)	Not Present					
Note 1: The SFN-CFN observed time difference is calculated to	rom the OFF and Tm parameters contained					
in the IE "Cell synchronisation information ", TS 25.33"	1, clause 10.3.7.6. According to TS 25.331,					
8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information						
reporting indicator" in IE "Cell reporting quantities" TS	25.331, clause 10.3.7.5 is set to TRUE in					
MEASUREMENT CONTROL.						
Note 2: Reporting interval = 0 ms means no periodical reporting	ng					

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases is described in Annex I.

8.6.1.1A.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90%, of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events shall independently indicate a pass result.

Table 8.6.1.1A.3: Test requirements for Event triggered reporting in AWGN propagation conditions

Parameter	Unit		Cell 1			Cell 2			
		T1	T2	T3	T1	T2	T3		
CPICH_Ec/lor	dB		-9.3		-9.3				
PCCPCH_Ec/lor	dB		-11.3			-11.3			
SCH_Ec/lor	dB		-11.3			-11.3			
PICH_Ec/lor	dB		-14.3			-14.3			
DPCH_Ec/lor	DPCH_Ec/lor dB					N/A			
OCNS			Note 2			-1.13			
$\hat{I}_{or}/I_{oc \ (Note \ 3)}$	dB	0	7.0	0	-Infinity	6.0	-Infinity		
Î _{or}	dBm	-70	-70 -63.0		-Infinity	-64.0	-Infinity		
I_{oc}	dBm/3.84 MHz	-70	•			·			
CPICH_Ec/lo	dB	-12.3	-12.3	-12.3	-Infinity	-13.3	-Infinity		
(Note 3)									
Propagation Condition		AWGN							
	CH level is con	,			total nower from	the cell to be	ogual to I		

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to l_{or}. Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters..

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.1.2 Event triggered reporting of multiple neighbours in AWGN propagation condition (R99)

8.6.1.2.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements and this test apply to the Release 99 FDD UE.

8.6.1.2.2 Minimum requirements

The requirements are the same as in sub clause 8.6.1.1.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.2 and A.8.1.2.

8.6.1.2.3 Test purpose

To verify that the UE meets the minimum requirements.

8.6.1.2.4 Method of test

8.6.1.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The initial test parameters are given in table 8.6.1.2.4.

Table 8.6.1.2.1: Cell specific initial test parameters for Event triggered reporting of multiple neighbours in AWGN propagation conditions

Parameter	Unit	Cell 1	Cell 2	Cell3				
		T0	T0	T0				
CPICH_Ec/lor	dB	-10	-10					
PCCPCH_Ec/lor	dB	-12	-12	-12				
SCH_Ec/lor	dB	-12	-12	-12				
PICH_Ec/lor	dB	-15	-15					
DPCH_Ec/lor	dB	Note 1	Note 1 N/A					
OCNS_Ec/lor	dB	Note 2	-0.941	-0.941				
\hat{I}_{or}/I_{oc}	dB	0	-Inf	-Inf				
Î _{or (Note 3)}	dBm	-85	-Inf	-Inf				
I_{oc}	dBm/3.84 MHz		-85					
CPICH_Ec/lo	dB	-13 -Inf -Inf						
Propagation Condition		AWGN						

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}. Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

The test parameters are given in table 8.6.1.2.2 and 8.6.1.2.5. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A, 1C and 1B shall be used and the periodical reporting of the events is not applied. The CPICH Ec/Io and SFN-CFN observed time difference shall be reported together with Event 1A. The test consists of six successive time periods, with a time duration of T1, T2, T3, T4, T5 and T6 respectively. In the initial condition before the time T1, defined as T0, only Cell 1 is active.

Table 8.6.1.2.2: General test parameters for Event triggered reporting of multiple neighbours in AWGN propagation conditions

Parameter	Unit	Value	Comment
DCH parameters		DL and UL Reference Measurement Channel 12.2 kbps	As specified in C.3.1 and C.2.1
Power Control		On	
Active cell		Cell 1	
Reporting range	dB	3	Applicable for event 1A and 1B
Hysteresis	dB	0	
W		0	Applicable for event 1A and 1B
Replacement activation threshold		0	Applicable for event 1C
Reporting deactivation threshold		0	Applicable for event 1A
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		32	NOTE: See Annex I for cell information.
T1	S	10	
T2	S	1	
T3	S	10	
T4	S	4	
T5	S	1	
T6	S	10	

Table 8.6.1.2.3: Cell specific test parameters for Event triggered reporting of multiple neighbours in AWGN propagation condition

Parameter	Unit		Cell 1 Cell 2						Ce	II3							
		T1 T2	2 T3	T4 T5	T6	T1	T2	T3	T4	T5	T6	T1	T2	T3	T4	T5	T6
CPICH_Ec/lor	dB		-1	0				-10	0					-1	0		
PCCPCH_Ec/lor	dB		-1	2				-12	2					-1	2		
SCH_Ec/lor	dB		-1	2				-12	2					-1	2		
PICH_Ec/lor	dB	-15						-1:	5					-1	5		
DPCH_Ec/lor	dB	Note 1				N/A			N/A		Note 1		N.	/Α			
OCNS_Ec/lor	dB		Note 2			-0.941			- 0.941		Note 2		-0.9	941			
\hat{I}_{or}/I_{oc}	dB	6.97	6.93	5.97	6.12	-lı	nf	9.43	6.9	97	7.62	5.9	97	6.93	-Ir	nf	5.62
Îor (Note 3)	dBm	-78.03	- 78.07	-79.03	- 78.88	-Ir	nf	- 75.57	-78.	.03	- 77.38	-79.	.03	- 78.07 -Inf		nf	- 79.38
I_{oc}	dBm/ 3.84 MHz		-85														
CPICH_Ec/lo	dB	-13	-16	-14	-15.5	-lı	nf	-13.5	-1	3	-14	-1	4	-16	-Ir	nf	-16
Propagation Condition								AW	GN								

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}

Note 3: The nominal lor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.1.2.4.2 Procedure

- 1) The RF parameters are set up according to T0 in table 8.6.1.2.4.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2 and Cell3.
- 4) SS shall transmit the initial MEASUREMENT CONTROL message.
- 5) 5 seconds after step4 has completed, the SS shall switch the power settings for T0 to T1 in table 8.6.1.2.5.
- 6) UE shall transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1A. The measurement reporting delay from the beginning of T1 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 7) During the time period T1, the SS shall after the Event 1A triggered measurement is reported send an Active Set Update command with activation time "start of T2" adding cell 3 to the active set. The Active Set Update message shall be sent to the UE so that the whole message is available at the UE at least the RRC procedure delay prior to the beginning of T2.
- 8) UE may transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1C. In case it doesn't this shall not be considered as a failure.
- 9) After 11 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T3 in table 8.6.1.2.5.
- 10) UE shall transmit a MEASUREMENT REPORT message for Cell 2 triggered by event 1C. The measurement reporting delay from the beginning of T3 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1C_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1C_success is increased by one.
- 11) UE shall transmit a MEASUREMENT REPORT message for Cell 2 triggered by event 1A. The measurement reporting delay from the beginning of T3 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 12) SS shall transmit the measurement control message to disable event 1C reporting.
- 13) After 10 seconds from the beginning of T3, the SS shall switch the power settings from T3 to T4 in table 8.6.1.2.5.
- 14)UE shall transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1B. The measurement reporting delay from the beginning of T4 shall be less than 280 ms. If the UE fails to report the event within the required delay, thenthe counter event1B_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1B_success is increased by one.
- 15) During the time period T4, SS shall after the Event 1B triggered measurement is reported send an Active Set Update command with activation time "start of T5" removing cell 3 from the active set. The Active Set Update message shall be sent to the UE so that the whole message is available at the UE at least the RRC procedure delay prior to the beginning of T5.
- 16) Void.
- 17) After 5 seconds from the beginning of T4, the SS shall switch the power settings from T5 to T6 in table 8.6.1.2.5.
- 18) UE shall transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1A. The measurement reporting delay from the beginning of T6 shall be less than 280 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 19) Void.

20) Void.

- 21) After the SS receive the MEASUREMENT REPORT message in step 18) or 10 seconds after the beginning of T6, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 22) SS shall sets the new primary code group and primary code on Cell2 and Cell3. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2 and Cell3. Previous timing information of Cell 2 and Cell3 are invalid in the UE. The RF parameters are set up according to T0 in table 8.6.1.2.4.
- 23) Repeat steps 3-22 used with three different primary code groups and primary codes on Cell2 and Cell3 until the confidence level according to annex F.6.2 is achieved. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events and for 1C events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

Initial MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	Value//\Gillain
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46) -Measurement Reporting Mode (10.3.7.49)	Modify
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	mate frequency measurement
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE FALSE
-Pathloss reporting indicator -Reporting quantities for monitored set cells (10.3.7.5)	FALSE
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	3
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant -Cells forbidden to affect Reporting Range	3 dB Not Present
-Veils forbidden to affect Reporting Range	0
-vv -Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	1
-Reporting interval	0 ms (Note 2)
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
-Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells
-Reporting Range Constant	3 dB

Information Element/Group name	Value/Remark						
-Cells forbidden to affect Reporting Range	Not Present						
-W	0						
-Hysteresis	0 dB						
-Threshold used frequency	Not Present						
-Reporting deactivation threshold	Not Present						
-Replacement activation threshold	Not Present						
-Time to trigger	0 ms						
-Amount of reporting	Not Present						
-Reporting interval	Not Present						
-Reporting cell status							
- CHOICE reported cell	Report cell within active set and/or						
	monitored set cells on used frequency						
- Maximum number of reported cells	3						
-Intra-frequency event identity	Event 1C						
-Reporting Range Constant	Not present						
-Cells forbidden to affect Reporting Range	Not Present						
-W	Not present						
-Hysteresis	0 dB						
-Threshold used frequency	Not Present						
-Reporting deactivation threshold	Not present						
-Replacement activation threshold	0						
-Time to trigger	0 ms						
-Amount of reporting	1						
-Reporting interval	0 ms (Note 2)						
-Reporting cell status							
- CHOICE reported cell	Report cell within active set and/or						
	monitored set cells on used frequency						
- Maximum number of reported cells	3						
Physical channel information elements							
-DPCH compressed mode status info (10.3.6.34)	Not Present						
NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained							

NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

NOTE 2: Reporting interval = 0 ms means no periodical reporting.

MEASUREMENT CONTROL message to disable event 1C reporting:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49) -Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	a noquency modes.cm
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	Not Present
-Reporting cell status (10.3.7.61) -Measurement validity (10.3.7.51)	Not Present Not Present
-Measurement validity (10.5.7.51) -CHOICE report criteria	Intra-frequency measurement reporting
-Griolog report citteria	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	Sinona
-Parameters required for each event	2
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	0 0 dB
-Hysteresis -Threshold used frequency	Not Present
-Reporting deactivation threshold	0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	1
-Reporting interval	0 ms (Note 1)
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
- Maximum number of reported cells	monitored set cells on used frequency 3
- Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	Not Present
-Replacement activation threshold	Not Present
-Time to trigger -Amount of reporting	0 ms Not Present
-Amount of reporting -Reporting interval	Not Present
-Reporting interval -Reporting cell status	INOCT TOSCIIC
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

Information Element/Group name	Value/Remark
NOTE 1: Reporting interval = 0 ms means no periodical reporting	g.

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases is described in Annex I.

8.6.1.2.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90%, of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events and for 1C events shall independently indicate a pass result.

Table 8.6.1.2.4: Initial test requirements for Event triggered reporting of multiple neighbours in AWGN propagation conditions

Parameter	Unit	Cell 1	Cell 2	Cell3					
		T0	T0	T0					
CPICH_Ec/lor	dB	-9.3	-9.3	-9.3					
PCCPCH_Ec/lor	dB	-11.3	-11.3	-11.3					
SCH_Ec/lor	dB	-11.3	-11.3	-11.3					
PICH_Ec/lor	dB	-14.3	-14.3	-14.3					
DPCH_Ec/lor	dB	Note 1	N/A	N/A					
OCNS_Ec/lor	dB	Note 2	-1.13	-1.13					
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	0	-Inf	-Inf					
Î _{or)}	dBm	-85	-Inf	-Inf					
I_{oc}	dBm/3.84 MHz		-85						
CPICH_Ec/Io _(Note 3)	dB	-12.3	-Inf	-Inf					
Propagation Condition		AWGN							

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}. Note 1: These parameters are not directly settable, but are derived by calculation from the settable parameters.

Table 8.6.1.2.5: Test requirements for Event triggered reporting of multiple neighbours in AWGN propagation condition

Parameter	Unit		Cell 1 Cell 2							Ce	II3							
		T1	T2	T3	T4 T5	T6	T1	T2	T3	T4	T5	T6	T1	T2	T3	T4	T5	T6
CPICH_Ec/lor	dB			-9.	3				-9	.3					-9	.3		
PCCPCH_Ec/lor	dB			-11	.3				-11	.3					-11	1.3		
SCH_Ec/lor	dB			-11	.3				-11	.3					-11	1.3		
PICH_Ec/lor	dB			-14	.3				-14	.3					-14	1.3		
DPCH_Ec/lor	dB			Not	e 1		N/A				N/A		Note 1		N	I/A		
OCNS_Ec/lor	dB			Not	e 2		-1.13			-1.13		Note 2		-1	.13			
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	7.0)	6.9	6.0	6.1	-1	Inf	9.4	7	.0	7.6	6.	.0	6.9	-1	nf	5.6
Î _{or}	dBm	-78	.0	-78.1	-79.0	-78.9	-1	Inf	-75.6	-78	8.0	-77.4	-79	9.0	.0 -78.1		nf	-79.4
I_{oc}	dBm/ 3.84 MHz								-8	5								
CPICH_Ec/lo(Note 3)	dB	-12	.3	-15.3	-13.3	-14.8	-1	Inf	-12.8	-1:	2.3	-13.3	-13	3.3	-15.3	-1	nf	-15.3
Propagation Condition			AWGN															
Note 1: The DPCH level is controlled by the power control loop Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I _{or} Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.																		

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.1.2A Event triggered reporting of multiple neighbours in AWGN propagation condition (Rel-4 and later)

8.6.1.2A.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements of this test apply to the Rel-4 and later FDD UE.

8.6.1.2A.2 Minimum requirements

The requirements are the same as in sub clause 8.6.1.1A.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.2 and A.8.1.2.

8.6.1.2A.3 Test purpose

To verify that the UE meets the minimum requirements.

NOTE: The test case covers only the continuous uplink DPCCH transmission scenario. Hence the test test case is effectively the same for all UE releases.

8.6.1.2A.4 Method of test

8.6.1.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The initial test parameters are given in table 8.6.1.2A.4.

Table 8.6.1.2A.1: Cell specific initial test parameters for Event triggered reporting of multiple neighbours in AWGN propagation conditions

Parameter	Unit	Cell 1	Cell 2	Cell3				
		T0	T0	T0				
CPICH_Ec/lor	dB	-10	-10	-10				
PCCPCH_Ec/lor	dB	-12	-12	-12				
SCH_Ec/lor	dB	-12	-12	-12				
PICH_Ec/lor	dB	-15	-15	-15				
DPCH_Ec/lor	dB	Note 1	N/A	N/A				
OCNS_Ec/lor	dB	Note 2	-0.941	-0.941				
\hat{I}_{or}/I_{oc}	dB	0	-Inf	-Inf				
Î _{or (Note 3)}	dBm	-85	-Inf	-Inf				
I_{oc}	dBm/3.84 MHz		-85					
CPICH_Ec/lo	dB	-13	-Inf	-Inf				
Propagation Condition		AWGN						

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

The test parameters are given in table 8.6.1.2A.2 and 8.6.1.2A.3. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A, 1C and 1B shall be used and the periodical reporting of the events is not applied. The test consists of four successive time periods, with a time duration of T1, T2, T3 and T4 respectively. In the initial condition before the time T1 only Cell1 is active.

Table 8.6.1.2A.2: General test parameters for Event triggered reporting of multiple neighbours in AWGN propagation conditions

Parameter	Unit	Value	Comment
DCH parameters		DL and UL Reference Measurement Channel 12.2 kbps	As specified in C.3.1 and C.2.1
Power Control		On	
Active cell		Cell 1	
Reporting range	dB	3	Applicable for event 1A and 1B
Hysteresis	dB	0	
W		1	Applicable for event 1A and 1B
Replacement		0	Applicable for event 1C
activation threshold			
Reporting deactivation		0	Applicable for event 1A
threshold			
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		32	NOTE: See Annex I for cell information
T1	S	10	
T2	S	10	
T3	S	5	
T4	S	10	

Table 8.6.1.2A.3: Cell specific test parameters for Event triggered reporting of multiple neighbours in AWGN propagation condition

Parameter	Unit		Cell 1				Се	Cell 2			Cell3			
		T1	T2	Т3	T4	T1	T2	Т3	T4	T1	T2	T3	T4	
CPICH_Ec/lor	dB		-1	0				10		-10				
PCCPCH_Ec/lor	dB		-1	2				12			-1:	2		
SCH_Ec/lor	dB		-1	2				12			-12	2		
PICH_Ec/lor	dB		-1	5				15		-15				
DPCH_Ec/lor	dB		Not	e 1			N	l/A		N/A				
OCNS_Ec/lor	dB		Not	e 2			-0.941			-0.941				
\hat{I}_{or}/I_{oc}	dB	6.97	6.93	5.97	6.12	-Inf	9.43	6.97	7.62	5.97	6.93	-Inf	5.62	
Î _{or (Note 3)}	dBm	- 78.03	- 78.07	- 79.03	- 78.88	-Inf	-Inf 75.57 78.03 77.38			- 79.03	- 78.07	-Inf	- 79.38	
I_{oc}	dBm/3.84 MHz		-85											
CPICH_Ec/lo	dB	-13	-13 -16 -14 -15.5				-13.5	-13	-14	-14	-16	-Inf	-16	
Propagation Condition			AWGN											

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.1.2A.4.2 Procedure

- 1) The RF parameters are set up according to T0 in table 8.6.1.2A.4.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2 and Cell3.
- 4) SS shall transmit the initial MEASUREMENT CONTROL message.
- 5) 5 seconds after step4 has completed, the SS shall switch the power settings for T0 to T1 in table 8.6.1.2A.5.
- 6) UE shall transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1A. The measurement reporting delay from the beginning of T1 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.

- 7) UE may transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1C. In case it doesn't this shall not be considered as a failure.
- 8) After 10 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 in table 8.6.1.2A.5.
- 9) UE shall transmit a MEASUREMENT REPORT message for Cell 2 triggered by event 1C. The measurement reporting delay from the beginning of T2 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1C_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1C_success is increased by one.
- 10) UE shall transmit a MEASUREMENT REPORT message for Cell 2 triggered by event 1A. The measurement reporting delay from the beginning of T2 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 11) UE may transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1C. In case it doesn't this shall not be considered as a failure.
- 12)SS shall transmit the measurement control message to disable event 1C reporting
- 13) After 10 seconds from the beginning of T2, the SS shall switch the power settings from T2 to T3 in table 8.6.1.2A.5.
- 14) UE shall transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1B. The measurement reporting delay from the beginning of T3 shall be less than 280 ms. If the UE fails to report the event within the required delay, then the counter event1B_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1B_success is increased by one.
- 15) After 5 seconds from the beginning of T3, the SS shall switch the power settings from T3 to T4 in table 8.6.1.2A.5.
- 16) UE shall transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1A. The measurement reporting delay from the beginning of T4 shall be less than 280 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 17) Void
- 18) Void
- 19) After the SS receive the MEASUREMENT REPORT message in step 16) or 10 seconds after the beginning of T4, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 20) SS shall sets the new primary code group and primary code on Cell2 and Cell3. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2 and Cell3. Previous timing information of Cell 2 and Cell3 are invalid in the UE. The RF parameters are set up according to T0 in table 8.6.1.2A.4.
- 21) Repeat steps 3-20 until the confidence level according to annex F.6.2 is achieved. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B and for 1C events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

Initial MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	Ĭ
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
3	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells (10.3.7.5) -Cell synchronisation information reporting indicator	TPLIE (Note 1)
-Cell Identity reporting indicator	TRUE (Note 1) TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting
	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	3
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	O Not Decoupt
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	Poport call within active act and/or
- CHOICE reported cell	Report cell within active set and/or monitored set cells on used frequency
- Maximum number of reported cells	3
- Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells and monitored set cells
-Reporting Range Constant	3 dB
1 Noporting Names Constant	ן עט

Information Element/Group name	Value/Remark						
-Cells forbidden to affect Reporting Range	Not Present						
-W	1.0						
-Hysteresis	0 dB						
-Threshold used frequency	Not Present						
-Reporting deactivation threshold	Not Present						
-Replacement activation threshold	Not Present						
-Time to trigger	0 ms						
-Amount of reporting	Not Present						
-Reporting interval	Not Present						
-Reporting cell status							
- CHOICE reported cell	Report cell within active set and/or						
·	monitored set cells on used frequency						
- Maximum number of reported cells	3						
-Intra-frequency event identity	Event 1C						
-Reporting Range Constant	Not present						
-Cells forbidden to affect Reporting Range	Not Present						
-W	Not present						
-Hysteresis	0 dB						
-Threshold used frequency	Not Present						
-Reporting deactivation threshold	Not present						
-Replacement activation threshold	0						
-Time to trigger	0 ms						
-Amount of reporting	Infinity						
-Reporting interval	0 ms (Note 2)						
-Reporting cell status							
- CHOICE reported cell	Report cell within active set and/or						
	monitored set cells on used frequency						
- Maximum number of reported cells	3						
Physical channel information elements							
-DPCH compressed mode status info (10.3.6.34)	Not Present						
NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained							

NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

NOTE 2: Reporting interval = 0 ms means no periodical reporting.

MEASUREMENT CONTROL message to disable event 1C reporting:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49) -Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	man maquamay madadanamam
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51) -CHOICE report criteria	Not Present Intra-frequency measurement reporting
-Choice report chiefla	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	Citteria
-Parameters required for each event	2
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency -Reporting deactivation threshold	Not Present 0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 1)
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
Mariana and Carlotte	monitored set cells on used frequency
- Maximum number of reported cells	3 Event 4B
-Intra-frequency event identity	Event 1B Active set cells and monitored set cells
-Triggering condition 1 -Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	Not Present
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Not Present
-Reporting interval	Not Present
-Reporting cell status - CHOICE reported cell	Report cell within active set and/or
- OTIOTOL Tehorted Cell	Report cell within active set and/or monitored set cells on used frequency
- Maximum number of reported cells	3
Physical channel information elements	-
-DPCH compressed mode status info (10.3.6.34)	Not Present

Information Element/Group name	Value/Remark
NOTE 1: Reporting interval = 0 ms means no periodical reporting	g.

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases is described in Annex I.

8.6.1.2A.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90%, of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events and for 1C events shall independently indicate a pass result.

Table 8.6.1.2A.4: Initial test requirements for Event triggered reporting of multiple neighbours in AWGN propagation conditions

Parameter	Unit	Cell 1	Cell 2	Cell3				
		T0	T0	T0				
CPICH_Ec/lor	dB	-9.3	-9.3	-9.3				
PCCPCH_Ec/lor	dB	-11.3	-11.3	-11.3				
SCH_Ec/lor	dB	-11.3	-11.3	-11.3				
PICH_Ec/lor	dB	-14.3	-14.3	-14.3				
DPCH_Ec/lor	dB	Note 1	N/A	N/A				
OCNS_Ec/lor	dB	Note 2	-1.13	-1.13				
\hat{I}_{or}/I_{oc}	dB	0	-Inf	-Inf				
Îor	dBm	-85	-Inf	-Inf				
I_{oc}	dBm/3.84 MHz		-85					
CPICH_Ec/lo(Note 3)	dB	-12.3	-Inf	-Inf				
Propagation Condition		AWGN						

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}. Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

Table 8.6.1.2A.5: Test requirements for Event triggered reporting of multiple neighbours in AWGN propagation condition

Parameter	Unit		Cel	II 1			Ce	ell 2		Cell3				
		T1	T2	T3	T4	T1	T2	Т3	T4	T1	T2	Т3	T4	
CPICH_Ec/lor	dB		-9	.3			-6	9.3			-9.3			
PCCPCH_Ec/lor	dB		-11	.3			-1	1.3			-11	.3		
SCH_Ec/lor	dB		-11	.3			-1	1.3			-11	.3		
PICH_Ec/lor	dB		-14	1.3			-1	4.3			-14	.3		
DPCH_Ec/lor	dB		Not	e 1			N	/A		N/A				
OCNS_Ec/lor	dB		Not	e 2			-1.13			-1.13				
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	7.0	6.9	6.0	6.1	-Inf	9.4	7.0	7.6	6.0	6.9	-Inf	5.6	
Îor	dBm	-78.0	-78.1	-79.0	-78.9	-Inf	-75.6	-78.0	-77.4	-79.0	-78.1	-Inf	-79.4	
I_{oc}	dBm/3.84 MHz						-8	35						
CPICH_Ec/Io (Note 3)	dB	-12.3	12.3 -15.3 -13.3 -14.8 -Inf -12.8 -12.3 -13.3 -13.3 -15.3 -Inf							-15.3				
Propagation Condition			AWGN											

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}. Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.1.3 Event triggered reporting of two detectable neighbours in AWGN propagation condition (R99)

8.6.1.3.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements and this test apply to the Release 99 FDD UE.

8.6.1.3.2 Minimum requirements

The requirements are the same as in sub clause 8.6.1.1.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.2 and A.8.1.3.

8.6.1.3.3 Test purpose

To verify that the UE meets the minimum requirements.

8.6.1.3.4 Method of test

8.6.1.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The initial test parameters are given in table 8.6.1.3.1.

Table 8.6.1.3.1: Cell specific initial test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit	Cell 1	Cell 2	Cell3				
		T0	T0	T0				
CPICH_Ec/lor	dB	-10	-10	-10				
PCCPCH_Ec/lor	dB	-12	-12	-12				
SCH_Ec/lor	dB	-12	-12	-12				
PICH_Ec/lor	dB	-15	-15	-15				
DPCH_Ec/lor	dB	-17	N/A	N/A				
OCNS_Ec/lor	dB	Note 1	-0.941	-0.941				
\hat{I}_{or}/I_{oc}	dB	Note 2	-Inf	-Inf				
Î _{or (Note 3)}	dBm	-79.13	-Inf	-Inf				
I_{oc}	dBm/3.84 MHz	-85						
CPICH_Ec/lo	dB	-11	-Inf	-Inf				
Propagation Condition		AWGN						

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor.

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

The test parameters are given in table 8.6.1.3.2 and 8.6.1.3.5. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A and 1B shall be used and the periodical reporting of the events is not applied. CPICH Ec/Io and SFN-CFN observed time difference shall be reported together with Event 1A. The test consists of five successive time periods, with a time duration of T1, T2, T3, T4 and T5 respectively. In the initial condition before the time T1, defined as T0, only Cell1 is active.

Table 8.6.1.3.2: General test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit	Value	Comment
DCH parameters		DL and UL Reference Measurement Channel 12.2 kbps	As specified in C.3.1 and C.2.1
Power Control		On	
Active cell		Cell 1	
Reporting range	dB	3	Applicable for event 1A and 1B
Hysteresis	dB	0	
W		0	Applicable for event 1A and 1B
Reporting deactivation		0	Applicable for event 1A
threshold			
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		32	NOTE: See Annex I for cell information.
T1	S	10	
T2	S	10	
T3	S	1	
T4	S	10	
T5	S	10	

Table 8.6.1.3.3: Cell specific test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit		Cell 1					Cell 2		Cell3						
		T1	T2	T3	T4	T5	T1	T2	T3	T4	T5	T1	T2	T3	T4	T5
CPICH_Ec/lor	dB		-	-10					-10					-10	-	
PCCPCH_Ec/lor	dB		-	-12					-12					-12		
SCH_Ec/lor	dB		-	-12					-12					-12		
PICH_Ec/lor	dB		-	-15					-15			-15				
DPCH_Ec/lor	dB		No	ote 1			N/	Ά	Note 1			N/A				
OCNS_Ec/lor	dB		No	ote 2			-0.9	941		Note 2			-0.941			
\hat{I}_{or}/I_{oc}	dB	14.55	28.51	1	4.45	28.51	-Inf	27	.51	13.95	21.51	8.05	21.	51	13.95	27.5
Î _{or (Note 3)}	dBm	70.45	56.49	7	0.55	56.49	-Inf -57.49 -71.05 -63.49		-76.95	-63.	49	-71.05	-57.49			
I_{oc}	dBm/3.84 MHz								-85							
CPICH_Ec/lo	dB	-11	-11 -13 -14.5 -13					-14	4.0	-15	-20	-17.5	-20	0	-15	-14
Propagation Condition			AWGN													

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor

Note 3: The nominal for values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.1.3.4.2 Procedure

- 1) The RF parameters are set up according to T0 in table 8.6.1.3.4.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2 and Cell3.
- 4) SS shall transmit a MEASUREMENT CONTROL message. T0 starts.
- 5) After 10 seconds from the beginning T0, the SS shall switch the power settings from T0 to T1 in table 8.6.1.3.5.
- 6) After a total of 10 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2.
- 7) UE shall transmit a MEASUREMENT REPORT message for Cell 2 triggered by event 1A. The measurement reporting delay from the beginning of T2 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 8) During the time period T2, the SS shall, after the Event 1A triggered measurement is reported, send an Active Set Update command with activation time "start of T3" adding cell 2 to the active set. The Active Set Update message shall be sent to the UE so that the whole message is available at the UE at least the RRC procedure delay prior to the beginning of T3.
- 9) After 11 seconds from the beginning T2, the SS shall switch the power settings from T2 to T4.
- 10) UE shall transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1A. The measurement reporting delay from the beginning of T4 shall be less than 280 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 11) After 10 seconds from the beginning T4, the SS shall switch the power settings from T4 to T5.
- 12) UE shall transmit a MEASUREMENT REPORT message for Cell 2 triggered by event 1B. The measurement reporting delay from the beginning of T5 shall be less than 280 ms. If the UE fails to report the event within the required delay, then the counter event1B_failure is increased by one If the reporting delay for this event is within the required limit, the counter event1B_success is increased by one.
- 13) After the SS receive the MEASUREMENT REPORT message in step 12) or 10 seconds after the beginning of T5, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 14)SS shall sets the new primary code group and primary code on Cell2 and Cell3. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2 and Cell3. Previous timing information of Cell 2 and Cell3 are invalid in the UE. The RF parameters are set up according to T0 in table 8.6.1.3.4.
- 15) Repeat steps 3-14 until the confidence level according to annex F.6.2 is achieved. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	Value/Nellial K
UE information elements	+
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	AM RLC
-Measurement Report Transfer Mode -Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	initia frequency frieasurement
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator -Reporting quantities for monitored set cells (10.3.7.5)	FALSE
-Reporting quantities for monitored set cells (10.3.7.5) -Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	2
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant -Cells forbidden to affect Reporting Range	3 dB Not Present
-Veils forbidden to affect Reporting Range	0
-vv -Hysteresis	0 0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
-Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells
-Reporting Range Constant	3 dB

Information Element/Group name	Value/Remark							
-Cells forbidden to affect Reporting Range	Not Present							
-W	0							
-Hysteresis	0 dB							
-Threshold used frequency	Not Present							
-Reporting deactivation threshold	Not Present							
-Replacement activation threshold	Not Present							
-Time to trigger	0 ms							
-Amount of reporting	Not Present							
-Reporting interval	Not Present							
-Reporting cell status								
- CHOICE reported cell	Report cell within active set and/or							
	monitored set cells on used frequency							
- Maximum number of reported cells	3							
Physical channel information elements								
-DPCH compressed mode status info (10.3.6.34)	Not Present							
IOTE 1: The SEN-CEN observed time difference is calculated from the OFF and Tm parameters contained								

NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information ", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

NOTE 2: Reporting interval = 0 ms means no periodical reporting.

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases is described in Annex I.

8.6.1.3.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events shall independently indicate a pass result.

Table 8.6.1.3.4: Initial test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit	Cell 1	Cell 2	Cell3
		T0	T0	T0
CPICH_Ec/lor	dB	-9.60	-9.60	-9.60
PCCPCH_Ec/lor	dB	-11.60	-11.60	-11.60
SCH_Ec/lor	dB	-11.60	-11.60	-11.60
PICH_Ec/lor	dB	-14.60	-14.60	-14.60
DPCH_Ec/lor	dB	Note 1	N/A	N/A
OCNS_Ec/lor	dB	Note 2	-1.04	-1.04
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	5.90	-Inf	-Inf
Î _{or)}	dBm	-79.10	-Inf	-Inf
I_{oc}	dBm/3.84 MHz		-85	
CPICH_Ec/lo (Note 3)	dB	-10.49	-Inf	-Inf
Propagation Condition			AWGN	

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor. Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

Table 8.6.1.3.5: Test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit		(Cell 1				Cell 2					Cell3			
		T1	T2	T3	T4	T5	T1	T2	T3	T4	T5	T1	T2	T3	T4	T5
CPICH_Ec/lor	dB			-960					-9.60			-9.60				
PCCPCH_Ec/lor	dB		-	11.60					-11.60				-11.60			
SCH_Ec/lor	dB		-	11.60					-11.60			-11.60				
PICH_Ec/lor	dB		-	14.60					-14.60			-14.60				
DPCH_Ec/lor	dB		Note 1			N/A Note 1			N/A							
OCNS_Ec/lor	dB		N	lote 2			-1.04 Note 2			-1.04						
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	14.6	28.50	0	14.5	28.5	-Inf	27	7.50	14.0	21.50	8.1	21.	50	14.0	27.5
Î _{or}	dBm	-70.40	-56.5	0	-70.50	-56.50	-Inf	-5	7.50	-71.00	-63.50	-76.90	-63	.50	-71.00	-57.5
I_{oc}	dBm/3.84 MHz								-85							
CPICH_Ec/lo (Note 3)	dB	-10.60	-12.6	0	-14.1	-12.60	-Inf	-1:	3.60	-14.60	-19.60	-17.1	-19	.60	-14.60	-13.60
Propagation Condition									AWGN							
	Note 2: The pov		e 1: Th OCNS ch						control lo power fro		ll to be e	qual to lo	r			

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.1.3A Event triggered reporting of two detectable neighbours in AWGN propagation condition (Rel-4 and later)

8.6.1.3A.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH . The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements of this test apply to the Rel-4 and later FDD UE.

8.6.1.3A.2 Minimum requirements

The requirements are the same as in sub clause 8.6.1.1A.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.2 and A.8.1.3.

8.6.1.3A.3 Test purpose

To verify that the UE meets the minimum requirements.

NOTE: The test case covers only the continuous uplink DPCCH transmission scenario. Hence the test test case is effectively the same for all UE releases.

8.6.1.3A.4 Method of test

8.6.1.3A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The initial test parameters are given in table 8.6.1.3A.4.

Table 8.6.1.3A.1: Cell specific initial test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit	Cell 1	Cell 2	Cell3
		T0	T0	T0
CPICH_Ec/lor	dB	-10	-10	-10
PCCPCH_Ec/lor	dB	-12	-12	-12
SCH_Ec/lor	dB	-12	-12	-12
PICH_Ec/lor	dB	-15	-15	-15
DPCH_Ec/lor	dB	Note 1	N/A	N/A
OCNS_Ec/lor	dB	Note 2	-0.941	-0.941
\hat{I}_{or}/I_{oc}	dB	5.87	-Inf	-Inf
Î _{or (Note 3)}	dBm	-79.13	-Inf	-Inf
I_{oc}	dBm/3.84 MHz		-85	
CPICH_Ec/lo	dB	-11	-Inf	-Inf
Propagation Condition			AWGN	

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

The test parameters are given in table 8.6.1.3A2 and 8.6.1.3A.5. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A and 1B shall be used and the periodical reporting of the events is not applied. The test consists of four successive time periods, with a time duration of T1, T2, T3 and T4 respectively. In the initial condition before the time T1 only Cell1 is active.

Table 8.6.1.3A.2: General test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit	Value	Comment
DCH parameters		DL and UL Reference	As specified in C.3.1 and C.2.1
		Measurement Channel 12.2 kbps	
Power Control		On	
Active cell		Cell 1	
Reporting range	dB	3	Applicable for event 1A and 1B
Hysteresis	dB	0	
W		1	Applicable for event 1A and 1B
Reporting deactivation		0	Applicable for event 1A
threshold			
Time to Trigger	Ms	0	
Filter coefficient		0	
Monitored cell list size		32	NOTE: See Annex I for cell information.
T1	S	10	
T2	S	10	
T3	S	10	
T4	S	10	

Table 8.6.1.3A.3: Cell specific test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit	Cell 1 Cell 2				Ce	II3						
		T1	T2	Т3	T4	T1	T2	Т3	T4	T1	T2	Т3	T4
CPICH_Ec/lor	dB		-10					10		-10			
PCCPCH_Ec/lor	dB		-1	2			-1	12		-12			
SCH_Ec/lor	dB		-1	2				12		-12			
PICH_Ec/lor	dB	-15				-1	15		-15				
DPCH_Ec/lor	dB		Note 1			N/A			N/A				
OCNS_Ec/lor	dB		Note 2			-0.941			-0.941				
\hat{I}_{or}/I_{oc}	dB	14.55	28.51	14.45	28.51	-Inf	27.51	13.95	21.51	8.05	21.51	13.95	27.51
Î _{or (Note 3)}	dBm	- 70.45	- 56.49	- 70.55	- 56.49	-Inf	- 57.49	- 71.05	- 63.49	- 76.95	- 63.49	- 71.05	- 57.49
I_{oc}	dBm/3.8 4 MHz		-85										
CPICH_Ec/lo	dB	-11	-13	-14.5	-13	-Inf	-14.0	-15	-20	-17.5	-20	-15	-14
Propagation Condition			AWGN										

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.1.3A.4.2 Procedure

- 1) The RF parameters are set up according to T0 in table 8.6.1.3A.4.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2 and Cell3.
- 4) SS shall transmit a MEASUREMENT CONTROL message. T0 starts.
- 5) After 10 seconds from the beginning T0, the SS shall switch the power settings from T0 to T1 in 8.6.1.3A.5.
- 6) After a total of 10 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2.
- 7) UE shall transmit a MEASUREMENT REPORT message for Cell 2 triggered by event 1A. The measurement reporting delay from the beginning of T2 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.

- 8) After 10 seconds from the beginning T2, the SS shall switch the power settings from T2 to T3.
- 9) UE shall transmit a MEASUREMENT REPORT message for Cell 3 triggered by event 1A. The measurement reporting delay from the beginning of T3 shall be less than 280 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, counter event1A_success is increased by one.
- 10) After 10 seconds from the beginning T3, the SS shall switch the power settings from T3 to T4.
- 11) UE shall transmit a MEASUREMENT REPORT message for Cell 2 triggered by event 1B. The measurement reporting delay from the beginning of T4 shall be less than 280 ms. If the UE fails to report the event within the required delay, then the counter event1B_failure is increased by one If the reporting delay for this event is within the required limit, the counter event1B_success is increased by one.
- 12) After the SS receive the MEASUREMENT REPORT message in step 11) or 10 seconds after the beginning of T4, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 13) SS shall sets the new primary code group and primary code on Cell2 and Cell3. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2 and Cell3. Previous timing information of Cell 2 and Cell3 are invalid in the UE. The RF parameters are set up according to T0.
- 14) Repeat steps 3-13 used with three different primary code groups and primary codes on Cell2 and Cell3 until the confidence level according to annex F.6.2 is achieved. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/ leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
Taxo mossage esquence number	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode -Additional measurements list (10.3.7.1)	Event trigger Not Present
-Additional measurements list (10.3.7.1) -CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	mina-nequency measurement
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	TRUE (AL. (A)
-Cell synchronisation information reporting indicator -Cell Identity reporting indicator	TRUE (Note 1) TRUE
-Cell identity reporting indicator -CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD TRUE
-CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting
	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event -Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	0 Not Present
-Replacement activation threshold -Time to trigger	Not Present 0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	, ,
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
-Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells and monitored set cells 3 dB
-Reporting Range Constant	lo no

Information Element/Group name	Value/Remark
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	Not Present
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Not Present
-Reporting interval	Not Present
-Reporting cell status	
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information ", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

NOTE 2: Reporting interval = 0 ms means no periodical reporting.

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases is described in Annex I.

8.6.1.3A.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1B events shall independently indicate a pass result.

Table 8.6.1.3A.4: Initial test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit	Cell 1	Cell 2	Cell3
		T0	T0	T0
CPICH_Ec/lor	dB	-9.60	-9.60	-9.60
PCCPCH_Ec/lor	dB	-11.60	-11.60	-11.60
SCH_Ec/lor	dB	-11.60	-11.60	-11.60
PICH_Ec/lor	dB	-14.60	-14.60	-14.60
DPCH_Ec/lor	dB	Note 1	N/A	N/A
OCNS_Ec/lor	dB	Note 2	-1.04	-1.04
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	5.90	-Inf	-Inf
Î _{or)}	dBm	-79.10	-Inf	-Inf
I_{oc}	dBm/3.84 MHz		-85	
CPICH_Ec/lo (Note 3)	dB	-10.59	-Inf	-Inf
Propagation Condition			AWGN	

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or} . Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

Table 8.6.1.3A.5: Test parameters for Event triggered reporting of two detectable neighbours in AWGN propagation condition

Parameter	Unit	Cell 1			Cell 2			Cell3					
		T1	T2	Т3	T4	T1	T2	T3	T4	T1	T2	T3	T4
CPICH_Ec/lor	dB		-9.60				-9	.60		-9.60			
PCCPCH_Ec/lor	dB		-11	.60			-11	1.60		-11.60			
SCH_Ec/lor	dB		-11	.60			-11	1.60		-11.60			
PICH_Ec/lor	dB		-14	.60			-14	1.60		-14.60			
DPCH_Ec/lor	dB	Note 1				N	/A		N/A				
OCNS_Ec/lor	dB		Note 2 -1.04			-1.04							
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	14.60	28.50	14.50	28.50	-Inf	27.50	14.0	21.50	8.10	21.50	14.0	27.50
Îor	dBm	- 70.40	- 56.50	- 70.50	- 56.50	-Inf	- 57.50	- 71.00	- 63.50	- 76.90	- 63.50	- 71.00	- 57.50
I_{oc}	dBm/3.8 4 MHz						-{	35					
CPICH_Ec/lo (Note	dB	-	-	-	-	-Inf	-	-	-	-	-	-	-
3)		10.60	12.60	14.10	12.60		13.60	14.60	19.60	17.10	19.60	14.60	13.60
Propagation Condition			AWGN										

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or} . Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.1.4 Void

8.6.1.4A Correct reporting of neighbours in fading propagation condition (Rel-4 and later)

8.6.1.4A.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements of this test apply to the Release 4 and later FDD UE.

8.6.1.4A.2 Minimum requirements

The requirements are the same as in sub clause 8.6.1.1A.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.2 and A.8.1.4.

8.6.1.4A.3 Test purpose

To verify that the UE meets the minimum requirements and also verify that the UE performs sufficient layer 1 filtering of the measurements. The test is performed in fading propagation conditions.

NOTE: The test case covers only the continuous uplink DPCCH transmission scenario. Hence the test test case is effectively the same for all UE releases.

8.6.1.4A.4 Method of test

8.6.1.4A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.6.1.4A.1 and 8.6.1.4A.2. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A and Event 1B shall be used. The test consists of two successive time periods, each with time duration of T1 and T2 respectively.

The TTI of the uplink DCCH shall be 20ms.

Table 8.6.1.4A.1: General test parameters for correct reporting of neighbours in fading propagation condition

Parameter	Unit	Value	Comment
DCH parameters		DL and UL Reference Measurement Channel 12.2 kbps	As specified in C.3.1 and C.2.1
Power Control		On	
Active cell		Cell 1	
Reporting range	dB	0	Applicable for event 1A and 1B
Hysteresis	dB	0	
W		1	Applicable for event 1A and 1B
Reporting deactivation threshold		0	Applicable for event 1A
Time to Trigger	ms	120	
Filter coefficient		0	
Monitored cell list size		24	Signalled before time T1. NOTE: See Annex I for cell information.
T1	s	200	
T2	s	201	

Table 8.6.1.4A.2: Cell specific test parameters for correct reporting of neighbours in fading propagation condition

Parameter	Parameter Unit		Cell 1		Cell 2
		T1	T2	T1	T2
CPICH_Ec/lor	dB	-10		-10	
PCCPCH_Ec/lor	dB	-12		-12	
SCH_Ec/lor	dB	-12		-12	
PICH_Ec/lor	dB	-15		-15	
DPCH_Ec/lor	dB	Note 1		N/A	
OCNS_Ec/lor	dB	Note 2		-0.941	
\hat{I}_{or}/I_{oc}	dB	7.29	3.29	3.29	7.29
Î _{or (Note 3)}	dBm	-62.71	-66.71	-66.71	-62.71
I_{oc}	dBm/3.84 MHz	-70			
CPICH_Ec/lo	dB	-12	-16	-16	-12
Propagation Condition	Case 5 as sp	ecified in table	e D.2.2.1		
Note 1: The DP0	CH level is cont	rolled by the n	ower control loop		

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.1.4A.4.2 Procedure

- 1) The RF parameters are set up according to T1.
- 2) The UE is switched on.
- 3) A call is set up in AWGN conditions, according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) 5 seconds after step4 has completed, the fading simulator is switched on, configured with the settings in table 8.6.1.4A.3 at the beginning of T1.

- 6) UE may start to transmit MEASUREMENT REPORT messages triggered by event 1A.
- 7) SS shall count the reports. The number of received event 1A reports shall be less than 60. If the SS receives 60 or greater event 1A reports, then a failure is recorded. If the SS receives number of event 1A reports within the required limit, the number of successfull tests is increased by one.
- 8) After 200 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2.
- 9) UE may start to transmit MEASUREMENT REPORT messages triggered by event 1B.
- 10) During the first 1s of time period T2 no event reports shall be counted.
- 11) After the first 1s SS shall start counting the reports. The number of received event 1B reports shall be less than 60. If the SS receives number of event 1B reports within the required limit, the number of successfull tests is increased by one.
- 12) After 201 seconds from the beginning of T2, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 13)SS shall sets the different previous primary code group and primary code on Cell2. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2. Previous timing information of cell 2 is invalid in the UE. The RF parameters are set up according to T1.
- 14) Repeat steps 3-13 until the confidence level according to annex F.6.2 is achieved.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/ leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
Title message esquence number	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1) -CHOICE Measurement type	Not Present Intra-frequency measurement
-CHOICE Measurement type -Intra-frequency measurement (10.3.7.36)	marinequency measurement
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	TDUE (AL (A)
-Cell synchronisation information reporting indicator -Cell Identity reporting indicator	TRUE (Note 1) TRUE
-Cell identity reporting indicator -CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD TRUE
-CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting
	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	2
-Parameters required for each event -Intra-frequency event identity	2 Event 1A
-Triggering condition 2	Active set cells and monitored set cells
-Reporting Range Constant	0 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	0 Not Present
-Replacement activation threshold -Time to trigger	Not Present 120 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	, , , , ,
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
-Intra-frequency event identity	Event 1B
-Triggering condition 1	Active set cells and monitored set cells
-Reporting Range Constant	0 dB

Information Element/Group name	Value/Remark			
-Cells forbidden to affect Reporting Range	Not Present			
-W	1.0			
-Hysteresis	0 dB			
-Threshold used frequency	Not Present			
-Reporting deactivation threshold	Not Present			
-Replacement activation threshold	Not Present			
-Time to trigger	120 ms			
-Amount of reporting	Not Present			
-Reporting interval	Not Present			
-Reporting cell status				
- CHOICE reported cell	Report cell within active set and/or			
	monitored set cells on used frequency			
- Maximum number of reported cells	3			
Physical channel information elements				
-DPCH compressed mode status info (10.3.6.34)	Not Present			
Note 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information ", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.				

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases is described in Annex I.

Reporting interval = 0 ms means no periodical reporting

8.6.1.4A.5 Test requirements

Note 2:

Note 3:

settable parameters.

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%. The number of successful tests shall be on an event level, i.e. the SS shall check every time first if the number of the event 1A events is within the required limit, and then, check if the number of the event 1B events is within the required limit.

Table 8.6.1.4A.3: Test requirements for correct reporting of neighbours in fading propagation condition

Parameter	Unit	Cell 1			Cell 2	
		T1	T2	T1	T2	
CPICH_Ec/lor	dB	-9.30	-9.70	-9.70	-9.30	
PCCPCH_Ec/lor	dB	-11.30	-11.70	-11.70	-11.30	
SCH_Ec/lor	dB	-11.30	-11.70	-11.70	-11.30	
PICH_Ec/lor	dB	-14.30	-14.70	-14.70	-14.30	
DPCH_Ec/lor	dB	Note 1	Note 1	N/A		
OCNS_Ec/lor	dB	Note 2	Note 2	-1.02	-1.13	
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	7.30	3.30	3.30	7.30	
Îor	dBm	-62.70	-66.70	-66.70	-62.70	
I_{oc}	dBm/3.84 MHz	-70		·	·	
CPICH_Ec/lo (Note	dB	-11.30	-15.70	-15.70	-11.30	
Propagation Condition	Case 5 as specified in table D.2.2.1					
	er of the OCNS		wer control loop. s added shall ma	ke the total powe	er from the cell to	

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

These parameters are not directly settable, but are derived by calculation from the

8.6.1.5 Event triggered reporting of multiple neighbour cells in Case 1 fading condition

8.6.1.5.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements of this test apply to the Release 5 and later FDD UE.

8.6.1.5.2 Minimum requirements

The requirements are the same as in sub clause 8.6.1.1A.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.2 and A.8.1.5.

8.6.1.5.3 Test purpose

To verify that the UE meets the minimum requirements. The test is performed in Case 1 fading propagation conditions.

NOTE: The test case covers only the continuous uplink DPCCH transmission scenario. Hence the test test case is effectively the same for all UE releases.

8.6.1.5.4 Method of test

8.6.1.5.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.6.1.5.1 and 8.6.1.5.2. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A shall be used and "CFN-SFN-Observed Time Difference" shall be reported. The test consists of two successive time periods, each with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of invisible cells.

Table 8.6.1.5.1: General test parameters for event triggered reporting in multi-cell pedestrian fading propagation condition

Parameter	Unit	Value	Comment	
DCH parameters		DL Reference Measurement Channel 12.2 kbps	As specified in TS 25.101 section A.3.1	
Power Control		On		
Active cells		Cell2, Cell3, Cell4		
Hysteresis	dB	0	Applicable for event 1A	
Time to Trigger	ms	0	Applicable for event 1A	
Filter coefficient		0	Applicable for event 1A	
Reporting range R _{1a}	dB	9	Applicable for event 1A	
W		0	Applicable for event 1A	
TriggeringCondition		activeSetAndMonitoredSetCells	Applicable for event 1A	
Monitored cell list size		32		
T1	S	5		
T2	S	5		

Table 8.6.1.5.2: Cell specific test parameters for event triggered reporting in multi-cell pedestrian fading propagation condition

Parameter	Unit	Cell 1		Се	Cell 2		Cell 3		I 4
		T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Chanr	nel 1	Channel 1		Channel 1		Channel 1	
CPICH_Ec/lor	dB	-1	0		10	-1	0	-1	0
PCCPCH_Ec/lor	dB	-1:	2		12	-1	2	-1	2
SCH_Ec/lor	dB	-1:	2	-12		-1	2	-1	2
PICH_Ec/lor	dB	-15		-15		-15		-15	
DPCH_Ec/lor	dB	n.a.		Note 1		Note 1		Note 1	
OCNS_Ec/lor	dB	-0.9	41	Note 2		Note 2		Note 2	
\hat{I}_{or}/I_{oc}	dB	-8	1.3	4.3	1.3	4.3	1.3	1.3	4.3
I_{oc}	dBm/3.84 MHz	-70							
Propagation Condition			Case	1 (3km/ł	n) as spe	cified in	table D.	2.2.1	
CPICH_Ec/Io	dB	-8	-17.6	-14.6	-17.6	-14.6	-17.6	-17.6	-14.6
$\frac{SCH _\hat{E}_{c,\text{maxpath}}}{I_o}$	dB	-∞	-20.0	-17.0	-20.0	-17.0	-20.0	-20.0	-17.0

NOTE 1: The DPCH level is controlled by the power control loop.

NOTE 2: The power of the OCNS channel that is added shall make the total power equal to Ior.

NOTE 3: CPICH_Ec/lo and SCH_Ec_maxpath/lo levels have been calculated from other parameters for information purposes. They are not settable themselves.

8.6.1.5.4.2 Procedure

- 1) The RF parameters are set up according to T1 in table 8.6.1.5.1.
- 2) The UE is switched on.
- 3) A call is set up with Cell 2 in AWGN conditions, according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling codes are set to Cell1.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) The fading simulator is switched on, configured with the settings in table 8.6.1.5.3.
- 6) The SS shall send an Active Set Update command with activation time "start of T1" adding cell 3 to the active set. The Active Set Update message shall be sent to the UE so that the whole message is available at the UE at least the RRC procedure delay prior to the beginning of T1.
- 7) The SS shall send an Active Set Update command with activation time "start of T1" adding cell 4 to the active set. The Active Set Update message shall be sent to the UE so that the whole message is available at the UE at least the RRC procedure delay prior to the beginning of T1. T1 starts.
- 8) After 5 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 according to the parameters defined in table 8.6.1.5.3.
- 9) UE shall transmit a MEASUREMENT REPORT message for Cell 1 triggered by event 1A containing the CFN-SFN observe time difference between cell 1 and cell 2. The measurement reporting delay from the beginning of T2 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 10) After the SS receives the MEASUREMENT REPORT message in step 9) or 5 seconds after the beginning of T2, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 11) SS shall set the new primary code group and primary code on Cell 1. Three different primary code groups and primary codes according to Annex I are used to turn on Cell 1. Previous timing information of cell 1 is invalid in the UE. The RF parameters are set up according to T1 in table 8.6.1.5.3.

12) Repeat steps 3-11 according to Annex F.6.2 is achieved. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 1A events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	TDLIE (Note 4)
-Cell synchronisation information reporting indicator -Cell Identity reporting indicator	TRUE (Note 1) TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells (10.3.7.5)	I ALGE
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting
	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	Trans 4.0
-Intra-frequency event identity	Event 1A Active set cells and monitored set cells
-Triggering condition 1 -Reporting Range Constant	9 dB
-Reporting Range Constant -Cells forbidden to affect Reporting Range	Not Present
-W	0
-vv -Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	Not Present
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	, ,
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

	Information Element/Group name	Value/Remark
Note 1:	The SFN-CFN observed time difference is calculated fr	om the OFF and Tm parameters contained
	in the IE "Cell synchronisation information ", TS 25.331	, clause 10.3.7.6. According to TS 25.331,
	8.6.7.7, this IE is included in MEASUREMENT REPOR	T if IE "Cell synchronisation information
	reporting indicator" in IE "Cell reporting quantities" TS 2	25.331, clause 10.3.7.5 is set to TRUE in
	MEASUREMENT CONTROL.	
Note 2:	Reporting interval = 0 ms means no periodical reporting	g

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases is described in Annex I.

8.6.1.5.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for Event 1A shall independently indicate a pass result.

Table 8.6.1.5.3: Test requirements for Cell specific test parameters for event triggered reporting in multi-cell pedestrian fading propagation condition

Parameter	Unit	Cell 1		Cell 2		Cell 3		Cell 4	
		T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Chanı	nel 1	Channel 1		Channel 1		Channel 1	
CPICH_Ec/lor	dB	-9	.3	-9	.3	-9	.3	-9.3	
PCCPCH_Ec/lor	dB	-11	.3	-11.3		-1 ⁻	1.3	-11.3	
SCH_Ec/lor	dB	-11.3		-11.3		-11.3		-11.3	
PICH_Ec/lor	dB	-14.3		-14	-14.3		-14.3		4.3
DPCH_Ec/lor	dB	n.a	a.	Note 1		Note 1		Note 1	
OCNS_Ec/lor	dB	-1.13	-1.19	Not	e 2	Note 2		Note 2	
\hat{I}_{or}/I_{oc}	dB	-∞	1.2	4.2	1.2	4.2	1.2	1.2	4.2
I_{oc}	dBm/3.84 MHz	-70							
Propagation Condition		Case 1 (3km/h) as specified in table D.2.2.1							
CPICH_Ec/lo	dB	-∞	-16.9	-13.9	-16.9	-13.9	-16.9	-16.9	-13.9
	dB	-∞	-19.3	-16.3	-19.3	-16.3	-19.3	-19.3	-16.3

The DPCH level is controlled by the power control loop.

NOTE 2: The power of the OCNS channel that is added shall make the total power equal to I_{or} .

NOTE 3: CPICH_Ec/lo and SCH_Ec_maxpath/lo levels have been calculated from other parameters for information purposes. They are not settable themselves.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.1.6 Event triggered reporting of multiple neighbour cells in Case 3 fading condition

8.6.1.6.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements of this test apply to the Release 5 and later FDD UE.

8.6.1.6.2 Minimum requirements

The requirements are the same as in sub clause 8.6.1.1A.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.2 and A.8.1.6.

8.6.1.6.3 Test purpose

To verify that the UE meets the minimum requirements. The test is performed in Case 3 fading propagation conditions.

NOTE: The test case covers only the continuous uplink DPCCH transmission scenario. Hence the test test case is effectively the same for all UE releases.

8.6.1.6.4 Method of test

8.6.1.6.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.6.1.5.1 and 8.6.1.5.2. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A and Event 1F shall be used and "CFN-SFN-Observed Time Difference" shall be reported. The test consists of two successive time periods, each with time duration of T1 and T2 respectively. During time duration T1, the UE shall not have any timing information of invisible cells.

Table 8.6.1.6.1: General test parameters for event triggered reporting in multi-cell pedestrian fading propagation condition

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement Channel 12.2 kbps	As specified in TS 25.101 section A.3.1
Power Control		On	
Active cells		Cell2, Cell3, Cell4	
Hysteresis	dB	0	Applicable for event 1A
Time to Trigger	ms	0	Applicable for event 1A
Filter coefficient		0	Applicable for event 1A and event 1F
Reporting range R _{1a}	dB	8	Applicable for event 1A
W		0	Applicable for event 1A
TriggeringCondition		activeSetAndMonitoredSetCells	Applicable for event 1A
Absolute threshold T_{1f}	dB	-20	Applicable for event 1F
Time to Trigger	ms	0	Applicable for event 1F
TriggeringCondition		activeSet	Applicable for event 1F
Monitored cell list size		32	
T1	S	5	
T2	S	5	

Table 8.6.1.6.2: Cell specific test parameters for event triggered reporting in multi-cell pedestrian fading propagation condition

Parameter	Unit	Cell 1		Cell 2		Cell 3		Cell 4	
		T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Channel 1		Channel 1		Channel 1		Channel 1	
CPICH_Ec/lor	dB	1	10	-1	0	-1	0	-1	0
PCCPCH_Ec/lor	dB	1	12	-1:	2	-1	2	-1	2
SCH_Ec/lor	dB	-9	.3	-9.	3	-9	.3	-9.	.3
PICH_Ec/lor	dB	1	15	-15		-15		-1	5
DPCH_Ec/lor	dB	n.	a.	Note 1		Note 1		Note 1	
OCNS_Ec/lor	dB	Not	e 2	Note 2		Note 2		Note 2	
\hat{I}_{or}/I_{oc}	dB	-8	1.1	3.6	4.6	3.6	4.6	6.6	-∞
I_{oc}	dBm/3.84 MHz				-70				
Propagation Condition		Case 3 (120km/h)							
CPICH_Ec/lo	dB	-∞	-18.0	-16.5	-14.5	-16.5	-14.5	-13.5	-∞
$\frac{SCH _\hat{E}_{c,\text{maxpath}}}{I_o}$	dB	-∞	-20.0	-18.5	-16.5	18.5	-16.5	-15.5	-∞

NOTE 1: The DPCH level is controlled by the power control loop.

NOTE 2: The power of the OCNS channel that is added shall make the total power equal to Ior.

NOTE 3: CPICH_Ec/Io, SCH_Ec_maxpath/Io, and I_o levels have been calculated from other parameters for information purposes. They are not settable themselves.

8.6.1.6.4.2 Procedure

- 1) The RF parameters are set up according to T1 in table 8.6.1.6.1.
- 2) The UE is switched on.
- 3) A call is set up with Cell 2 in AWGN conditions, according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell1.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) The fading simulator is switched on, configured with the settings in table 8.6.1.6.3.
- 6) The SS shall send an Active Set Update command with activation time "start of T1" adding cell 3 to the active set. The Active Set Update message shall be sent to the UE so that the whole message is available at the UE at least the RRC procedure delay prior to the beginning of T1.
- 7) The SS shall send an Active Set Update command with activation time "start of T1" adding cell 4 to the active set. The Active Set Update message shall be sent to the UE so that the whole message is available at the UE at least the RRC procedure delay prior to the beginning of T1. T1 starts.
- 8) After 5 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 according to the parameters defined in table 8.6.1.6.3.
- 9) UE shall transmit a MEASUREMENT REPORT message for Cell 1 triggered by event 1A containing the CFN-SFN observe time difference between cell 1 and cell 2. The measurement reporting delay from the beginning of T2 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 10) During the time period T2, SS shall after the Event 1A triggered measurement is reported send an Active Set Update command with activation time "start of T2" removing cell 4 from the active set. The Active Set Update message shall be sent to the UE so that the whole message is available at the UE at least the RRC procedure delay prior to the beginning of T2.

- 11)UE shall transmit a MEASUREMENT REPORT message for Cell 1 triggered by event 1F containing the CFN-SFN observe time difference between cell 1 and cell 2. The measurement reporting delay from the beginning of T2 shall be less than 880 ms. If the UE fails to report the event within the required delay, then the counter event1F_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1F_success is increased by one.
- 12) After the SS receives the MEASUREMENT REPORT message in step 11) or 5 seconds after the beginning of T2, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 13) SS shall set the new primary code group and primary code on Cell 1. Three different primary code groups and primary codes according to Annex I are used to turn on Cell 1. Previous timing information of cell 1 is invalid in the UE. The RF parameters are set up according to T1 in table 8.6.1.6.3.
- 14) Repeat steps 3-13 according to Annex F.6.2 is achieved. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 1A events and for 1F events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	Value//\Giliai K
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	AM RLC
-Measurement Report Transfer Mode -Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	initia iroquorioy iricasurement
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator -Reporting quantities for monitored set cells (10.3.7.5)	FALSE
-Reporting quantities for monitored set cells (10.3.7.5) -Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	2
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Active set cells and monitored set cells
-Reporting Range Constant	8 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	0 0 dB
-Hysteresis -Threshold used frequency	Not Present
-Reporting deactivation threshold	Not Present
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	, ,
- CHOICE reported cell	Report cell within active set and/or
	monitored set cells on used frequency
- Maximum number of reported cells	3
-Intra-frequency event identity	Event 1F
-Triggering condition 1	Active set cells
-Reporting Range Constant	Not Present

Information Element/Group name	Value/Remark					
-Cells forbidden to affect Reporting Range	Not Present					
-W	Not Present					
-Hysteresis	Not Present					
-Threshold used frequency	-20 dB					
-Reporting deactivation threshold	Not Present					
-Replacement activation threshold	Not Present					
-Time to trigger	0 ms					
-Amount of reporting	Not Present					
-Reporting interval	0 ms (Note 2)					
-Reporting cell status						
- CHOICE reported cell	Report cell within active set and/or					
	monitored set cells on used frequency					
- Maximum number of reported cells	3					
Physical channel information elements						
-DPCH compressed mode status info (10.3.6.34)	Not Present					
Note 1: The SFN-CFN observed time difference is calculated f	from the OFF and Tm parameters contained					
in the IE "Cell synchronisation information ", TS 25.33	1, clause 10.3.7.6. According to TS 25.331,					
8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information						
reporting indicator" in IE "Cell reporting quantities" TS	25.331, clause 10.3.7.5 is set to TRUE in					
MEASUREMENT CONTROL.						
Note 2: Reporting interval = 0 ms means no periodical reporting	ng					

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases is described in Annex I.

8.6.1.6.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for Event 1A and for Event 1F shall independently indicate a pass result.

Table 8.6.1.6.3: Test requirements for Cell specific test parameters for event triggered reporting in multi-cell pedestrian fading propagation condition

Parameter	Unit	Cell 1		Cell 2		Cell 3		Cell 4	
		T1	T2	T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Channel 1		Channel 1		Channel 1		Channel 1	
CPICH_Ec/lor	dB	-6	9.3	-9.	.3	-9	.3	-9.3	
PCCPCH_Ec/lor	dB	-1	1.3	-11	.3	-1°	1.3	-11.3	
SCH_Ec/lor	dB	-8	3.6	-8.	6	-8	.6	-8	.6
PICH_Ec/lor	dB	-1-	4.3	-14.3		-14	4.3	-14.3	
DPCH_Ec/lor	dB	n.a.		Note 1		Note 1		Note 1	
OCNS_Ec/lor	dB	Not	te 2	Note 2		Note 2		Note 2	
\hat{I}_{or}/I_{oc}	dB	-∞	0.80	3.3	4.3	3.3	4.3	6.3	-∞
I_{oc}	dBm/3.84 MHz				-70				
Propagation Condition				Ca	se 3 (12	0km/h)			
CPICH_Ec/lo	dB	-∞	-17.3	-15.8	-13.8	-15.8	-13.8	-12.8	-∞
$SCH _\hat{E}_{c, ext{maxpath}}$	dB	-∞	-19.3	-17.8	-15.8	-17.8	-15.8	-14.8	-∞
I _o									

NOTE 1: The DPCH level is controlled by the power control loop.

NOTE 2: The power of the OCNS channel that is added shall make the total power equal to I_{or} .

NOTE 3: CPICH_Ec/Io, SCH_Ec_maxpath/Io, and I_o levels have been calculated from other parameters for information purposes. They are not settable themselves.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.2 FDD inter frequency measurements

8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (Release 5 and earlier)

8.6.2.1.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH.

The requirements and this test apply to all types of UTRA for the FDD UE for Release 5 and earlier releases.

8.6.2.1.2 Minimum requirements

The UE shall be able to identify a new detectable cell belonging to the monitored set within

$$T_{\text{identify inter}} = Max \left\{ 5000, T_{\text{basic identify FDD,inter}} \cdot \frac{T_{\text{Measurement Period, Inter}}}{T_{\text{Inter}}} \cdot N_{\text{Freq}} \right\} ms$$

A cell shall be considered detectable when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -17 dB for at least one channel tap and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

When transmission gaps are scheduled for FDD inter frequency measurements the UE physical layer shall be capable of reporting measurements to higher layers with measurement accuracy as specified in sub-clause 9.1.1 and 9.1.2 of 25.133 [2] with measurement period given by

$$T_{\text{measurement inter}} = Max \left\{ T_{\text{Measurement_Period Inter}} \cdot T_{\text{basic measurement FDD inter}} \cdot \frac{T_{\text{Measurement_Period Inter}}}{T_{\text{Inter}}} \cdot N_{\textit{Freq}} \right\} ms$$

If the UE does not need compressed mode to perform inter-frequency measurements, the measurement period for inter-frequency measurements is 480 ms.

The UE shall be capable of performing CPICH measurements for $X_{basic\ measurement\ FDD\ inter}$ inter-frequency cells per FDD frequency of the monitored set or the virtual active set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{Measurement\ Inter.}$

$$X_{basic\ measurement\ FDDinter} = 6$$

 $T_{\text{Measurement_Period Inter}} = 480 \text{ ms.}$ The period used for calculating the measurement period $T_{\text{measurement_inter}}$ for interfrequency CPICH measurements.

 $T_{Inter:}$ This is the minimum time that is available for inter frequency measurements, during the period $T_{Measurement_Period\ inter}$ with an arbitrarily chosen timing. The minimum time per transmission gap is calculated by using the actual idle length within the transmission gap as given in the table 11 of Annex B in TS 25.212 [31] and by assuming 2*0.5 ms for implementation margin and after that taking only full slots into account in the calculation.

 $T_{basic_identify_FDD,inter} = 800$ ms. This is the time period used in the inter frequency equation where the maximum allowed time for the UE to identify a new FDD cell is defined.

 $T_{basic_measurement_FDD\ inter} = 50$ ms. This is the time period used in the equation for defining the measurement period for inter frequency CPICH measurements.

 N_{Freq} : Number of FDD frequencies indicated in the inter frequency measurement control information.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than T _{identify inter} defined in Clause 8.1.2.3.1 of 25.133 [2] When L3 filtering is used an additional delay can be expected.

If a cell has been detectable at least for the time period $T_{identify_inter}$ and then enters or leaves the reporting range, the event triggered measurement reporting delay shall be less than $T_{Measurement_Period\ Inter}$ provided the timing to that cell has not changed more than +/-32 chips while transmission gap has not been available and the L3 filter has not been used.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.3 and A.8.2.1.

8.6.2.1.3 Test purpose

To verify that the UE meets the minimum requirements.

8.6.2.1.4 Method of test

8.6.2.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The initial test parameters are given in table 8.6.2.1.1

Table 8.6.2.1.1: Cell specific initial test parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Cell 1	Cell 2	Cell3					
		T0	T0	T0					
CPICH_Ec/lor	dB	-10	-10	-10					
PCCPCH_Ec/lor	dB	-12	-12	-12					
SCH_Ec/lor	dB	-12	-12	-12					
PICH_Ec/lor	dB	-15	-15	-15					
DPCH_Ec/lor	dB	Note 1	N/A	N/A					
OCNS_Ec/lor	dB	Note 2	-0.941	-0.941					
\hat{I}_{or}/I_{oc}	dB	0	-Inf	-Inf					
Î _{or (Note 3)}	dBm	-70	-Inf	-Inf					
I_{oc}	dBm/3.84 MHz		-70						
CPICH_Ec/lo	dB	-13	-Inf	-Inf					
Propagation Condition		AWGN							

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to lor.

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

The test consists of two successive time periods, with a time duration T1 and T2. The test parameters are given in tables 8.6.2.1.2 and 8.6.2.1.3 below. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A and 2C shall be used. The CPICH Ec/I0 of the best cell on the unused frequency shall be reported together with Event 2C reporting.

Table 8.6.2.1.2: General test parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter Unit		Value	Comment
DCH parameters		DL and UL Reference Measurement Channel 12.2 kbps	As specified in C.3.1 and C.2.1
Power Control		On	
Compressed mode		C.5.2 set 1	If required, as specified in C.5.
Active cell		Cell 1	
Threshold non used frequency	dB	-18	Absolute Ec/I0 threshold for event 2C
Reporting range	dB	4	Applicable for event 1A
Hysteresis	dB	0	
W		1	Applicable for event 1A
W non-used frequency		1	Applicable for event 2C
Reporting deactivation threshold		0	Applicable for event 1A
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		24 on channel 1 16 on channel 2	NOTE: See Annex I for cell information. The information is sent before the compressed mode pattern starts.
T1	S	10	
T2	S	5	

Table 8.6.2.1.3: Cell Specific parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Cell 1		Cell	2	Cell 3	
		T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Channel 1		Channel 1		Channel 2	
CPICH_Ec/lor	dB	-1	0	-10)	-10	
PCCPCH_Ec/lor	dB	-1	2	-12		-12	
SCH_Ec/lor	dB	-1	2	-12		-12	
PICH_Ec/lor	dB	-1	5	-15		-15	
DPCH_Ec/lor	dB	Note	e 1	N/A		N/A	
OCNS_Ec/lor	dB	Note	e 2	-0.941		-0.941	
\hat{I}_{or}/I_{oc}	dB	0	5.42	-Infinity	3.92	-1.8	-1.8
Î _{or (Note 3)}	dBm	-70	-64.58	-Infinity	-66.08	-71.80	-71.80
I_{oc}	dBm/3.84 MHz		-7	-70			
CPICH_Ec/lo	dB	-13 -13		-Infinity	-14.5	-14	-14
Propagation Condition	AWGN						

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to $I_{\rm or}$

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.2.1.4.2 Procedure

- 1) The parameters are set up according to table 8.6.2.1.2 and table 8.6.2.1.4.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2 and Cell3.
- 4) SS shall transmit a MEASUREMENT CONTROL message (inter frequency).
- 5) SS shall transmit a MEASUREMENT CONTROL message (intra frequency).

- 6) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise go to step 8.
- 7) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 8) 5 seconds after the previous step has completed, the SS shall switch the power settings from T0 to T1 according to the parameters defined in table 8.6.2.1.5.
- 9) UE shall transmit a MEASUREMENT REPORT message (inter frequency) triggered by event 2C. The measurement reporting delay from the beginning of T1 shall be less than 9.08 seconds. If the UE fails to report the event within the required delay, then the counter event2C_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event2C_success is increased by one.
- 10) After 10 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 according to the parameters defined in table 8.6.2.1.5.
- 11) UE shall transmit a MEASUREMENT REPORT message (intra frequency) triggered by event 1A. The measurement reporting delay from the beginning of T2 shall be less than 1040 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 12) After the SS receive the MEASUREMENT REPORT message in step 11) or 5 seconds after the beginning of T2, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 13) SS shall sets the new primary code groups and primary codes on Cell2 and Cell3. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2 and Cell3. Previous timing information of Cell 2 and Cell3 are invalid in the UE. The RF parameters are set up according to T0.
- 14) Repeat steps 3-13 used with three different primary code groups and primary codes on Cell2 and Cell3 until the confidence level according to annex F.6.2 is achieved. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 2C events and for 1A events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.
- NOTE: The measurement reporting delay is 956.2 ms plus 80 ms delay uncertainty (twice the TTI). This gives a total of 1036.2 ms and rounded off to 1040 ms.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter frequency measurement:

Information Flowers	Value/Damark	Maraia -
Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
gg.	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the most	
	significant bit of the MAC-I.	
DD0		
-RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator		
	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	<u> </u>
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
	Not Present	
-Downlink counter synchronisation info	INOUT FIESEIIL	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	Not Present	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and
-bownink i boci i information	NOT LESCH	
Described information assessed for all made links		Rel-4 only
-Downlink information common for all radio links		
-Downlink DPCH info common for all RL	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info		
-Transmission gap pattern sequence		
-TGPSI	1	
-TGPS Status Flag	Activate	
-TGCFN		
	(Current CFN + (256 – TTI/10msec))mod 256	
-Transmission gap pattern sequence configuration		
parameters		
-TGMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	Not Brooms	D00 !
-TGPL2	Not Present	R99 and
		Rel-4 only
-RPP	Mode 0	
-ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	B	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity Mode	Not Present	
-SSDT information	Not Present	R99 and
-33D1 IIIIIIIIIIIIIIIIIIII	INOL FIESEIIL	
1	1	Rel-4 only

-Default DPCH Offset Value -Downlink information per radio link list	Not Present	
- Downlink information for each radio link -Choice mode	FDD	
-Primary CPICH info	FDD	
-Primary scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and Rel-4 only
-PDSCH code mapping	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL		
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	U Not Droppet	D00 and
-SSDT Cell Identity	Not Present	R99 and
Closed loop timing adjustment made	Not Present	Rel-4 only
-Closed loop timing adjustment mode -SCCPCH Information for FACH	Not Present	
-SCCFOIT IIIIOIIIIalioii IOI FACH	וויטו רופטפווו	

MEASUREMENT CONTROL message (inter frequency):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	AM RLC
-Measurement Report Transfer Mode	
-Periodical Reporting / Event Trigger Reporting Mode -Additional measurements list (10.3.7.1)	Event trigger Not Present
-CHOICE Measurement type -Inter-frequency measurement (10.3.7.16)	Inter-frequency measurement
-Inter-frequency measurement (10.3.7.16) -Inter-frequency measurement objects list (10.3.7.13)	
- CHOICE Inter-frequency cell removal	Not Present
- New Inter frequency cells	THOU I TOUGHT
- Inter frequency cell id	4
- Frequency info	i i
- CHOICE mode	FDD
- UARFCN uplink(Nu)	Not Present
- UARFCN downlink(Nd)	Same frequency as "Channel2" in Table
· · · · · · · · · · · · · · · · · · ·	8.6.2.1.5
- Cell info	
- Cell individual offset	Not Present
- Reference time difference to cell	Not Present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to Primary scrambling code of Cell3
- Primary CPICH Tx Power	Not Present
- Tx Diversity Indicator	FALSE
- Cell for measurement	Not Present
-Inter-frequency measurement quantity (10.3.7.18)	
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity for frequency quality estimate	CPICH_Ec/N0
-Inter-frequency reporting quantity (10.3.7.21)	EALOE
-UTRA Carrier RSSI	FALSE
-Frequency quality estimate	FALSE
-Non frequency related cell reporting quantities (10.3.7.5)	TDUE (Note 1)
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator -CHOICE mode	TRUE FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH ECNO reporting indicator -CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
- Inter-frequency set update (10.3.7.22)	Title 1 1000iit
-UE autonomous update mode	On with no reporting
-CHOICE report criteria	Inter-frequency measurement reporting
orioto Proport official	criteria
-Inter-frequency measurement reporting criteria (10.3.7.19)	
-Parameters required for each event	1
-Inter-frequency event identity	Event 2C
-Threshold used frequency	Not present
	Not present
-W used frequency	HAOT DIESCHT

Information Element/Group name	Value/Remark
-Time to trigger	0 ms
-Reporting cell status	
-CHOICE reported cell	Report cells within monitored and/or virtual active set on non-used frequency
-Maximum number of reported cells	3
-Parameters required for each non-used frequency	
-Threshold non used frequency	-18 dB
-W non-used frequency	1
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

MEASUREMENT CONTROL message (intra frequency):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	AM DI G
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	Not Propert
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9) -CHOICE mode	0 FDD
-CHOICE mode -Measurement quantity	
-intra-frequency reporting quantity (10.3.7.41)	CPICH_Ec/N0
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	1
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	4 dB
-Cells forbidden to affect Reporting Range	Not Present
-CHOICE mode	FDD
-Primary CPICH info (10.3.6.60)	4.0
-W	1.0
-Hysteresis Threshold used frequency	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	0 Not Present
-Replacement activation threshold -Time to trigger	0 ms
-Amount of reporting	Infinity
-Amount of reporting -Reporting interval	0 ms (Note 2)
-Reporting interval -Reporting cell status	o ma (Note 2)
-Reporting cell status -CHOICE reported cell	Report cell within active set and/or
·	monitored set cells on used frequency
-Maximum number of reported cells	3

	Information Element/Group name	Value/Remark			
Physical	channel information elements				
-DPCH c	ompressed mode status info (10.3.6.34)	Not Present			
Note 1:	The SFN-CFN observed time difference is calculated	from the OFF and Tm parameters contained			
	in the IE "Cell synchronisation information ", TS 25.33	1, clause 10.3.7.6. According to TS 25.331,			
	8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information				
	reporting indicator" in IE "Cell reporting quantities" TS	25.331, clause 10.3.7.5 is set to TRUE in			
	MEASUREMENT CONTROL.				
Note 2:	Reporting interval = 0 ms means no periodical reporting	na			

MEASUREMENT REPORT message for Inter frequency test cases

MEASUREMENT REPORT message for Intra frequency test cases

These messages are common for all inter and intra frequency test cases and are described in Annex I.

8.6.2.1.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 2C events and for 1A events shall independently indicate a pass result.

Table 8.6.2.1.4: Test requirements for initial test parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Cell 1	Cell 2	Cell3
		T0	T0	T0
CPICH_Ec/lor	dB	-9.2	-9.2	-9.2
PCCPCH_Ec/lor	dB	-11.2	-11.2	-11.2
SCH_Ec/lor	dB	-11.2	-11.2	-11.2
PICH_Ec/lor	dB	-14.2	-14.2	-14.2
DPCH_Ec/lor	dB	Note 1	N/A	N/A
OCNS_Ec/lor	dB	Note 2	-1.16	-1.16
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	0	-Inf	-Inf
Îor	dBm	-70	-Inf	-Inf
I_{oc}	dBm/3.84 MHz		-70	
CPICH_Ec/lo (Note 3)	dB	-12.21	-Inf	-Inf
Propagation Condition			AWGN	-

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}
Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

Table 8.6.2.1.5: Test requirements for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Cell 1		Ce	Cell 2		Cell 3	
		T1	T2	T1	T2	T1	T2	
UTRA RF Channel Number		Cha	nnel 1	Char	nnel 1	Cha	innel 2	
CPICH_Ec/lor	dB	-9.2		-9.2		-9.2		
PCCPCH_Ec/lor	dB	-11.2		-11.2		-11.2		
SCH_Ec/lor	dB	-11.2		-11.2		-11.2		
PICH_Ec/lor	dB	-14.2		-14.2		-14.2		
DPCH_Ec/lor	dB	Note 1		N/A		N/A		
OCNS_Ec/lor	dB	Note 2		-1.16		-1.16		
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	0	5.42	-Infinity	3.9	-1.8	-1.8	
Îor	dBm	-70	-64.6	-Infinity	-66.10	-71.8	-71.8	
I_{oc}	dBm/3.84 MHz	-70			•	·	·	
CPICH_Ec/lo (Note	dB	-12.21	-12.20	-Infinity	-13.70	-13.20	-13.20	
Propagation Condition	AWGN							

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}

Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.2.1A Correct reporting of neighbours in AWGN propagation condition (Release 6 and later)

8.6.2.1A.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH.

The requirements and this test apply to Release 6 and later release for all types of UTRA for the FDD UE.

8.6.2.1A.2 Minimum requirements

The UE shall be able to identify a new detectable cell belonging to the monitored set within

$$T_{\text{identify, inter}} = T_{\text{basic identify FDD,inter}} \cdot \frac{T_{\text{Measurement Period, Inter}}}{T_{\text{Inter}}} \cdot N_{\textit{Freq}} \quad \textit{ms}$$

A cell shall be considered detectable when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -17 dB for at least one channel tap and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

When transmission gaps are scheduled for FDD inter frequency measurements the UE physical layer shall be capable of reporting measurements to higher layers with measurement accuracy as specified in sub-clause 9.1.1 and 9.1.2 of 25.133 [2] with measurement period given by

$$T_{\text{measurement inter}} = Max \left\{ T_{\text{Measurement_Period Inter}}, T_{\text{basic measurement FDD inter}} \cdot \frac{T_{\text{Measurement_Period Inter}}}{T_{\text{Inter}}} \cdot N_{\textit{Freq}} \right\} \textit{ms}$$

If the UE does not need compressed mode to perform inter-frequency measurements, the measurement period for inter-frequency measurements is 480 ms.

The UE shall be capable of performing CPICH measurements for $X_{basic\ measurement\ FDD\ inter}$ inter-frequency cells per FDD frequency of the monitored set or the virtual active set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{Measurement_Inter.}$

 $X_{\text{basic measurement FDDinter}} = 6$

 $T_{Measurement_Period\ Inter} = 480\ ms.$ The period used for calculating the measurement period $T_{measurement_inter}$ for interfrequency CPICH measurements.

 $T_{\text{Inter:}}$ This is the minimum time that is available for inter frequency measurements, during the period $T_{\text{Measurement_Period inter}}$ with an arbitrarily chosen timing. The minimum time per transmission gap is calculated by using the actual idle length within the transmission gap as given in the table 11 of Annex B in TS 25.212 [31] and by assuming 2*0.5 ms for implementation margin and after that taking only full slots into account in the calculation.

 $T_{basic_identify_FDD,inter} = 300$ ms. This is the time period used in the inter frequency equation where the maximum allowed time for the UE to identify a new FDD cell is defined.

 $T_{basic_measurement_FDD\ inter} = 50$ ms. This is the time period used in the equation for defining the measurement period for inter frequency CPICH measurements.

 N_{Freq} : Number of FDD frequencies indicated in the inter frequency measurement control information.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than T $_{identify\ inter}$ defined in Clause 8.1.2.3.1 of 25.133 [2] When L3 filtering is used an additional delay can be expected.

If a cell has been detectable at least for the time period $T_{identify_inter}$ and then enters or leaves the reporting range, the event triggered measurement reporting delay shall be less than $T_{Measurement_Period\ Inter}$ provided the timing to that cell has not changed more than +/-32 chips while transmission gap has not been available and the L3 filter has not been used.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.3 and A.8.2.1.

8.6.2.1A.3 Test purpose

To verify that the UE meets the minimum requirements.

8.6.2.1A.4 Method of test

8.6.2.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The initial test parameters are given in table 8.6.2.1A.1

Table 8.6.2.1A.1: Cell specific initial test parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Cell 1 Cell 2		Cell3
		T0	T0	T0
CPICH_Ec/lor	dB	-10	-10	-10
PCCPCH_Ec/lor	dB	-12	-12	-12
SCH_Ec/lor	dB	-12	-12	-12
PICH_Ec/lor	dB	-15	-15	-15
DPCH_Ec/lor	dB	Note 1	N/A	N/A
OCNS_Ec/lor	dB	Note 2	-0.941	-0.941
\hat{I}_{or}/I_{oc}	dB	0	-Inf	-Inf
Î _{or (Note 3)}	dBm	-70	-Inf	-Inf
I_{oc}	dBm/3.84 MHz		-70	
CPICH_Ec/lo	dB	-13	-Inf	-Inf
Propagation Condition			AWGN	

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: The nominal for values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

The test consists of two successive time periods, with a time duration T1 and T2. The test parameters are given in tables 8.6.2.1A.2 and 8.6.2.1A.3 below. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 1A and 2C shall be used. The CPICH Ec/I0 of the best cell on the unused frequency shall be reported together with Event 2C reporting.

Table 8.6.2.1A.2: General test parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Value	Comment
DCH parameters		DL and UL Reference Measurement Channel 12.2 kbps	As specified in C.3.1 and C.2.1
Power Control		On	
Compressed mode		C.5.2 set 1	If required, as specified in C.5.
Active cell		Cell 1	
Threshold non used frequency	dB	-18	Absolute Ec/I0 threshold for event 2C
Reporting range	dB	4	Applicable for event 1A
Hysteresis	dB	0	
W		1	Applicable for event 1A
W non-used frequency		1	Applicable for event 2C
Reporting deactivation threshold		0	Applicable for event 1A
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		24 on channel 1 16 on channel 2	NOTE: See Annex I for cell information. The information is sent before the compressed mode pattern starts.
T1	S	5	
T2	S	5	

Table 8.6.2.1A.3: Cell Specific parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Cell 1		Cell 1 Cell 2		Ce	II 3
		T1	T2	T1	T2	T1	T2
UTRA RF Channel Number		Channel 1		Channel 1		Channel 2	
CPICH_Ec/lor	dB	-1	10	-10		-10	
PCCPCH_Ec/lor	dB	-1	12	-12	2	-1	2
SCH_Ec/lor	dB	-1	12	-12		-12	
PICH_Ec/lor	dB	-1	15	-15		-15	
DPCH_Ec/lor	dB	Note 1		N/A		N/A	
OCNS_Ec/lor	dB	Not	te 2	-0.941		-0.941	
\hat{I}_{or}/I_{oc}	dB	0	5.42	-Infinity	3.92	-1.8	-1.8
Î _{or (Note 3)}	dBm	-70	-64.58	-Infinity	-66.08	-71.80	-71.80
I_{oc}	dBm/3.84 MHz	-70 -7			0		
CPICH_Ec/lo	dB	-13	-13	-Infinity	-14.5	-14	-14
Propagation Condition	AWGN			•			

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or.}

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.2.1A.4.2 Procedure

- 1) The parameters are set up according to table 8.6.2.1A.2 and table 8.6.2.1A.4.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2 and Cell3.
- 4) SS shall transmit a MEASUREMENT CONTROL message (inter frequency).
- 5) SS shall transmit a MEASUREMENT CONTROL message (intra frequency).
- 6) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise, go to step 8.
- 7) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 8) 5 seconds after the previous step has completed, the SS shall switch the power settings from T0 to T1 according to the parameters defined in table 8.6.2.1A.5.
- 9) UE shall transmit a MEASUREMENT REPORT message (inter frequency) triggered by event 2C. The measurement reporting delay from the beginning of T1 shall be less than [3.48] seconds. If the UE fails to report the event within the required delay, then the counter event2C_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event2C_success is increased by one.
- 10) After 5 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 according to the parameters defined in table 8.6.2.1A.5.
- 11) UE shall transmit a MEASUREMENT REPORT message (intra frequency) triggered by event 1A. The measurement reporting delay from the beginning of T2 shall be less than 1040 ms. If the UE fails to report the event within the required delay, then the counter event1A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event1A_success is increased by one.
- 12) After the SS receive the MEASUREMENT REPORT message in step 11) or 5 seconds after the beginning of T2, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.

- 13) SS shall sets the new primary code groups and primary codes on Cell2 and Cell3. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2 and Cell3. Previous timing information of Cell 2 and Cell3 are invalid in the UE. The RF parameters are set up according to T0.
- 14) Repeat steps 3-13 used with three different primary code groups and primary codes on Cell2 and Cell3 until the confidence level according to annex F.6.2 is achieved. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 2C events and for 1A events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

NOTE: The measurement reporting delay is 956.2 ms plus 80 ms delay uncertainty (twice the TTI). This gives a total of 1036.2 ms and rounded off to 1040 ms.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter frequency measurement:

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the most	1
-PPC massage sequence sumber	significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal counter.	
Into mile a materation model in (
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	1
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	<u></u>
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	1
RB information elements		1
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources	INOUT TESCHIL	+
	Not Propert	1
-Maximum allowed UL TX power	Not Present	1
Downlink radio resources	EDD	
-CHOICE mode	FDD Not Present	D00 = '
-Downlink PDSCH information	Not Present	R99 and
December 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Rel-4 only
-Downlink information common for all radio links	N . B	
-Downlink DPCH info common for all RL	Not Present	1
-CHOICE mode	FDD	
-DPCH compressed mode info		
-Transmission gap pattern sequence		
-TGPSI	1	
-TGPS Status Flag	Activate	1
-TGCFN	(Current CFN + (256 - TTI/10msec))mod 256	
-Transmission gap pattern sequence configuration	,	
parameters		
-TGMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	3	
-TGPL1	Not Present	R99 and
-101 L2	NOUT TESETIL	
PDD	Mode 0	Rel-4 only
-RPP	Mode 0	
-ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	1
-Uplink compressed mode method	SF/2	
-Downlink frame type	В	1
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity Mode	Not Present	
-SSDT information	Not Present	R99 and
		Rel-4 only
1	1	1. 10. 1 only

-Default DPCH Offset Value -Downlink information per radio link list	Not Present	
- Downlink information for each radio link		
-Choice mode -Primary CPICH info	FDD	
-Primary scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and
-PDSCH code mapping	Not Present	Rel-4 only R99 and
1 Door tode mapping	THOU THOUGHT	Rel-4 only
-Downlink DPCH info for each RL		
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
Socondary CDICH info	currently stored in SS) mod 38400 Not Present	
-Secondary CPICH info -DL channelisation code	Not Fresent	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0	
-SSDT Cell Identity	Not Present	R99 and
		Rel-4 only
-Closed loop timing adjustment mode	Not Present	
-SCCPCH Information for FACH	Not Present	

MEASUREMENT CONTROL message (inter frequency):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	2 Satura
-Measurement Command (10.3.7.46) -Measurement Reporting Mode (10.3.7.49)	Setup
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-frequency measurement
-Inter-frequency measurement (10.3.7.16)	
-Inter-frequency measurement objects list (10.3.7.13)	
- CHOICE Inter-frequency cell removal	Not Present
- New Inter frequency cells	
- Inter frequency cell id - Frequency info	4
- CHOICE mode	FDD
- UARFCN uplink(Nu)	Not Present
- UARFCN downlink(Nd)	Same frequency as "Channel2" in Table
, ,	8.6.2.1.5
- Cell info	
- Cell individual offset	Not Present
- Reference time difference to cell	Not Present FALSE
- Read SFN indicator - CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to Primary scrambling code of Cell3
- Primary CPICH Tx Power	Not Present
- Tx Diversity Indicator	FALSE
- Cell for measurement	Not Present
-Inter-frequency measurement quantity (10.3.7.18)	Inter frequency reporting criteria
-CHOICE reporting criteria -Filter coefficient (10.3.7.9)	Inter-frequency reporting criteria 0
-CHOICE mode	FDD
-Measurement quantity for frequency quality estimate	CPICH_Ec/N0
-Inter-frequency reporting quantity (10.3.7.21)	
-UTRA Carrier RSSI	FALSE
-Frequency quality estimate	FALSE
-Non frequency related cell reporting quantities (10.3.7.5) -Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE (Note 1)
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51) - Inter-frequency set update (10.3.7.22)	Not Present
- Intel-frequency set update (10.3.7.22) -UE autonomous update mode	On with no reporting
-CHOICE report criteria	Inter-frequency measurement reporting
	criteria
-Inter-frequency measurement reporting criteria (10.3.7.19)	
-Parameters required for each event	1
-Inter-frequency event identity -Threshold used frequency	Event 2C
-Threshold used frequency -W used frequency	Not present Not present
-Hysteresis	0 dB
	•

Information Element/Group name	Value/Remark
-Time to trigger	0 ms
-Reporting cell status	
-CHOICE reported cell	Report cells within monitored and/or virtual active set on non-used frequency
-Maximum number of reported cells	3
-Parameters required for each non-used frequency	
-Threshold non used frequency	-18 dB
-W non-used frequency	1
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

NOTE 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information ", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

MEASUREMENT CONTROL message (intra frequency):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	raidomenta
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49) -Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	aoquonoj mouduromoni
-Intra-frequency measurement objects list (10.3.7.33)	Not Present
-Intra-frequency measurement quantity (10.3.7.38)	
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE FALSE
-Pathloss reporting indicator -Reporting quantities for monitored set cells (10.3.7.5)	FALSE
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	1
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	4 dB
-Cells forbidden to affect Reporting Range	Not Present
-CHOICE mode -Primary CPICH info (10.3.6.60)	FDD
-Primary CPICH inio (10.3.6.60)	1.0
-vv -Hysteresis	0 dB
-Threshold used frequency	Not Present
-Reporting deactivation threshold	0
-Replacement activation threshold	Not Present
-Time to trigger	0 ms
-Amount of reporting	Infinity
-Reporting interval	0 ms (Note 2)
-Reporting cell status	
-CHOICE reported cell	Report cell within active set and/or monitored set cells on used frequency
-Maximum number of reported cells	3
·	

	Information Element/Group name	Value/Remark
Physical	channel information elements	
-DPCH co	ompressed mode status info (10.3.6.34)	Not Present
Note 1:	The SFN-CFN observed time difference is calculated for	rom the OFF and Tm parameters contained
	in the IE "Cell synchronisation information ", TS 25.331	, clause 10.3.7.6. According to TS 25.331,
8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information		
	reporting indicator" in IE "Cell reporting quantities" TS 2	25.331, clause 10.3.7.5 is set to TRUE in
	MEASUREMENT CONTROL.	
Note 2:	Reporting interval = 0 ms means no periodical reporting	a

MEASUREMENT REPORT message for Inter frequency test cases

MEASUREMENT REPORT message for Intra frequency test cases

These messages are common for all inter and intra frequency test cases and are described in Annex I.

8.6.2.1A.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 2C events and for 1A events shall independently indicate a pass result.

Table 8.6.2.1A.4: Test requirements for initial test parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Cell 1	Cell 2	Cell3
		T0	T0	T0
CPICH_Ec/lor	dB	-9.2	-9.2	-9.2
PCCPCH_Ec/lor	dB	-11.2	-11.2	-11.2
SCH_Ec/lor	dB	-11.2	-11.2	-11.2
PICH_Ec/lor	dB	-14.2	-14.2	-14.2
DPCH_Ec/lor	dB	Note 1	N/A	N/A
OCNS_Ec/lor	dB	Note 2	-1.16	-1.16
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	0	-Inf	-Inf
Îor	dBm	-70	-Inf	-Inf
I_{oc}	dBm/3.84 MHz		-70	
CPICH_Ec/lo (Note 3)	dB	-12.21	-Inf	-Inf
Propagation Condition			AWGN	•

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

Table 8.6.2.1A.5: Test requirements for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Cell 1 Cell 2		С	Cell 3			
		T1	T2	T1	T2	T1	T2	
UTRA RF Channel		Channel 1		Cha	Channel 1		Channel 2	
Number		Citi	allilei i	Cila	illiel i	Cite	ailiei Z	
CPICH_Ec/lor	dB	-9.2		-9.2		-9.2		
PCCPCH_Ec/lor	dB	-11.2		-11.2		-11.2		
SCH_Ec/lor	dB	-11.2		-11.2		-11.2		
PICH_Ec/lor	dB	-14.2	-14.2		-14.2		-14.2	
DPCH_Ec/lor	dB	Note 1		N/A	N/A		N/A	
OCNS_Ec/lor	dB	Note 2		-1.16		-1.16		
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	0	5.42	-Infinity	3.9	-1.8	-1.8	
Îor	dBm	-70	-64.6	-Infinity	-66.10	-71.8	-71.8	
I_{oc}	dBm/3.84 MHz	-70	·		·		·	
CPICH_Ec/lo (Note	dB	-12.21	-12.20	-Infinity	-13.70	-13.20	-13.20	
Propagation Condition	AWGN							

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}

Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.2.2 Correct reporting of neighbours in fading propagation condition (Release 5 only)

8.6.2.2.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements and this test apply for Release 5 only to all types of UTRA for the FDD UE. The requirements and this test apply for Release 5 and later releases to all types of UTRA for the FDD UE.

8.6.2.2.2 Minimum requirements

The requirements are the same as in sub clause 8.6.2.1.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.3 and A.8.2.2.

8.6.2.2.3 Test purpose

To verify that the UE meets the minimum requirements. The test is performed in fading propagation conditions.

8.6.2.2.4 Method of test

8.6.2.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.6.2.2.4.1 and 8.6.2.2.4.2. In the measurement control information it is indicated to the UE that event-triggered reporting 2C shall be used. The test consists of two successive time periods, each with time duration of T1 and T2 respectively.

Table 8.6.2.2.4.1: General test parameters for correct reporting of neighbours in fading propagation condition

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement Channel 12.2 kbps	As specified in C.3.1 and C.2.1
Power Control		On	
Compressed mode		C.5.2 set 2 (TGPL1=12)	If required, as specified in C.5
Active cell		Cell 1	
Absolute Threshold (Ec/N0) for Event 2C	dB	-18	
Hysteresis	dB	0	
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		Total 24 8 on frequency Channel 2	NOTE: See Annex I for cell information. The information is sent before the compressed mode pattern starts.
Propagation Condition		Case 5	As specified in Annex D
Frequency offset	ppm	+/- 0.1	Frequency offset between Cell 1 and Cell 2.
T1	S	2	
T2	S	40	

Table 8.6.2.2.4.2: Cell specific test parameters for correct reporting of neighbours in fading propagation condition

Parameter	Unit	Cell 1		Ce	II 2
		T1	T2	T1	T2
UTRA RF Channel Number		Chan	nel 1	Chan	nel 2
CPICH_Ec/lor	dB	-1	0	-1	0
PCCPCH_Ec/lor	dB	-1	2	-1	2
SCH_Ec/lor	dB	-1	2	-1	2
PICH_Ec/lor	dB	-15		-15	
DPCH_Ec/lor	dB	Note 1		N/A	
OCNS_Ec/lor	dB	Not	e 2	-0.9	941
\hat{I}_{or}/I_{oc}	dB	C		-Infinity	-1.8
Î _{or (Note 3)}	dBm	-7	0	-Infinity	-71.8
I_{oc}	dBm/3.84 MHz	-70 -70		0	
CPICH_Ec/lo	dB	-1	3	-Infinity	-14
Propagation Condition			Case 5 as spe	fied in Annex D	

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.2.2.4.2 Procedure

- 1) The RF parameters are set up according to T1 in table 8.6.2.2.4.3.
- 2) The UE is switched on.
- 3) A call is set up in AWGN conditions, according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise go to step 6.

- 6) The fading simulator is switched on, configured with settings in table 8.6.2.2.4.3. T1 starts.
- 7) After 2 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 according to the parameters defined in table 8.6.2.2.4.3.
- 8) UE shall transmit a MEASUREMENT REPORT message triggered by event 2C. The measurement reporting delay from the beginning of T2 shall be less than 36.4 s. If the UE fails to report the event within the required delay, then a failure is recorded. If the reporting delay for this event is within the required limit, the number of successful tests is increased by one.
- 9) After the SS receive the MEASUREMENT REPORT message in step 8) or 40 seconds after the beginning of T2, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 10) SS shall sets the new primary code group and primary code on Cell2. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2. Previous timing information of Cell 2 is invalid in the UE. The RF parameters are set up according to T1.
- 11) Repeat steps 3-10 until the confidence level is achieved according to Annex F.6.2 Table F.6.2.8.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity -Measurement Command (10.3.7.46)	2 Setup
-Measurement Reporting Mode (10.3.7.49)	Setup
-Measurement Reporting Mode (10.0.7.43) -Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-frequency measurement
-Inter-frequency measurement (10.3.7.16)	
-Inter-frequency measurement objects list (10.3.7.13) - CHOICE Inter-frequency cell removal	Not Present
- New Inter frequency cells	4
- Inter frequency cell id - Frequency info	4
- CHOICE mode	FDD
- UARFCN uplink(Nu)	Not Present
- UARFCN downlink(Nd)	Same frequency as "Channel2" in Table
- Cell info	8.6.2.2.4.3
- Cell individual offset	Not Present
- Reference time difference to cell	Not Present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to Primary scrambling code of Cell2
- Primary CPICH Tx Power	Not Present
- Tx Diversity Indicator	FALSE
- Cell for measurement	Not Present
-Inter-frequency measurement quantity (10.3.7.18)	
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Filter coefficient (10.3.7.9)	0 FDD
-CHOICE mode -Measurement quantity for frequency quality estimate	CPICH_Ec/N0
-Inter-frequency reporting quantity (10.3.7.21)	01 1011_20/140
-UTRA Carrier RSSI	FALSE
-Frequency quality estimate	FALSE
-Non frequency related cell reporting quantities (10.3.7.5)	
-Cell synchronisation information reporting indicator	TRUE (Note 1)
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
- Inter-frequency set update (10.3.7.22) -UE autonomous update mode	On with no reporting
-CHOICE report criteria	Inter-frequency measurement reporting
-Inter-frequency measurement reporting criteria (10.3.7.19)	criteria
-Parameters required for each event	1
-Inter-frequency event identity	Event 2C
-Threshold used frequency	Not present
-W used frequency	Not present
-Hysteresis	0 dB

Information Element/Group name	Value/Remark
-Time to trigger	0 ms
-Reporting cell status	
-CHOICE reported cell	Report cells within monitored and/or virtual active set on non-used frequency
-Maximum number of reported cells	3
-Parameters required for each non-used frequency	
-Threshold non used frequency	-18 dB
-W non-used frequency	1
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present
Note 4. The CEN CEN show and time difference is colored	to different the OFF and Top margin stars contained

Note 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

PHYSICAL CHANNEL RECONFIGURATION message for Inter frequency measurement:

Information Element	Value/Remark	Version
Message Type	Talas/Nomail	70.0.0
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
mossage aumonious sous	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
a constant of the constant of	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4 only
-Downlink information common for all radio links		
(10.3.6.24)	Not Descrit	
-Downlink DPCH info common for all RL (10.3.6.18)	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)		
-Transmission gap pattern sequence -TGPSI	4	
-TGPS Status Flag	Activate	
-TGCFN	(Current CFN + (256 – TTI/10msec))mod	
-100111	256	
-Transmission gap pattern sequence configuration	250	
parameters		
-TGMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	12	
-TGPL2	Not Present	R99 and Rel-4 only
-RPP	Mode 0	
-ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity mode (10.3.6.86)	Not Present	D00 1 D 1 4 1
-SSDT information (10.3.6.77)	Not Present	R99 and Rel-4 only
-Default DPCH Offset Value (10.3.6.16)	Not Present]

Information Element	Value/Remark	Version
-Downlink information per radio link list		
-Downlink information for each radio link (10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	100	
-PDSCH with SHO DCH info (10.3.6.47)	Not Present	R99 and Rel-4 only
-PDSCH code mapping (10.3.6.43)	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0	
- SSDT Cell Identity	Not Present	R99 and Rel-4 only
 Closed loop timing adjustment mode 	Not Present	
- SCCPCH information for FACH (10.3.6.70)	Not Present	

MEASUREMENT REPORT message for Inter frequency test cases

These messages are common for all inter frequency test cases and are described in Annex I.

8.6.2.2.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95% According to annex F.6.2. The number of successful tests shall be on an event level, i.e. the SS shall check how many events are reported successfully out of the total number of events checked.

Table 8.6.2.2.4.3: Test requirements for correct reporting of neighbours in fading propagation condition

Parameter	Unit	Init Cell 1		Cel	12
		T1 T2	2	T1	T2
UTRA RF Channel Number		Channel 1		Channel 2	
CPICH_Ec/lor	dB	-9.2		-9.	.2
PCCPCH_Ec/lor	dB	-11.2		-11	.2
SCH_Ec/lor	dB	-11.2		-11	.2
PICH_Ec/lor	dB	-14.2		-14.2	
DPCH_Ec/lor	dB	Note 1		N/A	
OCNS_Ec/lor	dB	Note 2	2	-1.16	
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	0		-Infinity	-1.8
Î _{or}	dBm	-70		-Infinity	-71.8
I_{oc}	dBm/3.84 MHz	-70			
CPICH_Ec/Io (Note 3)	dB	-12.21		-Infinity	-13.2
Propagation Condition Case 5 as specified in Annex D					
Note 1: The DPCH level is o	controlled by the nov	ver control loop			

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.2.2A Correct reporting of neighbours in fading propagation condition (Release 6 and later)

8.6.2.2A.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE.

8.6.2.2A.2 Minimum requirements

The requirements are the same as in sub clause 8.6.2.1A.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.3 and A.8.2.2.

8.6.2.2A.3 Test purpose

To verify that the UE meets the minimum requirements. The test is performed in fading propagation conditions.

8.6.2.2A.4 Method of test

8.6.2.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.6.2.2A.4.1 and 8.6.2.2A.4.2. In the measurement control information it is indicated to the UE that event-triggered reporting 2C shall be used. The test consists of two successive time periods, each with time duration of T1 and T2 respectively.

Table 8.6.2.2A.4.1: General test parameters for correct reporting of neighbours in fading propagation condition

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement Channel 12.2 kbps	As specified in C.3.1 and C.2.1
Power Control		On	
Compressed mode		C.5.2 set 2 (TGPL1=12)	If required, as specified in C.5
Active cell		Cell 1	
Absolute Threshold (Ec/N0) for Event 2C	dB	-18	
Hysteresis	dB	0	
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		Total 24 8 on frequency Channel 2	NOTE: See Annex I for cell information. The information is sent before the compressed mode pattern starts.
Propagation Condition		Case 5	As specified in Annex D
Frequency offset	ppm	+/- 0.1	Frequency offset between Cell 1 and Cell 2.
T1	S	2	
T2	S	15	

Table 8.6.2.2A.4.2: Cell specific test parameters for correct reporting of neighbours in fading propagation condition

Parameter	Unit	Cel	II 1	Cel	l 2
		T1	T2	T1	T2
UTRA RF Channel Number		Chan	nel 1	Chan	nel 2
CPICH_Ec/lor	dB	-1	0	-1	0
PCCPCH_Ec/lor	dB	-1	2	-1	2
SCH_Ec/lor	dB	-1	2	-1	2
PICH_Ec/lor	dB	-1	5	-1	5
DPCH_Ec/lor	dB	Not	e 1	N/	'A
OCNS_Ec/lor	dB	Not	e 2	-0.9	941
\hat{I}_{or}/I_{oc}	dB	C)	-Infinity	-1.8
Î _{or (Note 3)}	dBm	-7	0	-Infinity	-71.8
I_{oc}	dBm/3.84 MHz	-7	0	-7	0
CPICH_Ec/Io	dB	-1	3	-Infinity	-14
Propagation Condition		Case 5 as specified in Annex D		•	

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: The nominal Îor values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.2.2A.4.2 Procedure

- 1) The RF parameters are set up according to T1 in table 8.6.2.2A.4.3.
- 2) The UE is switched on.
- 3) A call is set up in AWGN conditions, according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise, go to step 6.
- 6) The fading simulator is switched on, configured with settings in table 8.6.2.2A.4.3. T1 starts.
- 7) After 2 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 according to the parameters defined in table 8.6.2.2A.4.3.
- 8) UE shall transmit a MEASUREMENT REPORT message triggered by event 2C. The measurement reporting delay from the beginning of T2 shall be less than [13.9] seconds. If the UE fails to report the event within the required delay, then a failure is recorded. If the reporting delay for this event is within the required limit, the number of successful tests is increased by one.
- 9) After the SS receive the MEASUREMENT REPORT message in step 8) or 15 seconds after the beginning of T2, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 10) SS shall sets the new primary code group and primary code on Cell2. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2. Previous timing information of Cell 2 is invalid in the UE. The RF parameters are set up according to T1.
- 11) Repeat steps 3-10 until the confidence level is achieved according to Annex F.6.2 Table F.6.2.8.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
-RRC message sequence number	most significant bit of the MAC-I. SS provides the value of this IE, from its
-NNO message sequence number	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type -Inter-frequency measurement (10.3.7.16)	Inter-frequency measurement
-Inter-frequency measurement (10.3.7.16) -Inter-frequency measurement objects list (10.3.7.13)	
- CHOICE Inter-frequency cell removal	Not Present
- New Inter frequency cells	1333
- Inter frequency cell id	4
- Frequency info	
- CHOICE mode	FDD
- UARFCN uplink(Nu)	Not Present
- UARFCN downlink(Nd)	Same frequency as "Channel2" in Table
Callinfo	8.6.2.2.4.3
- Cell info - Cell individual offset	Not Present
- Reference time difference to cell	Not Present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to Primary scrambling code of Cell2
- Primary CPICH Tx Power	Not Present
- Tx Diversity Indicator	FALSE
- Cell for measurement	Not Present
-Inter-frequency measurement quantity (10.3.7.18) -CHOICE reporting criteria	Inter-frequency reporting criteria
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity for frequency quality estimate	CPICH_Ec/N0
-Inter-frequency reporting quantity (10.3.7.21)	
-UTRA Carrier RSSI	FALSE
-Frequency quality estimate	FALSE
-Non frequency related cell reporting quantities (10.3.7.5)	TDUE (Note 4)
-Cell synchronisation information reporting indicator	TRUE (Note 1) TRUE
-Cell Identity reporting indicator -CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
- Inter-frequency set update (10.3.7.22)	
-UE autonomous update mode	On with no reporting
-CHOICE report criteria	Inter-frequency measurement reporting
-Inter-frequency measurement reporting criteria (40.2.7.40)	criteria
-Inter-frequency measurement reporting criteria (10.3.7.19) -Parameters required for each event	1
-Inter-frequency event identity	Event 2C
-Threshold used frequency	INOLDIESEIL
-Threshold used frequency -W used frequency	Not present Not present

Information Element/Group name	Value/Remark
-Time to trigger	0 ms
-Reporting cell status	
-CHOICE reported cell	Report cells within monitored and/or virtual active set on non-used frequency
-Maximum number of reported cells	3
-Parameters required for each non-used frequency	
-Threshold non used frequency	-18 dB
-W non-used frequency	1
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present
Nets 4. The OFN OFN sheemed the difference is calcula	to different the OFF and To-

Note 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information ", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

PHYSICAL CHANNEL RECONFIGURATION message for Inter frequency measurement:

Information Element	Value/Remark	Version
Message Type	Talas/Nomail	70.0.0
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
mossage aumoniounion ocus	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
a constant of the constant of	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4 only
-Downlink information common for all radio links		
(10.3.6.24)	Not Descrit	
-Downlink DPCH info common for all RL (10.3.6.18)	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)		
-Transmission gap pattern sequence -TGPSI	4	
-TGPS Status Flag	Activate	
-TGCFN	(Current CFN + (256 – TTI/10msec))mod	
-100111	256	
-Transmission gap pattern sequence configuration	250	
parameters		
-TGMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	12	
-TGPL2	Not Present	R99 and Rel-4 only
-RPP	Mode 0	
-ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity mode (10.3.6.86)	Not Present	D00 1 D 1 4 1
-SSDT information (10.3.6.77)	Not Present	R99 and Rel-4 only
-Default DPCH Offset Value (10.3.6.16)	Not Present]

Information Element	Value/Remark	Version
-Downlink information per radio link list		
-Downlink information for each radio link (10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	100	
-PDSCH with SHO DCH info (10.3.6.47)	Not Present	R99 and Rel-4 only
-PDSCH code mapping (10.3.6.43)	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
 -Primary CPICH usage for channel estimation 	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0	
- SSDT Cell Identity	Not Present	R99 and Rel-4 only
 Closed loop timing adjustment mode 	Not Present	
- SCCPCH information for FACH (10.3.6.70)	Not Present	

MEASUREMENT REPORT message for Inter frequency test cases

These messages are common for all inter frequency test cases and are described in Annex I.

8.6.2.2A.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95% According to annex F.6.2. The number of successful tests shall be on an event level, i.e. the SS shall check how many events are reported successfully out of the total number of events checked.

Table 8.6.2.2A.4.3: Test requirements for correct reporting of neighbours in fading propagation condition

Parameter	Unit	Unit Cell 1		II 2	
		T1 T2	T1	T2	
UTRA RF Channel Number		Channel 1	Channel 2		
CPICH_Ec/lor	dB	-9.2	-9.	.2	
PCCPCH_Ec/lor	dB	-11.2	-11	.2	
SCH_Ec/lor	dB	-11.2	-11	.2	
PICH_Ec/lor	dB	-14.2	-14	1.2	
DPCH_Ec/lor	dB	Note 1	N/	N/A	
OCNS_Ec/lor	dB	Note 2	-1.	-1.16	
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	0	-Infinity	-1.8	
Î _{or}	dBm	-70	-Infinity	-71.8	
I_{oc}	dBm/3.84 MHz	-70			
CPICH_Ec/lo (Note 3)	dB	-12.21	-Infinity	-13.2	
Propagation Condition Case 5 as specified in Annex D					
Note 1: The DPCH level is	controlled by the nov	ver control loop	•	·	

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.2.3 Correct reporting of neighbours in fading propagation condition using TGL1=14

8.6.2.3.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE.

8.6.2.3.2 Minimum requirements

The requirements are the same as in sub clause 8.6.2.1.2.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.3 and A.8.2.3.

8.6.2.3.3 Test purpose

To verify that the UE meets the minimum requirements. The test is performed in fading propagation conditions using TGL1=14.

8.6.2.3.4 Method of test

8.6.2.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.6.2.3.4.1 and 8.6.2.3.4.2. In the measurement control information it is indicated to the UE that event-triggered reporting 2C shall be used. The test consists of two successive time periods, each with time duration of T1 and T2 respectively.

Table 8.6.2.3.4.1: General test parameters for correct reporting of neighbours in fading propagation condition using TGL1=14

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement Channel	As specified in C.3.1 and C.2.1
		12.2 kbps	
Power Control		On	
Compressed mode		C.5.2 set 4 (TGPL1=4)	As specified in C.5
Active cell		Cell 1	
Absolute Threshold	dB	-18	
(Ec/N0) for Event 2C			
Hysteresis	dB	0	
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		Total 24	NOTE: See Annex I for cell
		8 on frequency Channel 2	information.The information is sent
			before the compressed mode pattern
			starts.
Propagation Condition		Case 5	As specified in Annex D
Frequency offset	ppm	+/- 0.1	Frequency offset between Cell 1 and
			Cell 2.
T1	S	2	
T2	S	2	

Table 8.6.2.3.4.2: Cell specific test parameters for correct reporting of neighbours in fading propagation condition using TGL1=14

Parameter	Unit	Ce	ell 1	C	ell 2
		T1	T2	T1	T2
UTRA RF Channel Number		Channel 1		Channel 2	
CPICH_Ec/lor	dB	-10		-10	
PCCPCH_Ec/lor	dB	-12		-12	
SCH_Ec/lor	dB	-12		-12	
PICH_Ec/lor	dB	-15		-15	
DPCH_Ec/lor	dB	Note 1		N/A	
OCNS		Note 2		-0.941	
\hat{I}_{or}/I_{oc}	dB	0		-Infinity	-1.8
Î _{or (Note 3)}	dB	-70		-Infinity	-71.8
I_{oc}	dBm/3.84 MHz	-70		-70	
CPICH_Ec/lo	dB	-13		-Infinity	-14
Propagation Condition	Case 5 as specified in Annex D				

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or}.

Note 3: The nominal for values, although not explicitly defined in 25.133 [2] are added here since they are implied and need to be identified so that the test equipment can be configured.

8.6.2.3.4.2 Procedure

- 1) The RF parameters are set up according to T1 in table 8.6.2.3.4.3.
- 2) The UE is switched on.
- 3) A call is set up in AWGN conditions, according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The scrambling code is set to Cell2.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message.
- 6) The fading simulator is switched on, configured with settings in table 8.6.2.3.4.3. T1 starts.
- 7) After 2 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 according to the parameters defined in table 8.6.2.3.4.3.
- 8) UE shall transmit a MEASUREMENT REPORT message triggered by event 2C. The measurement reporting delay from the beginning of T2 shall be less than [1.78] seconds. If the UE fails to report the event within the required delay, then a failure is recorded. If the reporting delay for this event is within the required limit, the number of successful tests is increased by one.
- 9) After the SS receive the MEASUREMENT REPORT message in step 8) or 2 seconds after the beginning of T2, the SS shall transmits a RRC Connection Release message to make the UE to transit to idle mode.
- 10) SS shall sets the new primary code group and primary code on Cell2. Three different primary code groups and primary codes according to Annex I are used to turn on Cell2. Previous timing information of Cell 2 is invalid in the UE. The RF parameters are set up according to T1.
- 11) Repeat steps 3-10 until the confidence level is achieved according to Annex F.6.2 Table F.6.2.8.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
-RRC message sequence number	most significant bit of the MAC-I. SS provides the value of this IE, from its
-NNO message sequence number	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type -Inter-frequency measurement (10.3.7.16)	Inter-frequency measurement
-Inter-frequency measurement (10.3.7.16) -Inter-frequency measurement objects list (10.3.7.13)	
- CHOICE Inter-frequency cell removal	Not Present
- New Inter frequency cells	
- Inter frequency cell id	4
- Frequency info	
- CHOICE mode	FDD
- UARFCN uplink(Nu)	Not Present
- UARFCN downlink(Nd)	Same frequency as "Channel2" in Table
Callinfo	8.6.2.3.4.3
- Cell info - Cell individual offset	Not Present
- Reference time difference to cell	Not Present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to Primary scrambling code of Cell2
- Primary CPICH Tx Power	Not Present
- Tx Diversity Indicator	FALSE
- Cell for measurement	Not Present
-Inter-frequency measurement quantity (10.3.7.18) -CHOICE reporting criteria	Inter-frequency reporting criteria
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity for frequency quality estimate	CPICH_Ec/N0
-Inter-frequency reporting quantity (10.3.7.21)	
-UTRA Carrier RSSI	FALSE
-Frequency quality estimate	FALSE
-Non frequency related cell reporting quantities (10.3.7.5)	TDUE (Note 4)
-Cell synchronisation information reporting indicator	TRUE (Note 1) TRUE
-Cell Identity reporting indicator -CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
- Inter-frequency set update (10.3.7.22)	
-UE autonomous update mode	On with no reporting
-CHOICE report criteria	Inter-frequency measurement reporting
-Inter-frequency measurement reporting criteria (40.2.7.40)	criteria
-Inter-frequency measurement reporting criteria (10.3.7.19) -Parameters required for each event	1
-Inter-frequency event identity	Event 2C
-Threshold used frequency -W used frequency	Not present Not present

Information Element/Group name	Value/Remark
-Time to trigger	0 ms
-Reporting cell status	
-CHOICE reported cell	Report cells within monitored and/or virtual active set on non-used frequency
-Maximum number of reported cells	3
-Parameters required for each non-used frequency	
-Threshold non used frequency	-18 dB
-W non-used frequency	1
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present
Nets 4. The OFN OFN sheemed the difference is calcula	to different the OFF and To-

Note 1: The SFN-CFN observed time difference is calculated from the OFF and Tm parameters contained in the IE "Cell synchronisation information ", TS 25.331, clause 10.3.7.6. According to TS 25.331, 8.6.7.7, this IE is included in MEASUREMENT REPORT if IE "Cell synchronisation information reporting indicator" in IE "Cell reporting quantities" TS 25.331, clause 10.3.7.5 is set to TRUE in MEASUREMENT CONTROL.

PHYSICAL CHANNEL RECONFIGURATION message for Inter frequency measurement:

Information Element	Value/Remark	Version
Message Type	Talas/Nomail	70.0.0
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
mossage admonitsation sode	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4 only
-Downlink information common for all radio links		
(10.3.6.24)	Not Descrit	
-Downlink DPCH info common for all RL (10.3.6.18)	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)		
-Transmission gap pattern sequence -TGPSI	4	
-TGPS Status Flag	Activate	
-TGCFN	(Current CFN + (256 – TTI/10msec))mod	
-100111	256	
-Transmission gap pattern sequence configuration	250	
parameters		
-TGMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	8	
-TGL1	14	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	4	
-TGPL2	Not Present	R99 and Rel-4 only
-RPP	Mode 0	
-ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity mode (10.3.6.86)	Not Present	D00 I D I 4
-SSDT information (10.3.6.77)	Not Present	R99 and Rel-4 only
-Default DPCH Offset Value (10.3.6.16)	Not Present	1

Information Element	Value/Remark	Version
-Downlink information per radio link list		
-Downlink information for each radio link (10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	100	
-PDSCH with SHO DCH info (10.3.6.47)	Not Present	R99 and Rel-4 only
-PDSCH code mapping (10.3.6.43)	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
 -Primary CPICH usage for channel estimation 	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0	
- SSDT Cell Identity	Not Present	R99 and Rel-4 only
 Closed loop timing adjustment mode 	Not Present	
- SCCPCH information for FACH (10.3.6.70)	Not Present	

MEASUREMENT REPORT message for Inter frequency test cases

These messages are common for all inter frequency test cases and are described in Annex I.

8.6.2.3.5 Test requirements

For the test to pass, the total number of successful tests shall be at least 90% of the cases with a confidence level of 95% According to annex F.6.2. The number of successful tests shall be on an event level, i.e. the SS shall check how many events are reported successfully out of the total number of events checked.

Table 8.6.2.3.4.3: Test requirements for correct reporting of neighbours in fading propagation condition

Parameter	Unit	Cell 1		Cell 2	
		T1 T2	2	T1	T2
UTRA RF Channel Number		Channel 1		Channel 2	
CPICH_Ec/lor	dB	-9.2		-9.	.2
PCCPCH_Ec/lor	dB	-11.2		-11	.2
SCH_Ec/lor	dB	-11.2		-11	.2
PICH_Ec/lor	dB	-14.2		-14.2	
DPCH_Ec/lor	dB	Note 1		N/A	
OCNS_Ec/lor	dB	Note 2	2	-1.	16
$\hat{I}_{or}/I_{oc\ (Note\ 3)}$	dB	0		-Infinity	-1.8
Î _{or}	dBm	-70		-Infinity	-71.8
I_{oc}	dBm/3.84 MHz		-70	0	
CPICH_Ec/Io (Note 3)	dB	-12.21		-Infinity	-13.2
Propagation Condition Case 5 as specified in Annex D					
Note 1: The DPCH level is controlled by the power control loop					

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to $I_{\rm or}$.

Note 3: These parameters are not directly settable, but are derived by calculation from the settable parameters.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.3 TDD measurements

8.6.3.1 Correct reporting of TDD neighbours in AWGN propagation condition

8.6.3.1.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH. The delay uncertainty is twice the TTI of the uplink DCCH.

The requirements and this test apply to the combined FDD and TDD UE for Release 99 and Release 4 only.

8.6.3.1.2 Minimum requirement

8.6.3.1.2.1 3.84Mcps TDD option

When transmission gaps are scheduled for inter-frequency TDD measurements, the UE shall be able to identify a new detectable inter-frequency TDD cell belonging to the monitored set within

$$T_{\text{identify TDD inter}} = Max \left\{ 5000, N_{\text{basic identify TDD inter}} \cdot \frac{T_{\text{Measurement Period TDD inter}}}{N_{\text{TDD inter}}} \cdot N_{\text{Freq}} \right\} ms$$

If the UE does not need compressed mode to perform inter-frequency TDD measurements, the UE shall be able to identify a new detectable inter-frequency TDD cell belonging to the monitored set within 5000 ms.

An inter-frequency TDD cell shall be considered detectable when P-CCPCH Ec/Io \geq -8 dB and SCH_Ec/Io \geq -13 dB. When L3 filtering is used an additional delay can be expected.

When transmission gaps are scheduled for inter frequency TDD measurements the UE physical layer shall be capable of reporting measurements to higher layers with a measurement period as given by

$$T_{\text{measurement TDD inter}} = Max \left\{ T_{\text{Measurement Period TDD inter}}, N_{\text{basic measurement TDD inter}} \cdot \frac{T_{\text{Measurement Period TDD inter}}}{N_{\text{TDD inter}}} \cdot N_{\text{Freq}} \right\} ms$$

If the UE does not need compressed mode to perform inter-frequency TDD measurements, the measurement period for inter-frequency TDD measurements shall be 480 ms.

The UE shall be capable of performing P-CCPCH RSCP measurements for $X_{\text{basic measurement TDD inter}}$ inter-frequency TDD cells per TDD frequency of the monitored set and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{\text{measurement TDD inter}}$.

where

 $X_{\text{basic measurement TDD inter}} = 6 \text{ (cells)}$

 $T_{Measurement_Period\ TDD\ inter} = 480\ ms.$ The time period used for calculating the measurement period $T_{measurement_TDD\ inter}$ for inter frequency P-CCPCH RSCP measurements.

 $N_{TDD\ inter:}$ This is the smallest resulting integer number of transmission gap patterns in a transmission gap pattern sequence assigned to UE by UTRAN for inter frequency TDD measurements during the time period $T_{Measurement_Period\ TDD\ inter}$ with an arbitrarily chosen timing.

 $N_{\text{basic_identify_TDD inter}}$ =80. This is the number of transmission gap patterns in a transmission gap pattern sequence for inter-frequency TDD measurements during the time period used in the inter frequency TDD equation where the maximum allowed time for the UE to identify a new inter frequency TDD cell is defined.

 $N_{basic_measurement_TDD\ inter} = 5$. This is the number of transmission gap patterns in a transmission gap pattern sequence for inter-frequency TDD measurements during the time period $T_{Measurement_Period\ TDD\ inter}$ with an arbitrarily chosen timing that is used in the inter-frequency TDD equation for defining where the measurement period for inter frequency P-CCPCH RSCP measurements is defined.

 N_{Freq} : This is the number of TDD frequencies indicated in the inter frequency measurement control information.

8.6.3.1.2.2 1.28Mcps TDD option

When transmission gaps are scheduled for inter-frequency TDD measurements, the UE shall be able to identify a new detectable inter-frequency TDD cell belonging to the monitored set within

$$T_{\text{identify TDD inter}} = Max \left\{ 5000, N_{\text{basic identify TDD inter}} \cdot \frac{T_{\text{Measurement Period TDD inter}}}{N_{\text{TDD inter}}} \cdot N_{\textit{Freq}} \right\} ms$$

If the UE does not need compressed mode to perform inter-frequency TDD measurements, the UE shall be able to identify a new detectable inter-frequency TDD cell belonging to the monitored set within 5000 ms.

An inter-frequency TDD cell shall be considered detectable when P-CCPCH Ec/Io \geq -8 dB and DwPCH_Ec/Io \geq -5 dB. When L3 filtering is used an additional delay can be expected.

When transmission gaps are scheduled for inter frequency TDD measurements the UE physical layer shall be capable of reporting measurements to higher layers with a measurement period as given by

$$T_{\text{measurement TDD inter}} = Max \left\{ T_{\text{Measurement Period TDD inter}}, N_{\text{basic measurement TDD inter}} \cdot \frac{T_{\text{Measurement Period TDD inter}}}{N_{\text{TDD inter}}} \cdot N_{\textit{Freq}} \right\} ms$$

If the UE does not need compressed mode to perform inter-frequency TDD measurements, the measurement period for inter-frequency TDD measurements shall be 480 ms.

The UE shall be capable of performing P-CCPCH RSCP measurements for $X_{\text{basic measurement TDD inter}}$ inter-frequency TDD cells per TDD frequency of the monitored set and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{\text{measurement TDD inter}}$.

where

$$X_{\text{basic measurement TDD inter}} = 6 \text{ (cells)}$$

 $T_{Measurement_Period\ TDD\ inter}$ = 480 ms. The time period used for calculating the measurement period $T_{measurement_TDD\ inter}$ for inter frequency P-CCPCH RSCP measurements.

 $N_{TDD\ inter}$. This is the smallest resulting integer number of transmission gap patterns in a transmission gap pattern sequence assigned to UE by UTRAN for inter frequency TDD measurements during the time period $T_{Measurement_Period\ TDD\ inter}$ with an arbitrarily chosen timing.

 $N_{\text{basic_identify_TDD inter}}$ =80. This is the number of transmission gap patterns in a transmission gap pattern sequence for inter-frequency TDD measurements during the time period used in the inter frequency TDD equation where the maximum allowed time for the UE to identify a new inter frequency TDD cell is defined.

 $N_{basic_measurement_TDD\:inter} = 5$. This is the number of transmission gap patterns in a transmission gap pattern sequence for inter-frequency TDD measurements during the time period $T_{Measurement_Period\:TDD\:inter}$ with an arbitrarily chosen timing that is used in the inter-frequency TDD equation for defining where the measurement period for inter frequency P-CCPCH RSCP measurements is defined.

 N_{Freq} : This is the number of TDD frequencies indicated in the inter frequency measurement control information.

The normative reference for this requirement is TS 25.133 [2] clauses 8.1.2.4 and A.8.3.1

8.6.3.1.3 Test purpose

To verify that the UE meets the minimum requirement.

8.6.3.1.4 Method of test

8.6.3.1.4.1 Initial conditions

8.6.3.1.4.1.1 3.84Mcps TDD option

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in Table 8.6.3.1.1, 8.6.3.1.2 and 8.6.3.1.3. The test consists of 2 successive time periods, with a time duration T1 and T2. Two cells shall be present in the test, cell 1 being the UTRA FDD serving cell and cell 2 being a 3.84Mcps TDD neighbour cell on the unused frequency. All cells shall be synchronised, i.e. share the same frame and timeslot timing.

In the measurement control information it is indicated to the UE that event-triggered reporting with Event 2C shall be used. P-CCPCH RSCP of the best cell on the unused frequency shall be reported together with Event 2C reporting. The Measurement control message shall be sent to the UE such that the delay between the end of the last received TTI containing the message and the beginning of T1 is at least equal to the RRC procedure delay as defined in [9].

The TTI of the uplink DCCH shall be 20 ms.

Table 8.6.3.1.1: General test parameters for Correct reporting of TDD inter-frequency neighbours in AWGN propagation condition

Par	ameter	Unit	Value	Comment
DCH parame	eters		DL Reference Measurement Channel 12.2 kbps	As specified in TS 34.121 Annex C
Power Contro	ol		On	
Target quality	y value on DTCH	BLER	0.01	
Compressed	mode		A.22 set 3	As specified in TS 34.121 Annex C
Initial	Active cell		Cell 1	FDD cell
conditions	Neighbour cell		Cell 2	TDD cell
Final condition	Active cell		Cell 1	FDD cell
0		dB	0	Cell individual offset. This value shall be used for all cells in the test.
Hysteresis		dB	0	Hysteresis parameter for event 2C
Time to Trigg	ger	ms	0	
Threshold no frequency	on-used	dBm	-71	Applicable for Event 2C
Filter coeffici	ent		0	
Monitored ce	Ill list size		6 FDD neighbours on Channel 1 6 TDD neighbours on Channel 2	
T1		S	15	
T2	·	S	10	

Table 8.6.3.1.2: Cell 1 specific parameters for Correct reporting of TDD inter-frequency neighbours in AWGN propagation condition

Parameter	Unit	Cell 1
		T1, T2
UTRA RF Channel Number		Channel 1
CPICH_Ec/lor	dB	-10
P-CCPCH_Ec/lor	dB	-12
SCH_Ec/lor	dB	-12
PICH_Ec/lor	dB	-15
DPCH_Ec/lor	dB	Note 1
OCNS_Ec/lor	dB	Note 2
\hat{I}_{or}/I_{oc}	dB	0
I_{oc}	dBm/3.84 MHz	-70
CPICH_Ec/lo	dB	-13
Propagation Condition		AWGN
Note 1: The DDCH level is o	ontrolled by the nowe	ar control loop

Note 1: The DPCH level is controlled by the power control loop

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to $I_{\rm or}$.

Table 8.6.3.1.3: Cell 2 specific parameters for Correct reporting of TDD inter-frequency neighbours in AWGN propagation condition

Parameter	Unit	Cell 2			
DL timeslot number		C	0		3
		T1	T2	T1	T2
UTRA RF Channel Number			Chan	nel 2	
P-CCPCH_Ec/lor	dB	-(3	n.	a.
PICH_Ec/lor	dB	n.	a.	-(3
SCH_Ec/lor	dB	-9			
SCH_t _{offset}	dB	10			
OCNS_Ec/lor	dB	-3.12			
P-CCPCH RSCP	dBm	-75	-67	n.a.	n.a.
\hat{I}_{or}/I_{oc}	dB	-2	6	-2	6
I_{oc}	dBm/3,84 MHz	-70			
Propagation Condition			AW	GN	

Note that the transmit energy per PN chip for the SCH is averaged over the 256 chip duration when the SCH is present in the time slot.

8.6.3.1.4.1.2 1.28Mcps TDD option

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in Table 8.6.3.1.1A, 8.6.3.1.2A and 8.6.3.1.3A. The test consists of 2 successive time periods, with a time duration T1 and T2. Two cells shall be present in the test, cell 1 being the UTRA FDD serving cell and cell 2 being a 1.28Mcps TDD neighbour cell on the unused frequency. All cells shall be synchronised, i.e. share the same frame and timeslot timing.

In the measurement control information it is indicated to the UE that event-triggered reporting with Event 2C shall be used. P-CCPCH RSCP of the best cell on the unused frequency shall be reported together with Event 2C reporting. The Measurement control message shall be sent to the UE such that the delay between the end of the last received TTI containing the message and the beginning of T1 is at least equal to the RRC procedure delay as defined in [9].

The TTI of the uplink DCCH shall be 20 ms.

Table 8.6.3.1.1A: General test parameters for Correct reporting of TDD inter-frequency neighbours in AWGN propagation condition

Par	Parameter U		Value	Comment
DCH parame	eters		DL Reference Measurement Channel 12.2 kbps	As specified in TS 25.101 section A.3.1
Power Contro			On	
Target quality	y value on DTCH	BLER	0.01	
Compressed	mode		A.22 set 3	As specified in TS25.101 section A.5
Initial	Active cell		Cell 1	FDD cell
conditions	Neighbour cell		Cell 2	TDD cell
Final condition	Active cell		Cell 1	FDD cell
0		dB	0	Cell individual offset. This value shall be used for all cells in the test.
Hysteresis		dB	0	Hysteresis parameter for event 2C
Time to Trigg	ger	ms	0	
Threshold no	n-used	dBm	-71	Applicable for Event 2C
frequency				
Filter coeffici	ent		0	
Monitored ce	ell list size		6 FDD neighbours on Channel 1 6 TDD neighbours on Channel 2	
T1		S	15	
T2	•	S	10	

Table 8.6.3.1.2A: Cell 1 specific parameters for Correct reporting of TDD inter-frequency neighbours in AWGN propagation condition

Parameter	Unit	Cell 1		
		T1, T2		
UTRA RF Channel		Channel 1		
Number		Chamiler		
CPICH_Ec/lor	dB	-10		
P-CCPCH_Ec/lor	dB	-12		
SCH_Ec/lor	dB	-12		
PICH_Ec/lor	dB	-15		
DPCH_Ec/lor	dB	Note 1		
OCNS_Ec/lor	dB	Note 2		
\hat{I}_{or}/I_{oc}	dB	0		
I_{oc}	dBm/3.84 MHz	-70		
CPICH_Ec/Io	dB	-13		
Propagation Condition		AWGN		
Note 1: The DPCH level is controlled by the power control loop				
Note 2: The power of the OCNS channel that is added shall make the total				
power from the cell to be equal to I_{or} .				

Table 8.6.3.1.3A: Cell 2 specific parameters for Correct reporting of TDD inter-frequency neighbours in AWGN propagation condition

Parameter	Unit	Cell 2			
DL timeslot number		0	0 DwPT		PTs
		T1	T2	T1	T2
UTRA RF Channel Number			Char	nnel 2	
P-CCPCH_Ec/lor	dB	-3	}		
DwPCH _Ec/lor	dB	0)	
OCNS_Ec/lor	dB	-3	}		
P-CCPCH RSCP	dBm	-75	-67		
\hat{I}_{or}/I_{oc}	dB	-2	6	-2	6
I_{oc}	dBm/1.28 MHz	-70			
Propagation Condition		AWGN			

8.6.3.1.4.2 Procedure

- 1) The RF parameters are set up according to T1.
- 2) The UE is switched on.
- 3) A call is set up according to the generic set-up procedure specified in TS 34.108 [3] subclause 7.3.2.
- 4) SS shall transmit a MEASUREMENT CONTROL message.
- 5) SS shall transmit a PHYSICAL CHANNEL RECONFIGURATION message.
- 6) UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message
- 7) After 10 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2.
- 8) UE shall transmit a MEASUREMENT REPORT message triggered by event 2c for cell 2. The measurement reporting delay from the beginning of T2 shall be less than 9.2 s. If the UE fails to report the event within the required delay, then a failure is recorded. If the reporting delay for this event is within the required limit, the number of successfull tests is increased by one.
- 9) After 10 seconds from the beginning of T3, the UE is switched off. Any timing information of cell 2 is deleted in the UE.

10) Repeat steps 1-9 until the confidence level according to annex F.6.2 is achieved.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message (step 4):

Information Element/Group name	Value/Remark
Message Type (10.2.17)	¥ aluc/i\cilial K
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
moodage dathornoduon oodo	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
3	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Modify
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-frequency measurement
-Inter-frequency measurement (10.3.7.16)	
-Inter-frequency measurement objects list (10.3.7.13)	
-CHOICE inter-frequency cell removal	No inter-frequency cells removed
-New inter-frequency cells	
-Inter-frequency cell id	1
-Frequency info (10.3.6.36) -CHOICE <i>mode</i>	TDD
-UARFCN(Nt)	Same frequency as channel 2 in Table
-UARPCIN(INI)	8.6.2.4.1.2
-Cell info (10.3.7.2)	0.0.2.4.1.2
-Cell individual offset	Not Present
-Reference time difference to cell	Not Present
-Read SFN indicator	False
-CHOICE mode	TDD
-Primary CCPCH info (10.3.6.57)	1.22
-CHOICE mode	TDD
-3.84Mcps	
-CHOICE Sync case	2
-Timeslot	0
-1.28 Mcps	
- TSTD indicator	True
-cell parameters ID	Set to cell parameters ID of cell 2
-SCTD indicator	FALSE
-Primary CCPCH Tx power	Set to Primary CCPCH Tx power of cell 2
T	as described in Table 8.6.2.4.1.2
-Timesllot list	Not Present
-Cell selection and re-selection info	Not Present
-Cell for measurement -Inter-frequency measurement quantity (10.3.7.18)	Not Present
-CHOICE reporting critera	Inter-frequency reporting criteria
-Filter coefficient (10.3.7.9)	0
-CHOICE mode	TDD
-Measurement quantity for frequency quality estimate	Primary CCPCH RSCP
-Inter-frequency reporting quantity (10.3.7.21)	,
-UTRA carrier RSSI	
-Frequency quality estimate	
-Non frequency related cell reporting quantities (10.3.7.5)	
-Cell synchronisation information reporting indicator	FALSE
-Cell identity reporting indicator	FALSE
-CHOICE mode	TDD
-Timeslot ISCP reporting indicator	FALSE
-Proposed TGSN Reporting required	FALSE
-Primary CCPCH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Inter-frequency measurement reporting
	•

Information Element/Group name	Value/Remark
·	criteria
-Inter-frequency measurement reporting criteria (10.3.7.19)	
-Parameters required for each event	1
-Intra-frequency event identity	Event 2C
-Threshold used frequency	Not Present
-W Used frequency	Not Present
-Hysteresis	0 dB
-Time to trigger	0 ms
-Reporting Cell Status (10.361)	
-CHOICE reported cell	Report cells within active and/or monitored
	set on used frequency or within virtual active
	and/or monitored set on non-used frequency
-Maximum number of reported cells	3
-Parameters required for each non-used frequenc	
- Threshold non-used frequency	-71
- W non-used frequency	1
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not Present

PHYSICAL CHANNEL RECONFIGURATION message (Step 6)

Information Element	Value/Remark	Version
Message Type	/pe	
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info	_	
-message authentication code	SS calculates the value of MAC-I for this message	
-message admentication code	and writes to this IE. The first/ leftmost bit of the bit	
	string contains the most significant bit of the MAC-I.	
DDC massage assumes number		
-RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements	NOTE TO SOUR	
	Not Dropont	
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	Not Present	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	P00 and Pal 4
-DOWNWINK PDSCH INIOIMALION	Not Present	R99 and Rel-4
		only
-Downlink information common for all radio		
links		
-Downlink DPCH info common for all RL	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info		
-Transmission gap pattern sequence		
-TGPSI	1	
-TGPS Status Flag	Activate	
-TGCFN	(Current CFN + (256 - TTI/10msec))mod 256	
-10011	(Oditetit Of N + (230 - 11)/101113e0/)/1100 230	
Transmission and nettern acquence		
-Transmission gap pattern sequence		
configuration parameters	TDD	
-TGMP	TDD measurement	
-TGPRC	Not present	
-TGSN	10	
-TGL1	10	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	11	
-TGPL2	Not Present	R99 and Rel-4
		only
-RPP	Mode 0	5,
-RFF -ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	puncturing	
-Downlink frame type	A	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity Mode	Not Present	
-SSDT information	Not Present	R99 and Rel-4
-OOD I IIIIOIIIIatioii	I MOLI IGOGIIL	I 1100 and INCI-4

1	1	only
-Default DPCH Offset Value	Not Present	Offig
-Downlink information per radio link list	NOT FIESEIII	
- Downlink information for each radio link		
- Choice mode	FDD	
-Primary CPICH info	100	
-Primary scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and Rel-4
-FD3CI1 WIIII 3110 DCI1 IIII0	NOT FIESEIIL	only
-PDSCH code mapping	Not Present	R99 and Rel-4
-i booti code mapping	NOUT TESETIL	only
-Downlink DPCH info for each RL		Offity
-CHOICE mode	FDD	
-Primary CPICH usage for channel	Primary CPICH may be used	
estimation	I filliary of fortillay be ased	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
Di Girmanie onset	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code	TVOCT TOOOTIC	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0	
-SSDT Cell Identity	Not Present	R99 and Rel-4
		only
-Closed loop timing adjustment mode	Not Present	,
-SCCPCH Information for FACH	Not Present	

MEASUREMENT REPORT message (step 8)

Information Element	Value/remark
Message Type (10.2.17)	
Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement identity	1
Measured Results (10.3.7.44)	
-CHOICE Measurement	Inter-frequency Measured results list
-Inter-frequency measured results	1
-Frequency info	
-CHOICE mode	TDD
-UARFCN(Nt)	Same frequency as channel 2
-UTRA carrier RSSI	Not Present
-Inter-frequency cell measured results	1
-Cell measured results (10.3.7.3)	
-Cell identity	Not Present
-Cell synchronisation info	Not Present
-CHOICE mode	TDD
-Cell parameters ID	Set to cell parameters ID of Cell 2
-Proposed TGSN	Not Present
-Primary CCPCH RSCP	Checked that this IE is present
-Pathloss	Not Present
-Timeslot list	Not Present
Measured results on RACH	Not Present
Additional measured results	Not Present
Event results (10.3.7.7)	
-CHOICE event result	Inter-frequency measurement event results
-Inter-frequency event identity	2C
-Inter-frequency cells	1
-Frequency Info	
-CHOICE mode	TDD
-UARFCN(Nt)	Same frequency as channel 2
-CHOICE mode	TDD
-Primary CCPCH Info	
-CHOICE mode	TDD
-CHOICE Sync Case	Not Present
-Cell Parameters ID	Set to cell parameters ID of Cell 2
-SCTD Indicator	FALSE

8.6.3.1.5 Test requirements

The UE shall send one Event 2C triggered measurement report for Cell 2 with a measurement reporting delay less than 9.2 s from the beginning of time period T2.

The UE shall not send event triggered measurement reports, as long as the reporting criteria are not fulfilled.

For the test to pass, the total number of successful tests shall be more than 90% of the cases with a confidence level of 95%.

8.6.4 GSM measurements

8.6.4.1 Correct reporting of GSM neighbours in AWGN propagation condition

8.6.4.1.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH.

The requirements in this section apply only to UE supporting FDD and GSM for Release 99 and later releases.

8.6.4.1.2 Minimum requirements

Measurements on GSM cells can be requested with BSIC verified or BSIC non-verified.

- 1) In CELL_DCH state when a transmission gap pattern sequence is provided by the UTRAN the UE shall continuously measure GSM cells and search for new GSM cells given in the monitored set.
- 2) If the UE does not need compressed mode to perform GSM measurements:
 - the UE shall measure all GSM cells present in the monitored set
 - the relevant requirements for GSM dedicated mode when a TCH channel is assigned in TS 45.008 shall apply.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.5 and A.8.4.1.

8.6.4.1.3 Test purpose

To verify that the UE meets the minimum requirements.

8.6.4.1.4 Method of test

8.6.4.1.4.1 Test 1 initial conditions

Test 1 with BSIC verification required case:

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.6.4.1, 8.6.4.2 and 8.6.4.3 below. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 3B and 3C shall be used. The test consists of three successive time periods, with a time duration of T1, T2 and T3 respectively.

Table 8.6.4.1: General test parameters for Correct reporting of GSM neighbours in AWGN propagation condition, Test 1

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement Channel 12.2 kbps	As specified in TS 25.101 section A.3.1
Power Control		On	
Target quality value on DTCH	BLER	0.01	
Compressed mode patterns - GSM carrier RSSI			Only applicable for UE requiring compressed mode patterns
measurement		DL Compressed mode reference pattern 2 in Set 2	As specified in table A.22 TS 25.101 section A.5
- GSM Initial BSIC			
identification		Pattern 2	As specified in section 8.1.2.5.2.1 TS 25.133 [2] table 8.7.
Active cell		Cell 1	
Inter-RAT measurement		GSM Carrier RSSI	
quantity			
BSIC verification required		Required	
Threshold other system	dBm	-80	Absolute GSM carrier RSSI threshold for event 3B and 3C.
Hysteresis	dB	0	
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		24 FDD neighbours on Channel 1 6 GSM neighbours including the ARFCN of cell 2	See Annex I for cell information. Measurement control information is sent before the compressed mode patterns starts.
N Identify abort		66	Taken from table 8.7 in TS 25.133 [2].
T1	S	5	
T2	S	7	
T3	S	5	

Table 8.6.4.2: Cell specific test parameters for Correct reporting of GSM neighbours in AWGN propagation condition (cell 1)

Parameter	Unit	Cell 1
		T0,T1, T2, T3
UTRA RF Channel		Channel 1
Number		
CPICH_Ec/lor	dB	-10
PCCPCH_Ec/lor	dB	-12
SCH_Ec/lor	dB	-12
PICH_Ec/lor	dB	-15
DPCH_Ec/lor	dB	Note 1
OCNS_Ec/lor	dB	Note 2
\hat{I}_{or}/I_{oc}	dB	0
I_{oc}	dBm/ 3.84	-85
	MHz	
CPICH_Ec/lo	dB	-13
Propagation Condition		AWGN

Note 1: The DPCH level is controlled by the power control loop.

Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be equal to $I_{\rm or}$.

Table 8.6.4.3: Cell specific test parameters for Correct reporting of GSM neighbours in AWGN propagation condition (cell 2)

Parameter	Unit		Cell 2		
		T0	T1	T2	Т3
Absolute RF Channel Number		_	ARFO	CN 1	
RXLEV	dBm	-Infinity	-Infinity	-75	-85

8.6.4.1.4.2 Test 1 Procedure

- 1) The RF parameters are set up according to T0 in Table 8.6.4.2 and 8.6.4.7.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The RF parameters are set up according to T1 in Table 8.6.4.2 and 8.6.4.7.
- 4) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise go to step 6.
- 5) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 6) SS shall transmit a MEASUREMENT CONTROL message.
- 7) After 5 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 in Table 8.6.4.2 and 8.6.4.7.
- 8) UE shall transmit a MEASUREMENT REPORT message triggered by event 3C. The measurement reporting delay from the beginning of T2 shall be less than 6.32s. If the UE fails to report the event within the required delay, thenthe counter event3C_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event3C_success is increased by one.
- 9) After 7 seconds from the beginning of T2, the SS shall switch the power settings from T2 to T3 in Table 8.6.4.2 and 8.6.4.7.
- 10) UE shall transmit a MEASUREMENT REPORT message triggered by event 3B. The measurement reporting delay from the beginning of T3 shall be less than 1040 ms. If the UE fails to report the event within the required delay, then the counter event 3B_failure is increased by one If the reporting delay for this event is within the required limit, the counter event 3B success is increased by one.
- 11) After the SS receive the MEASUREMENT REPORT message in step 10) or 5 seconds after the beginning of T3, the UE is switched off.
- 12) Repeat steps 1-11according to Annex F.6.2 Table F.6.2.8. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 3C events and for 3B events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter Rat measurement (step 4):

Information Element	Value/Remark	Version
Message Type (10.2.22)	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
-message admentication code	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
DDC magaza agguenas number	SS provides the value of this IE, from its	
-RRC message sequence number	internal counter.	
Integrity protection made info	Not Present	
-Integrity protection mode info		
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements	l	
-URA identity	Not Present	
RB information elements	l	
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info (10.3.6.36)	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	33 dBm	
-CHOICE channel requirement	Not Present	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4 only
-Downlink information common for all radio links		
(10.3.6.24)		
-Downlink DPCH info common for all RL	Not Present	
(10.3.6.18)		
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)	(, (2, 70, 70))	
- Transmission gap pattern sequence	(1/2 TGPS)	
- TGPSI	1	
- TGPS Status Flag	deactivate	
- Transmission gap pattern sequence		
configuration parameters	CCM corrier DCCI	
-TGMP	GSM carrier RSSI measurement	
-TGPRC	Infinity	
-TGSN	4 7	
-TGL1		
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1 -TGPL2	12 Not Propert	POO and Pal 4 and
-TGPL2 -RPP	Not Present mode 0	R99 and Rel-4 only
-RPP -ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	B	
-Downlink frame type -DeltaSIR1	3.0	
-DeltaSIR1 -DeltaSIRafter1	3.0	
-DeltaSIRatter i	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
- Transmission gap pattern sequence	(2/2 TGPS)	
- TGPSI	(2/2 TGF3) 2	
- TGPS Status Flag	deactivate	
1 Of O Glatus Flag	dodolivato	1

Information Element	Value/Remark	Version
- Transmission gap pattern sequence		
configuration parameters		
-TGMP	gsm-initialBSICIdentification	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	8	
-TGPL2	Not Present	
-RPP	mode 0	
-ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
	SF/2	
-Uplink compressed mode method	- · · -	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	66	
-T Reconfirm abort	Not Present	
-SSDT information (10.3.6.77)	Not Present	R99 and Rel-4 only
-Default DPCH Offset Value (10.3.6.16)	Not Present	
-Downlink information per radio link list	1	
-Downlink information for each radio link		
(10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	100	
-PDSCH with SHO DCH info (10.3.6.47)	Not Present	R99 and Rel-4 only
-PDSCH code mapping (10.3.6.43)	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
-Di Oi i liame onset	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
	Not Present	
-DL channelisation code	Not Proport	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No change	
-TPC combination index	0	
- SSDT Cell Identity	Not Present	R99 and Rel-4 only
- Closed loop timing adjustment mode	Not Present	
- SCCPCH information for FACH (10.3.6.70)	Not Present	

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	Value/Neillaik
UE information elements	
-RRC transaction identifier	0
-Integrity check info	O
	SS calculates the value of MAC-I for this
-message authentication code	
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-RAT measurement
-Inter-RAT measurement (10.3.7.27)	
-Inter-RAT measurement objects list (10.3.7.23)	Not Present
-Inter-RAT measurement quantity (10.3.7.29)	
-Measurement quantity for UTRAN quality estimate	
(10.3.7.38)	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity	CPICH Ec/N0
-CHOICE system	GSM
-Measurement quantity	GSM Carrier RSSI
-Filter coefficient	0
-BSIC verification required	Required
-Inter-RAT reporting quantity (10.3.7.32)	
- UTRAN estimated quality	FALSE
- CHOICE system	GSM
Observed time difference to GSM cell reporting indicator	FALSE
- GSM Carrier RSSI reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	Not Present
-CHOICE report criteria	Inter-RAT measurement reporting criteria
-Inter-RAT measurement reporting criteria (10.3.7.30)	
-Parameters required for each event	2
-Inter-RAT event identity (10.3.7.24	Event 3B
-Threshold own system	Not Present
-W	Not Present
-Threshold other system	-80 dBm
-Hysteresis	0 dB
-Time to trigger	0 ms
-Reporting cell status (10.3.7.61)	
-CHOICE reported cell	Report cells within active set or within virtual
	active set or of the other RAT
-Maximum number of reported cells	2
-Inter-RAT event identity (10.3.7.24)	Event 3C
-Threshold own system	Not Present
- W	Not Present
-Threshold other system	-80 dBm
-Hysteresis	0 dB
-Time to trigger	0 ms
-Reporting cell status (10.3.7.61)	
-CHOICE reported cell	Report cells within active set or within virtual
	active set or of the other RAT
-Maximum number of reported cells	2
Physical channel information elements	, , , , , , , , , , , , , , , , , , , ,
-DPCH compressed mode status info (10.3.6.34)	If compressed mode is required, Active (for
	two patterns specified in table 8.6.4.1).
	Otherwise, this should be Not Present.

Test 2 initial conditions 8.6.4.1.4.3

Test 2 without BSIC verification required case:

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in table 8.6.4.4, 8.6.4.5 and 8.6.4.6 below. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 3B and 3C shall be used. The test consists of three successive time periods, with a time duration of T1, T2 and T3 respectively.

Table 8.6.4.4: General test parameters for Correct reporting of GSM neighbours in AWGN propagation condition, Test 2

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement Channel	As specified in TS 25.101 section A.3.1
		12.2 kbps	
Power Control		On	
Target quality value on DTCH	BLER	0.01	
Compressed mode patterns - GSM carrier RSSI			Only applicable for UE requiring compressed mode patterns
measurement		DL Compressed mode reference pattern 2 in Set 2	As specified in table A.22 TS 25.101 section A.5
Active cell		Cell 1	
Inter-RAT measurement		GSM Carrier RSSI	
quantity			
BSIC verification required		not required	
Threshold other system	dBm	-80	Absolute GSM carrier RSSI threshold for event 3B and 3C.
Hysteresis	dB	0	
Time to Trigger	Ms	0	
Filter coefficient		0	
Monitored cell list size		24 FDD neighbours on Channel 1 6 GSM neighbours including the ARFCN of cell 2	See Annex I for cell information. Measurement control information is sent before the compressed mode patterns starts.
T1	S	5	
T2	s	2	
T3	S	5	

Table 8.6.4.5: Cell specific test parameters for Correct reporting of GSM neighbours in AWGN propagation condition (cell 1)

Parameter	Unit	Cell 1	
		T0, T1, T2, T3	
UTRA RF Channel		Channel 1	
Number			
CPICH_Ec/lor	dB	-10	
PCCPCH_Ec/lor	dB	-12	
SCH_Ec/lor	dB	-12	
PICH_Ec/lor	dB	-15	
DPCH_Ec/lor	dB	Note 1	
OCNS_Ec/lor	dB	Note 2	
\hat{I}_{or}/I_{oc}	dB	0	
I_{oc}	dBm/ 3.84	-85	
<i>6</i> C	MHz		
CPICH_Ec/lo	dB	-13	
Propagation Condition		AWGN	
Note 1: The DPCH level is controlled by the power control loop.			

The power of the OCNS channel that is added shall make the total Note 2: power from the cell to be equal to I_{or}.

Table 8.6.4.6: Cell specific test parameters for Correct reporting of GSM neighbours in AWGN propagation condition (cell 2)

Parameter	Unit	Cell 2			
		T0	T1	T2	Т3
Absolute RF Channel Number		ARFCN 1			
RXLEV	dBm	-Infinity	-Infinity	-75	-85

8.6.4.1.4.4 Test 2 Procedure

- 1) The RF parameters are set up according to T0 in Table 8.6.4.5 and 8.6.4.8.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2. The RF parameters are set up according to T1 in Table 8.6.4.5 and 8.6.4.8.
- 4) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise, go to step 6.
- 5) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message
- 6) SS shall transmit a MEASUREMENT CONTROL message.
- 7) After 5 seconds from the beginning of T1, the SS shall switch the power settings from T1 to T2 in Table 8.6.4.5 and 8.6.4.8.
- 8) UE shall transmit a MEASUREMENT REPORT message triggered by event 3C. The measurement reporting delay from the beginning of T2 shall be less than 1040 ms. If the UE fails to report the event within the required delay, then the counter event3C_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event3C_success is increased by one.
- 9) After 2 seconds from the beginning of T2, the SS shall switch the power settings from T2 to T3 in Table 8.6.4.5 and 8.6.4.8.
- 10) UE shall transmit a MEASUREMENT REPORT message triggered by event 3B. The measurement reporting delay from the beginning of T3 shall be less than 1040 ms. If the UE fails to report the event within the required delay, thenthe counter event3B_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event3B_success is increased by one.
- 11) After the SS receive the MEASUREMENT REPORT message in step 10) or 5 seconds after the beginning of T3, the UE is switched off.
- 12) Repeat steps 1-11 according to Annex F.6.2 Table F.6.2.8. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 3C events and for 3B events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter Rat measurement (step 4):

Information Element	Value/Remark	Version
Message Type (10.2.22)	Value/Normani	VOIGIOII
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info	O	
-message authentication code	SS calculates the value of MAC-I for this	
-message admentication code	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
PPC magaza agguenas number	SS provides the value of this IE, from its	
-RRC message sequence number	internal counter.	
Integrity protection made info	Not Present	
-Integrity protection mode info -Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	1 1 2 2 1 1 2 2 2 1 1 2	
-New C-RNTI	Not Present	
-RRC State Indicator	Not Present	
	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements	Net Decemb	
-CN Information info	Not Present	
UTRAN mobility information elements	Not Droppet	
-URA identity	Not Present	
RB information elements	Not Droppet	
-Downlink counter synchronisation info	Not Present	
PhyCH information elements	Not Present	
-Frequency info (10.3.6.36)	Not Present	
Uplink radio resources	00 dD	
-Maximum allowed UL TX power	33 dBm	
-CHOICE channel requirement	Not Present	
Downlink radio resources	EDD.	
-CHOICE mode	FDD	DOO and Dal 4 and
-Downlink PDSCH information	Not Present	R99 and Rel-4 only
-Downlink information common for all radio links		
(10.3.6.24)	N (B)	
-Downlink DPCH info common for all RL	Not Present	
(10.3.6.18)	FDD	
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)	4	
- Transmission gap pattern sequence - TGPSI	1 1	
- TGFSi - TGPS Status Flag	deactivate	
	deactivate	
- Transmission gap pattern sequence		
configuration parameters	CCM corrier DCCI measurement	
-TGMP	GSM carrier RSSI measurement	
-TGPRC	Infinity	
-TGSN -TGL1	4 7	
-TGL1	Not Present	
-TGD	UNDEFINED 12	
-TGPL1		DOO and Dal 4 and
-TGPL2 -RPP	Not Present mode 0	R99 and Rel-4 only
-KFF -ITP	mode 0	
-CHOICE UL/DL mode		
	UL and DL SF/2	
-Downlink compressed mode method	SF/2	
 -Uplink compressed mode method -Downlink frame type 	B	
-Downlink traffic type -DeltaSIR1	3.0	
-DeltaSIR1 -DeltaSIRafter1	3.0	
-DeltaSiranteri -DeltaSira	Not Present	
-DeltaSIR2 -DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity mode (10.3.6.86)	None	
-1X Diversity fridde (10.3.6.86) -SSDT information (10.3.6.77)	Not Present	R99 and Rel-4 only
-33D1 Information (10.3.6.77) -Default DPCH Offset Value (10.3.6.16)	Not Present	INDO AND INCITA ONLY
1-Delault DI OITOIISEL VAIUE (10.3.0.10)	INOL F 1696HL	I

Information Element	Value/Remark	Version
-Downlink information per radio link list	1	
-Downlink information for each radio link		
(10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	100	
-PDSCH with SHO DCH info (10.3.6.47)	Not Present	R99 and Rel-4 only
-PDSCH code mapping (10.3.6.43)	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
 -Primary CPICH usage for channel estimation 	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No change	
-TPC combination index	0	D00 1D14 1
- SSDT Cell Identity	Not Present	R99 and Rel-4 only
- Closed loop timing adjustment mode	Not Present	
- SCCPCH information for FACH (10.3.6.70)	Not Present	

MEASUREMENT CONTROL message:

Information Element/Group name	Value/Remark
Message Type (10.2.17)	Value/Nemark
UE information elements	
-RRC transaction identifier	0
-Integrity check info	ŭ
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	·
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-RAT measurement
-Inter-RAT measurement (10.3.7.27)	
-Inter-RAT measurement objects list (10.3.7.23)	Not Present
-Inter-RAT measurement quantity (10.3.7.29)	
-Measurement quantity for UTRAN quality estimate	
(10.3.7.38)	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity	CPICH Ec/N0
-CHOICE system	GSM
-Measurement quantity	GSM Carrier RSSI
-Filter coefficient	0
-BSIC verification required	Not Required
-Inter-RAT reporting quantity (10.3.7.32)	EALOE
- UTRAN estimated quality	FALSE GSM
- CHOICE system	
 Observed time difference to GSM cell reporting indicator GSM Carrier RSSI reporting indicator 	FALSE FALSE
- Reporting cell status (10.3.7.61)	Not Present
-CHOICE report criteria	Inter-RAT measurement reporting criteria
-Inter-RAT measurement reporting criteria (10.3.7.30)	inter-trai measurement reporting citteria
-Parameters required for each event	2
-Inter-RAT event identity (10.3.7.24)	Event 3B
-Threshold own system	Not Present
-W	Not Present
-Threshold other system	-80 dBm
-Hysteresis	0 dB
-Time to trigger	0 ms
-Reporting cell status (10.3.7.61)	
-CHOICE reported cell	Report cells within active set or within virtual
	active set or of the other RAT
-Maximum number of reported cells	2
-Inter-RAT event identity (10.3.7.24)	Event 3C
-Threshold own system	Not Present
-W	Not Present
-Threshold other system	-80 dBm
-Hysteresis	0 dB
-Time to trigger	0 ms
-Reporting cell status (10.3.7.61)	
-CHOICE reported cell	Report cells within active set or within virtual
	active set or of the other RAT
-Maximum number of reported cells	2
Physical channel information elements	Warning and the state of the st
-DPCH compressed mode status info (10.3.6.34)	If compressed mode is required, Active (for
	the pattern specified in table 8.6.4.4).
	Otherwise, this should be Not Present.

MEASUREMENT REPORT message for inter - RAT test cases

These messages are common for all inter-RAT test cases and are described in Annex I.

8.6.4.1.5 Test requirements

8.6.4.1.5.1 TEST 1 With BSIC verification required

Table 8.6.4.7: Cell specific test parameters for Correct reporting of GSM neighbours in AWGN propagation condition (cell 2), test requirements

Parameter	Unit	Cell 2			
		T0	T1	T2	Т3
Absolute RF Channel Number		BCCH ARFCN of cell A as defined in the initial conditions in clause 26.6.5.1 of TS 51.010-1 [25] for the GSM band under test. BCCH ARFCN is 744 for FDD Band II and PCS1900 under test. BCCH ARFCN is 241 for FDD Band V, VI or XIX and GSM850 under test. BCCH ARFCN is 114 for FDD Band VIII and GSM900 under test.			
RXLEV	dBm	-Infinity	-Infinity	-75	-85

For the test to pass, the total number of successful tests shall be at least 90% of the cases, with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 3C events and for 3B events shall independently indicate a pass result.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.4.1.5.2 TEST 2 Without BSIC verification required

Table 8.6.4.8: Cell specific test parameters for Correct reporting of GSM neighbours in AWGN propagation condition (cell 2), test requirements

Parameter	Unit	Cell 2			
		T0	T1	T2	T3
Absolute RF Channel Number		BCCH ARFCN of cell A as defined in the initial conditions in clause 26.6.5.1 of TS 51.010-1 [25] for the GSM band under test. BCCH ARFCN is 744 for FDD Band II and PCS1900 under test. BCCH ARFCN is 241 for FDD Band V, VI or XIX and GSM850 under test. BCCH ARFCN is 114 for FDD Band VIII and GSM900 under test.			
RXLEV	dBm	-Infinity	-Infinity	-75	-85

For the test to pass, the total number of successful tests shall be at least 90% of the cases, with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 3C events and for 3B events shall independently indicate a pass result.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.6.5 Combined Interfrequency and GSM measurements

8.6.5.1 Correct reporting of neighbours in AWGN propagation condition

8.6.5.1.1 Definition and applicability

In the event triggered reporting period the measurement reporting delay is defined as the time between any event that will trigger a measurement report until the UE starts to transmit the measurement report over the Uu interface. This requirement assumes that the measurement report is not delayed by other RRC signalling on the DCCH. This measurement reporting delay excludes a delay uncertainty resulted when inserting the measurement report to the TTI of the uplink DCCH.

The requirements in this section apply only to UE supporting FDD and GSM for Release 6 and later releases.

8.6.5.1.2 Minimum requirement

When transmission gaps are scheduled for FDD inter frequency measurements the UE shall be able to identify a new detectable cell belonging to the monitored set within

$$\mathbf{T_{identify, inter}} = \mathbf{T_{basic \ identify \ FDD, inter}} \cdot \frac{\mathbf{T_{Measurement \ Period, \ Inter}}}{\mathbf{T_{Inter}}} \cdot \boldsymbol{N_{Freq}} \ \ \mathrm{ms}$$

The UE physical layer shall when transmission gaps are scheduled for FDD inter frequency measurements also be capable of reporting measurements to higher layers with measurement accuracy as specified in sub-clause 9.1.1 and 9.1.2 of 25.133 [2] with measurement period given by

$$T_{\text{measurement inter}} = Max \bigg\{ T_{\text{Measurement_Period Inter}} \cdot T_{\text{basic measurement FDD inter}} \cdot \frac{T_{\text{Measurement_Period Inter}}}{T_{\text{Inter}}} \cdot N_{\textit{Freq}} \bigg\} ms$$

If the UE does not need compressed mode to perform inter-frequency measurements, the measurement period for inter-frequency measurements is 480 ms.

The UE shall be capable of performing CPICH measurements for $X_{basic\ measurement\ FDD\ inter}$ inter-frequency cells per FDD frequency of the monitored set or the virtual active set, and the UE physical layer shall be capable of reporting measurements to higher layers with the measurement period of $T_{Measurement_Inter.}$

$$X_{basic\ measurement\ FDDinter} = 6$$

$$T_{identify, inter} = 3.3 \text{ s}$$

 $T_{Measurement_Period\ Inter}$ = 480 ms. The period used for calculating the measurement period $T_{measurement_inter}$ for interfrequency CPICH measurements.

 T_{Inter} = 44 ms. This is the minimum time that is available for inter frequency measurements, during the period $T_{Measurement_Period\ inter}$ with an arbitrarily chosen timing. The minimum time per transmission gap is calculated by using 6 gaps of length 11 slots each.

 $T_{basic_identify_FDD,inter} = 300$ ms. This is the time period used in the inter frequency equation where the maximum allowed time for the UE to identify a new FDD cell is defined.

 $T_{basic_measurement_FDD\ inter} = 50$ ms. This is the time period used in the equation for defining the measurement period for inter frequency CPICH measurements.

N_{Freq}: Number of FDD frequencies indicated in the inter frequency measurement control information.

A cell shall be considered detectable when CPICH Ec/Io \geq -20 dB, SCH_Ec/Io \geq -17 dB for at least one channel tap and SCH_Ec/Ior is equally divided between primary synchronisation code and secondary synchronisation code. When L3 filtering is used an additional delay can be expected.

The event triggered measurement reporting delay, measured without L3 filtering shall be less than T $_{identify\ inter}$ defined in Clause 8.1.2.3.1 of 25.133 [2] When L3 filtering is used an additional delay can be expected.

The event triggered measurement reporting delay for a GSM cell with verified BSIC, measured without L3 filtering shall be less than $2 * T_{Measurement_Period, GSM} = 2 * 480 \text{ ms} = 960 \text{ ms}$.

If a cell has been detectable at least for the time period $T_{identify_inter}$ and then enters or leaves the reporting range, the event triggered measurement reporting delay shall be less than $T_{Measurement_Period\ Inter}$ provided the timing to that cell has not changed more than +/-32 chips while transmission gap has not been available and the L3 filter has not been used.

Measurements on GSM cells can be requested with BSIC verified or BSIC non-verified.

- 1) In CELL_DCH state when a transmission gap pattern sequence is provided by the UTRAN the UE shall continuously measure GSM cells and search for new GSM cells given in the monitored set.
- 2) If the UE does not need compressed mode to perform GSM measurements:
 - the UE shall measure all GSM cells present in the monitored set
 - the relevant requirements for GSM dedicated mode when a TCH channel is assigned in TS 45.008 shall apply.

The normative reference for these requirements is TS 25.133 [2] clauses 8.1.2.3, 8.1.2.5 and A.8.54.1.

8.6.5.1.3 Test purpose

To verify that the UE makes correct reporting of an event when doing combined inter frequency and GSM measurements.

8.6.5.1.4 Method of test

8.6.5.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

The test parameters are given in tables 8.6.5.1.4.1, 8.6.5.1.4.2 and 8.6.5.1.4.3. In the measurement control information it is indicated to the UE that event-triggered reporting with Event 2B and 3A shall be used as well as periodic reporting with period 4s. The test consists of five successive time periods, with a time duration T1, T2, T3, T4 and T5 respectively.

Table 8.6.5.1.4.1: General test parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement Channel 12.2 kbps	As specified in C.3.1
Power Control		On	
Compressed mode		DI compressed made reference nettern	Only applicable for UE requiring compressed mode patterns. As specified in table C.5.3
Interfrequency measurements		DL compressed mode reference pattern 3, set 1	As specified in table 0.5.5
- GSM carrier RSSI measurement		DL compressed mode reference pattern 3, set 2	As specified in table C.5.3
- GSM Initial BSIC identification		DL compressed mode reference pattern 3, set 3	As specified in table C.5.3
- GSM BSIC reconfirmation		DL compressed mode reference pattern 3, set 4	As specified in table C.5.3
Active cell		Cell 1	
Inter-RAT measurement quantity		GSM Carrier RSSI	
BSIC verification required		required	
Absolute Threshold (Ec/N0) used frequency	dB	-15	Ec/lo threshold for Event 2B and 3A
Absolute Threshold (Ec/N0) used for a not used frequency	dB	-15	Ec/lo threshold for Event 2B
Threshold other system	dBm	-80	Absolute GSM carrier RSSI threshold for event 3A.
Time to Trigger	ms	0	
Filter coefficient		0	
Monitored cell list size		Total 24 FDD neighbours 8 on frequency Channel 2 6 GSM neighbours including ARFCN 1	See annex I for cell information. Measurement control information is sent before the compressed mode pattern starts.
Propagation Condition		AWGN	
T1	S	1	
T2	S	4	
T3	S	1	
T4	S	8	
T5	S	15	

Table 8.6.5.1.4.2: Cell Specific parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit			Ce	ell 1					Cel	II 2		
		T0	T1	T2	Т3	T4	T5	T0	T1	T2	T3	T4	T5
UTRA RF Channel Number			Channel 1			Channel 2							
CPICH_Ec/lor	dB	-10						-10					
PCCPCH_Ec/lor	dB	-12						-12					
SCH_Ec/lor	dB	-12						-12					
PICH_Ec/lor	dB	-15						-15					
DPCH_Ec/lor	dB	Note	1			N/A		N/A			Note	1	
OCNS		Note	2			- 0.941	1	-0.94	1		Note	2	
\hat{I}_{or}/I_{oc}	dB	0	0 -8		-Infini	ty	0	0	-8	3			
I_{oc}	dBm/3.84 MHz	-60											
CPICH_Ec/lo	dB	-13			-18	3.6	•	-Infini	ty	-13	-13	-18.6	•
Note 1: The DPCH level is controlled by the power control loop Note 2: The power of the OCNS channel that is added shall make the total power from the cell to be													

Table 8.6.5.1.4.3: Cell specific test parameters for Correct reporting of GSM neighbours in AWGN propagation condition (cell 3)

Parameter	Unit		Cell 3				
Farameter	Oilit	T0	T1	T2	Т3	T4	T5
Absolute RF Channel Number		ARFO	CN 1				
RXLEV	dBm	-Infini	ity			-75	
GSM BSIC		N/A				Valid	Not valid

8.6.5.1.4.2 Procedure

equal to I

- 1) The RF parameters are set up according to T0 in Table 8.6.5.1.4.4 and 8.6.5.1.4.5.
- 2) The UE is switched on.
- 3) A call is set up according to the test procedure specified in TS 34.108 [3] sub clause 7.3.2.
- 4) If Compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message (compressed gaps). Otherwise, Go to Step6.
- 5) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message (compressed gaps).
- 6) SS shall transmit a MEASUREMENT CONTROL message (inter frequency)
- 7) SS shall transmit a MEASUREMENT CONTROL message (periodic inter RAT)
- 8) SS shall transmit a MEASUREMENT CONTROL message (event triggered inter RAT, activation of TGPSI 1-4)
- 9) 3 seconds after step8 has completed, the SS shall switch the power settings from T0 to T1 according to the parameters defined in table 8.6.5.1.4.4 and 8.6.5.1.4.5.
- 10)1 seconds after step9 has completed, the SS shall switch the power settings from T1 to T2 according to the parameters defined in tables 8.6.5.1.4.4 and 8.6.5.1.4.5.
- 11) UE shall transmit a MEASUREMENT REPORT message (inter frequency) triggered by event 2B for cell 2. The measurement reporting delay from the beginning of T2 shall be less than 3.5 seconds. If the UE fails to report the event within the required delay, then the counter event2B_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event2B_success is increased by one.
- 12) After 4 seconds from the beginning of T2, the SS shall switch the power settings from T2 to T3 according to the parameters defined in tables 8.6.5.1.4.4 and 8.6.5.1.4.5

- 13) The UE shall receive a PHYSICAL CHANNEL RECONFIGURATION so that a timing maintained hard handover is completed to cell 2 within 1 s since the beginning of T3.
- 14) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message
- 15)SS shall transmit a MEASUREMENT CONTROL message (Intra Frequency)
- 16) After 1 seconds from the beginning of T3, the SS shall switch the power settings from T3 to T4 according to the parameters defined in tables 8.6.5.1.4.4 and 8.6.5.1.4.5.
- 17) UE shall transmit a MEASUREMENT REPORT message (inter RAT) triggered by event 3A for cell 3. The measurement reporting delay from the beginning of T4 shall be less than 6.24 s. If the UE fails to report the event within the required delay, then the counter event3A_failure is increased by one. If the reporting delay for this event is within the required limit, the counter event3A_success is increased by one.
- 18) After 8 seconds from the beginning of T4, the SS shall switch the power settings from T4 to T5 according to the parameters defined in tables 8.6.5.1.4.4 and 8.6.5.1.4.5.
- 19) UE shall in a periodic MEASUREMENT REPORT message (inter RAT) indicate that the BSIC of the GSM carrier is not verified. The measurement reporting delay from the beginning of T5 until this message shall be less than 9.04 s. If the UE fails to report the event within the required delay, then the counter BSIC_failure is increased by one. If the reporting delay for this event is within the required limit, the counter BSIC_success is increased by one.
- 20) After the SS receive the MEASUREMENT REPORT message in step 19) or 15 seconds after the beginning of T5, the UE is switched off.
- 21) Repeat steps 1-19 according to Annex F.6.2 Table F.6.2.8. If one counter reaches the pass criterion, this counter is stopped and the remaining counters are continued. For the overall outcome of the test to be considered a pass, the counters for 2B events, 3A events and for BSIC events shall independently indicate a pass result. The test is stopped immeadiately and the test is considered to be a fail, if any counter reaches an early fail criterion.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message (inter frequency)

Information Element/Group name	Value/Remark
Message Type (10.2.17)	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-frequency measurement
-Inter-frequency measurement (10.3.7.16)	
-Inter-frequency measurement objects list (10.3.7.13)	N . B
- CHOICE Inter-frequency cell removal - New Inter frequency cells	Not Present
	Defer to table K 1
- Inter frequency cell id	Refer to table K.1
- Frequency info - CHOICE mode	FDD
- UARFCN uplink(Nu)	Not Present
- UARFCN downlink(Nd)	Same frequency as "Channel2" in Table
Orter Civ downmin(iva)	8.6.5.1.4.2
- Cell info	0.0.0.11.112
- Cell individual offset	Not Present
- Reference time difference to cell	Not Present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to Primary scrambling code of Cell2
- Primary CPICH Tx Power	Not present
- Tx Diversity Indicator	FALSE
- Cell for measurement	Not Present
-Inter-frequency measurement quantity (10.3.7.18)	
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Inter-frequency reporting criteria	0
-Filter coefficient -CHOICE mode	FDD
-Measurement quantity for frequency quality estimate	CPICH Ec/N0
-Inter-frequency reporting quantity (10.3.7.21)	O. IOII EU/NO
-UTRA Carrier RSSI	FALSE
-Frequency quality estimate	FALSE
-Non frequency related cell reporting quantities (10.3.7.5)	
-Cell synchronisation information reporting indicator	FALSE
-Cell Identity reporting indicator	FALSE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	FALSE
-Pathloss reporting indicator	FALSE
-Reporting cell status (10.3.7.61)	Not Present
-Measurement validity (10.3.7.51)	Not Present
-Inter-frequency set update (10.3.7.22)	
-UE autonomous update mode	On with no reporting
-CHOICE report criteria	Inter-frequency measurement reporting
	criteria
-Inter-frequency measurement reporting criteria (10.3.7.19)	
Parameters required for each events Inter-frequency event identity	2b
- Threshold used frequency	-15 dB
- Threshold used frequency - W used frequency	0 0
- vv used frequency	Į v

Information Element/Group name	Value/Remark
- Hysteresis	0 dB
- Time to trigger	0 ms
- Reporting cell status	Within active set or within virtual active set or of the other RAT
 Maximum number of reporting cells 	1
- Non used frequency parameter list	
- Threshold non used frequency	-15 dB
- W non-used frequency	0
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	Not present

MEASUREMENT CONTROL message (event triggered inter RAT, activation of TGPSI 1-4)

Information Element/Group name Message Type (10.2.17)	Value/Remark
UE information elements	
	0
-RRC transaction identifier	0
-Integrity check info	00
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	Octup
-Measurement Report Transfer Mode	AM RLC
	_
-Periodical Reporting / Event Trigger Reporting Mode	Event trigger
-Additional measurements list (10.3.7.1)	Not Present
-CHOICE Measurement type	Inter-RAT measurement
-Inter-RAT measurement (10.3.7.27)	
-Inter-RAT measurement objects list (10.3.7.23)	Not Present
-Inter-RAT measurement quantity (10.3.7.29)	
-Measurement quantity for UTRAN quality estimate	
(10.3.7.38)	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity	CPICH EcNo
-CHOICE system	GSM
-Measurement quantity	GSM Carrier RSSI
	0
-Filter coefficient	
-BSIC verification required	Required
-Inter-RAT reporting quantity (10.3.7.32)	
- UTRAN estimated quality	FALSE
- CHOICE system	GSM
 Observed time difference to GSM cell reporting indicator 	FALSE
- GSM Carrier RSSI reporting indicator	TRUE
-Reporting cell status (10.3.7.61)	Not Present
-CHOICE report criteria	Inter-RAT measurement reporting criteria
-Inter-RAT measurement reporting criteria (10.3.7.30)	
-Inter-RAT event identity (10.3.7.24	Event 3A
-Threshold own system	-15
-W	0
-Threshold other system	-80
-Hysteresis	0 dB
-Time to trigger	0 ms
	O IIIS
-Reporting cell status (10.3.7.61)	Denote all a side in a stirre and an establishment
-CHOICE reported cell	Report cells within active set or within virtual
	active set or of the other RAT
-Maximum number of reported cells	2
Physical channel information elements	
-DPCH compressed mode status info (10.3.6.34)	If Compressed mode is required, Active .
	Otherwise , Not present.
- TGPS reconfiguration CFN	(Current CFN + (230 - TTI/10msec))mod
	256
-Transmission gap pattern sequence (1 to <maxtgps>)</maxtgps>	
- TGPSI	1
- TGPS Status Flag	activate
- TGCFN	(TGPS reconfiguration CFN +6)mod 256
- TGPSI	2
- TGPS Status Flag	activate
- TGCFN	(TGPS reconfiguration CFN +10)mod 256
- TGPSI	3
- TGPS Status Flag	activate
- TGCFN	(TGPS reconfiguration CFN +18)mod 256
- TGCFN	4
	, ·
- TGPS Status Flag	activate

Information Element/Group name	Value/Remark	
- TGCFN	(TGPS reconfiguration CFN +26)mod 256	

MEASUREMENT CONTROL message (periodic inter RAT)

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
Measurement Information elements		
-Measurement Identity	3	
-Measurement Command (10.3.7.46)	Setup	
-Measurement Reporting Mode (10.3.7.49)		
-Measurement Report Transfer Mode	AM RLC	
-Periodical Reporting / Event Trigger Reporting	Periodical reporting	
Mode		
-Additional measurements list (10.3.7.1)	Not Present	
-CHOICE Measurement type	Inter-RAT measurement	
-Inter-RAT measurement (10.3.7.27)		
-Inter-RAT measurement objects list	Not Present	
(10.3.7.23)		
-Inter-RAT measurement quantity (10.3.7.29)		
-Measurement quantity for UTRAN quality	Not Present	
estimate (10.3.7.38)		
-CHOICE system	GSM	
-Measurement quantity	GSM Carrier RSSI	
-Filter coefficient	0	
-BSIC verification required	not required	
-Inter-RAT reporting quantity (10.3.7.32)		
-UTRAN estimated quality	FALSE	
-CHOICE system	GSM	
-GSM carrier RSSI reporting indicator	TRUE	
-Reporting cell status (10.3.7.61)		
-CHOICE reported cell	Report cells within active set or within virtual	
	active set or of the other RAT	
-Maximum number of reported cells	6	
-CHOICE report criteria	Periodical reporting criteria	
-Periodical reporting criteria (10.3.7.53)	[. <u>.</u> .	
-Amount of reporting	Infinity	
-Reporting interval	4000 ms	
Physical channel information elements	1. -	
-DPCH compressed mode status info (10.3.6.34)	Not Present	

MEASUREMENT CONTROL message (Intra Frequency)

Information Element/Group name	Value/Remark
Message Type (10.2.17)	- and of the first
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the
	most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	4
-Measurement Command (10.3.7.46)	Setup
-Measurement Reporting Mode (10.3.7.49)	AM RLC
-Measurement Report Transfer Mode	_
-Periodical Reporting / Event Trigger Reporting Mode -Additional measurements list (10.3.7.1)	Event trigger Not Present
-CHOICE Measurement type	Intra-frequency measurement
-Intra-frequency measurement (10.3.7.36)	initia-frequency frieasurement
-Intra-frequency measurement (10.3.7.30)	
- CHOICE Intra-frequency cell removal	Not Present
New intra-frequency cells	
- Intra-frequency cell id	Refer to table K.1
- Cell info	
- Cell individual offset	Not Present
- Reference time difference to cell	Not Present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to Primary scrambling code of Cell2
- Primary CPICH Tx Power	Not present
- Tx Diversity Indicator	FALSE
- Cells for measurement	Not Present
-Intra-frequency measurement quantity (10.3.7.38) -Filter coefficient (10.3.7.9)	0
-CHOICE mode	FDD
-Measurement quantity	CPICH_Ec/N0
-Intra-frequency reporting quantity (10.3.7.41)	0.1011_20/10
-Reporting quantities for active set cells (10.3.7.5)	
-Cell synchronisation information reporting indicator	FALSE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells (10.3.7.5)	EAL 0E
-Cell synchronisation information reporting indicator	FALSE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator	TRUE TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells (10.3.7.5)	Not Present
-Reporting quantities for detected set cells (10.3.7.3) -Reporting cell status (10.3.7.61)	Not Present
-Neasurement validity (10.3.7.51)	Not Present
-CHOICE report criteria	Intra-frequency measurement reporting
	criteria
-Intra-frequency measurement reporting criteria (10.3.7.39)	
-Parameters required for each event	1
-Intra-frequency event identity	Event 1A
-Triggering condition 2	Monitored set cells
-Reporting Range Constant	3 dB
-Cells forbidden to affect Reporting Range	Not Present
-W	1.0
-Hysteresis	0 dB

Information Element/Group name	Value/Remark				
-Threshold used frequency	Not Present				
-Reporting deactivation threshold	0				
-Replacement activation threshold	Not Present				
-Time to trigger	0 ms				
-Amount of reporting	Infinity				
-Reporting interval	0 ms (Note 1)				
-Reporting cell status (10.3.7.61)					
-CHOICE reported cell	Report cells within active set and/or				
	monitored set cells on used frequency				
-Maximum number of reported cells	2				
Physical channel information elements					
-DPCH compressed mode status info (10.3.6.34)	Not Present				
Note 1: Reporting interval = 0 ms means no periodical re					

${\tt PHYSICAL\ CHANNEL\ RECONFIGURATION\ (compressed\ gaps):}$

Information Element	Value/Remark	Version
Message Type (10.2.22)		10.0.0
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
mossage admentisation sous	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
Titto moccago coquenco nambor	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements	Not i lesent	
	Not Present	
-CN Information info UTRAN mobility information elements	INOUT TESCHIL	
-URA identity	Not Present	
RB information elements	INOUT I GOOTH	
-Downlink counter synchronisation info	Not Present	
PhyCH information elements	INOUT I GOOTH	
-Frequency info (10.3.6.36)	Not Present	
Uplink radio resources	Not Flesent	
-Maximum allowed UL TX power	33 dBm	
-CHOICE channel requirement	Not Present	
Downlink radio resources	Not i resent	
-CHOICE mode	FDD	
-Downlink information common for all radio links		
(10.3.6.24)		
-Downlink DPCH info common for all RL	Not Present	
(10.3.6.18)	Thorriesent	
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)		
- Transmission gap pattern sequence	(1/3 TGPS)	
- TGPSI	1	
- TGPS Status Flag	deactivate	
- Transmission gap pattern sequence		
configuration parameters		
-TGMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	8	
-TGL1	14	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	8	
-RPP	mode 0	
-ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	B	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
- Transmission gap pattern sequence	(2/3 TGPS)	
- TGPSI	2	
- TGPS Status Flag	deactivate	
- Transmission gap pattern sequence		
configuration parameters		
		•

Information Element	Value/Remark	Version
-TGMP	GSM carrier RSSI measurement	1 2.0.0
-TGPRC	Infinity	
-TGSN	8	
-TGL1	14	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	24	
-RPP	mode 0	
-KFF -ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2 SF/2	
I · · · · · · · · · · · · · · · · · · ·		
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
- Transmission gap pattern sequence	(3/3 TGPS)	
- TGPSI	3	
- TGPS Status Flag	deactivate	
- Transmission gap pattern sequence		
configuration parameters		
-TGMP	GSM Initial BSIC identification	
-TGPRC	Infinity	
-TGSN	8	
-TGL1	14	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	24	
-RPP	mode 0	
-ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	22	
-T Reconfirm abort	Not Present	
- Transmission gap pattern sequence	4	
- TGPSI	4	
- TGPS Status Flag	deactivate	
- Transmission gap pattern sequence		
configuration parameters		
-TGMP	GSM BSIC re-confirmation	
-TGPRC	Infinity	
-TGSN	8	
-TG1	14	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	24	
-RPP	mode 0	
-ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
	SF/2 SF/2	
-Uplink compressed mode method		
-Downlink frame type	B	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	5.5	

Information Element	Value/Remark	Version
-TX Diversity mode (10.3.6.86)	None	
-Default DPCH Offset Value (10.3.6.16)	Not Present	
-Downlink information per radio link list	1	
-Downlink information for each radio link		
(10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	Set to Primary scrambling code of Cell1	
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
 Primary CPICH usage for channel estimation 	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No change	
-TPC combination index	0	
 Closed loop timing adjustment mode 	Not Present	
- SCCPCH information for FACH (10.3.6.70)	Not Present	

PHYSICAL CHANNEL RECONFIGURATION message for Hard Handover:

Information Element	Value/Remark	Version
Message Type		10.0.0
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
gc anniem sout	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
3	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	"now"	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
>RB with PDCP information list	Not Present	
>>RB with PDCP information	Not Present	
PhyCH information elements		
-Frequency info (10.3.6.36)		
-CHOICE mode	FDD	
-UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 2	
-UARFCN downlink(Nd)	Same downlink UARFCN as used for cell 2	
Uplink radio resources		
-Maximum allowed UL TX power	33 dBm	
-CHOICE channel requirement	Uplink DPCH info	
-Uplink DPCH info (10.3.6.88)		
-Uplink DPCH power control info (10.3.6.91)		
-CHOICE mode	FDD	
-DPCCH power offset	-40 (-80dB)	
- PC Preamble	1 frame	
- SRB delay	7 frames	
- Power Control Algorithm	Algorithm1	
- TPC step size	1dB	
-CHOICE mode	FDD	
-Scrambling code type	Long	
-Scrambling code number	0 (0 to 16777215)	
-Number of DPDCH	Not Present(1)	
-Spreading factor -TFCI existence	64 TRUE	
-Number of FBI bit		
	Not Present(0)	
-Puncturing Limit Downlink radio resources	1	
-CHOICE mode	FDD	
-Downlink information common for all radio links		
(10.3.6.24)		
-Downlink DPCH info common for all RL		
(10.3.6.18)		
-Timing indicator	Maintain	
-CFN-targetSFN frame offset	Not Present	
-Downlink DPCH power control information	133.133011	
(10.3.6.23)		
-DPC mode	0 (single)	
-CHOICE mode	FDD	
-Power offset P _{Pilot-DPDCH}	0	
-DL rate matching restriction information	Not Present	
-Spreading factor	128	
-Fixed or Flexible Position	Fixed	
I INCO OF FIGNIOUS FOSITION	i izod	ı

Information Element	Value/Remark	Version
-TFCI existence	TRUE	
-CHOICE SF	128	
-Number of bits for Pilot bits(SF=128,256)	8	
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)	Not Present	
-Default DPCH Offset Value (10.3.6.16)	0	
-Downlink information per radio link list	1	
-Downlink information for each radio link		
(10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	Set to Primary scrambling code of Cell2	
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	0 chips	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No change	
-TPC combination index	0	
 Closed loop timing adjustment mode 	Not Present	
- SCCPCH information for FACH (10.3.6.70)	Not Present	

MEASUREMENT REPORT message for inter-frequency

This message shall use the same content as described in Annex I "Contents of MEASUREMENT REPORT message for Inter frequency test cases" with the following exceptions:

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	1

MEASUREMENT REPORT message for inter-RAT, Event triggered

This message shall use the same content as described in Annex I "Contents of MEASUREMENT REPORT message for inter - RAT test cases" with the following exceptions:

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	2

MEASUREMENT REPORT message for inter-RAT, periodic reporting

This message shall use the same content as described in Annex I "Contents of MEASUREMENT REPORT message for inter – RAT test cases" with the following exceptions:

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	3

8.6.5.1.5 Test requirements

Table 8.6.5.1.4.4: Cell Specific parameters for Correct reporting of neighbours in AWGN propagation condition

Parameter	Unit		Cell 1			Cell 2							
		T0	T1	T2	Т3	T4	T5	T0	T1	T2	T3	T4	T5
UTRA RF Channel Number			Channel 1			Channel 2							
CPICH_Ec/lor	dB	-9.2						-9.2					
PCCPCH_Ec/lor	dB	-11.2						-11.2					
SCH_Ec/lor	dB	-11.2	.2 -11.2										
PICH_Ec/lor	dB	-14.2	14.2				-14.2						
DPCH_Ec/lor	dB	Note 1	1			N/A		N/A Note 1					
OCNS		Note 2	2			- 0.94	1	-0.941 Note 2					
\hat{I}_{or}/I_{oc}	dB	0			-	8		-Infini	ty	0	0	-8	3
I_{oc}	dBm/3.8 4 MHz	-60	-60										
CPICH_Ec/lo (Note 3)	dB	-12.2		-17.8				-Infini	ty	-12.2	-12.2	-17.8	
Note 1: The DPCH	l level is co	ntrolle	d by th	e powe	er cont	rol loop			·		•	•	

The power of the OCNS channel that is added shall make the total power from the cell to be equal to I_{or} Note 2:

These parameters are not directly settable, but are derived by calculation from the settable parameters. Note 3:

Table 8.6.5.1.4.5: Cell specific test parameters for Correct reporting of GSM neighbours in AWGN propagation condition (cell 3)

Parameter	Unit	Cell 3					
Parameter	Unit	T0	T1	T2	T3	T4	T5
Absolute RF Channel Number		condition the GS BCCH under the GSM85 BCCH under the BCCH under the BCCH and the BCCH the GSM85 BCCH the BCCH the GSM85 BCCH t	ons in cl M band ARFCN est. ARFCN 50 under ARFCN est.	ause 26 under t is 744 is 241 r test. is 114 is 885	3.6.5.1 of rest. for FDD B for FDD B	,	PCS1900 or XIX and
RXLEV	dBm	-Infinity	,			-74	
GSM BSIC		N/A				Valid	Not valid

For the test to pass, the total number of successful tests shall be at least 90% of the cases, with a confidence level of 95%. For the overall outcome of the test to be considered a pass, the counters for 2B events, 3A events and for BSIC events shall independently indicate a pass result.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7 Measurements Performance Requirements

Unless explicitly stated:

- Reported measurements shall be within defined range in 90 % of the cases.
- Measurement channel is 12.2 kbps as defined in Annex C, sub-clause C.3.1. This measurement channel is used both in active cell and cells to be measured.
- Physical channels used as defined in Annex E.
- Cell 1 is the active cell.
- Single task reporting.
- Power control is active.

Note: For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

8.7.1 CPICH RSCP

8.7.1.1 Intra frequency measurements accuracy

8.7.1.1.1 Absolute accuracy requirement

8.7.1.1.1 Definition and applicability

The absolute accuracy of CPICH RSCP is defined as the CPICH RSCP measured from one cell compared to the actual CPICH RSCP power from same cell.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.1.1.2 Minimum Requirements

The accuracy requirements in table 8.7.1.1.1.1 are valid under the following conditions:

 $CPICH_RSCP1|_{dBm} \ge -114 dBm$ for Bands I, IV, VI, X and XIX,

CPICH_RSCP1|_{dBm} ≥ -113 dBm for Band IX,

CPICH_RSCP1|_{dBm} ≥ -112 dBm for Bands II, V, VII and XI,

 $CPICH_RSCP1|_{dBm} \ge -111 \ dBm$ for Band III, VIII, XII, XIII and XIV.

$$\frac{I_{o}}{\left(\hat{I}_{or}\right)_{in\ dB}} - \left(\frac{CPICH_E_{c}}{I_{or}}\right)_{in\ dB} \leq 20dB$$

Table 8.7.1.1.1: CPICH_RSCP Intra frequency absolute accuracy

		Accura	cy [dB]	Conditions					
Parameter	Unit	Normal	Extreme	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, VIII, XII, XIII and XIV		
		condition	condition	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]		
CPICH_RSC	dBm	± 6	± 9	-9470	-9370	-9270	-9170		
Р	dBm	± 8	± 11	-7050	-7050	-7050	-7050		

The normative reference for this requirement is TS 25.133 [2] clauses 9.1.1.1.1 and A.9.1.1.2.

8.7.1.1.3 Test purpose

The purpose of this test is to verify that the CPICH RSCP absolute measurement accuracy is within the specified limits in clause 8.7.1.1.1.2. This measurement is for handover evaluation, DL open loop power control, UL open loop control and for the calculation of pathloss.

8.7.1.1.4 Method of test

8.7.1.1.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case all cells are on the same frequency. CPICH RSCP intra frequency absolute accuracy requirements are tested by using test parameters in table 8.7.1.1.1.2.

Table 8.7.1.1.1.2: CPICH RSCP Intra frequency parameters

Dore	motor	Unit	Tes	st 1	Tes	st 2	Test 3	
Para	ımeter	Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Chan	nel number		Channel 1		Channel 1		Channel 1	
CPICH_Ec/lor		dB	-1	0	-10		-10	
PCCPCH_Ec/lo	r	dB	-1		-1		-1	
SCH_Ec/lor		dB	-1	2	-1		-1	
PICH_Ec/lor		dB	-1	5	-1	5	-1	5
DPCH_Ec/lor		dB	-15	-	-15	-	-15	-
OCNS_Ec/lor		dB	-1.11	-0.94	-1.11	-0.94	-1.11	-0.94
	Band I, IV, VI, X, XIX						-97	.47
	Band IX*						-96.47	
loc	Band II, V, VII, XI	dBm/ 3.84 MHz	-77.54		-59.98		-95.47	
	Band III, VIII, XII, XIII, XIV						-94.47	
Îor/loc		dB	4	0	9	0	0	-6.53
	Band I, IV, VI, X, XIX			-87.5	-60.98	-69.88	-107.47	-114.0
CPICH RSCP,	Band IX*		-83.5				-106.47	-113.0
Note 1	Band II, V, VII, XI	dBm					-105.47	-112.0
	Band III, VIII, XII, XIII, XIV						-104.47	-111.0
	Band I, IV, VI, X, XIX		,				-9	4
	Band IX*						-9	3
Io, Note 1	Band II, V, VII, XI	dBm/3.84 MHz	-71		-50		-92	
	Band III, VIII, XII, XIII, XIV						-91	
Propagation cor	ndition	-	AW	GN	AW	GN	AW	GN

NOTE 1: CPICH RSCP and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

8.7.1.1.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] clause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.1.1.1.4.
- 2) SS shall transmit MEASUREMENT CONTROL message.
- 3) UE shall transmit periodically MEASUREMENT REPORT messages.
- 4) SS shall check CPICH_RSCP value in MEASUREMENT REPORT messages. CPICH RSCP power of Cell 1 and Cell 2 reported by UE is compared to actual CPICH RSCP power for each MEASUREMENT REPORT message.
- 5) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 6) The RF parameters are set up according to table 8.7.1.1.1.4 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 4) and 5) above are repeated.
- 7) The RF parameters are set up according to table 8.7.1.1.1.4 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 4) and 5) above are repeated.

For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

- 8) The SS shall transmit RRC CONNECTION RELEASE message.
- 9) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message for Intra frequency measurement (Step 2):

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
moodago aamonmoanon oodo	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
Titto moodago ooqaanoo nambor	internal counter.
Measurement Information elements	internal ocurrer.
-Measurement Identity	1
-Measurement Command	Modify
-Measurement Reporting Mode	Modify
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
- Ferrodical Reporting / Event Higger Reporting	renodical reporting
l-Additional measurement list	Not Present
-CHOICE Measurement Type	Intra-frequency measurement
-Intra-frequency measurement	intra-frequency measurement
	Not Dropont
- Intra-frequency measurement objects list	Not Present
-Intra-frequency measurement quantity	
-Filter coefficient	0 FDD
-CHOICE mode	
-Measurement quantity	CPICH RSCP
-Intra-frequency reporting quantity	
-Reporting quantities for active set cells	
-Cell synchronisation information reporting	TDUE
indicator	TRUE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells	
-Cell synchronisation information reporting	FALSE
indicator	
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells	Not Present
-Reporting cell status	
-CHOICE reported cell	Report all active set cells + cells within
	monitored set on used frequency
-Maximum number of reported cells	Virtual/active set cells + 2
-Measurement validity	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present
•	

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases in clause 8.7 and is described in Annex I.

8.7.1.1.5 Test requirements

Table 8.7.1.1.1.3: CPICH_RSCP Intra frequency absolute accuracy, test requirement

Accuracy [dB]			Conditions						
			Extreme Io [dBm/3.84 MHz]						
		Normal condition	condition	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, VIII, XII, XIII and XIV		
CDICH DCCD	dBm	±7.4	±10.4	-9470	-9370	-9270	-9170		
CPICH_RSCP	dBm	±9.4	±12.4	-7050	-7050	-7050	-7050		

Table 8.7.1.1.1.4: CPICH RSCP Intra frequency test parameters

Parameter		Unit	Test 1		Test 2		Test 3	
		Onit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Chan	nel number		Chan	nel 1	Channel 1		Chan	nel 1
CPICH_Ec/lor		dB	-1	0	-10		-1	0
PCCPCH_Ec/lo	r	dB	-1	2	-1	2	-1	2
SCH_Ec/lor		dB	-1	2	-1	2	-1	2
PICH_Ec/lor		dB	-1	5	-1	5	-1	5
DPCH_Ec/lor		dB	-15	-	-15	-	-15	-
OCNS_Ec/lor		dB	-1.11	-0.94	-1.11	-0.94	-1.11	-0.94
	Band I, IV, VI, X, XIX						-96	
	Band IX*	ID / 0.04 MILL	70	40			-95.47	
loc	Band II, V, VII, XI	dBm/ 3.84 MHz -79.16		.16	-61,6		-94.47	
Band III, VIII, XII, XIII, XIV							-93.47	
Îor/loc		dB	4.3	0.3	9.3	0.3	0.3	-6.23
	Band I, IV, VI, X, XIX						-106.17	-112.7
CPICH RSCP,	Band IX*		-84.86		-62.3	-71.3	-105.17	-111.7
Note 1	Band II, V, VII, XI	dBm		-88.86			-104.17	-110.7
	Band III, VIII, XII, XIII, XIV						-103.17	-109.7
	Band I, IV, VI, X, XIX						-92	2,8
	Band IX*						-91	8.1
lo, Note 1	Band II, V, VII, XI	dBm / 3.84 MHz	-72	2.4	-51	1,4	-90).8
	Band III, VIII, XII, XIII, XIV						-89.8	
Propagation cor	ndition	-	AW	GN	AWGN		AWGN	
		ale have been calcula	tad from a	thar param	otoro for i	oformation	nurnacaa	Thou

NOTE 1: CPICH RSCP and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

The reported values for the absolut intra frequency CPICH RSCP measurement shall meet the requirements in table 8.7.1.1.1.5.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

Table 8.7.1.1.1.5: CPICH_RSCP Intra frequency absolute accuracy requirements for the reported values

	Test 1	Test 2	Test 3 (Band I, IV, VI, X and XIX)	Test 3 (Band IX)	Test 3 (Band II,V, VII and XI)	Test 3 (Band III, VIII, XII, XIII and XIV)
		No	ormal Conditions			
Lowest reported value (Cell 1)	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP
	_23	_44	_2	_3	_4	_5
Highest reported value (Cell 1)	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP
	_38	_63	_17	_18	_19	_20
Lowest reported value (Cell 2)	CPICH_RSCP _19	CPICH_RSCP _35	CPICH_RSCP -5 (NOTE 2)	CPICH_RSCP -4 (NOTE 2)	CPICH_RSCP -3 (NOTE 2)	CPICH_RSCP 2 (NOTE 2)
Highest reported value (Cell 2)	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP
	_34	_54	_10	_11	_12	_13
		Ex	treme Conditions			
Lowest reported value (Cell 1)	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP
	_20	_41	-1 (NOTE 2)	_0	_1	_2
Highest reported value (Cell 1)	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP
	_41	_66	_20	_21	_22	_23
Lowest reported value (Cell 2)	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP
	_16	_32	-5 (NOTE 2)	-5 (NOTE 2)	-5 (NOTE 2)	-5 (NOTE 2)
Highest reported value (Cell 2)	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP	CPICH_RSCP
	_37	_57	_13	_14	_15	_16

NOTE 1: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

NOTE 2: This value applies for a UE complying to release 5 or later. The corresponding value for a pre-release 5 UE is CPICH_RSCP_0.

8.7.1.1.2 Relative accuracy requirement

8.7.1.1.2.1 Definition and applicability

The relative accuracy of CPICH RSCP is defined as the CPICH RSCP measured from one cell compared to the CPICH RSCP measured from another cell on the same frequency.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.1.1.2.2 Minimum Requirements

The accuracy requirements in table 8.7.1.1.2.1 are valid under the following conditions:

CPICH_RSCP1,2|_{dBm} ≥ -114 dBm for Bands I, IV, VI, X and XIX,

CPICH_RSCP1,2 $|_{dBm} \ge -113 dBm$ for Band IX,

CPICH_RSCP1,2 $|_{dBm} \ge -112 \text{ dBm}$ for Bands II, V, VII and XI,

CPICH_RSCP1,2 $|_{dBm} \ge -111 dBm$ for Band III, VIII, XII, XIII and XIV.

$$|CPICH _RSCP1|_{in dBm} - CPICH _RSCP2|_{in dBm}| \le 20dB$$

$$\left. \frac{I_o}{\left(\hat{I}_{or}\right)_{in\ dB}} \right|_{in\ dB} - \left. \left(\frac{CPICH_E_c}{I_{or}} \right) \right|_{in\ dB} \le 20dB$$

Table 8.7.1.1.2.1: CPICH_RSCP Intra frequency relative accuracy

		Accurac	cy [dB]		Condi	tions	
Parameter	Unit	Normal	Extreme	Band I, IV, VI, X and XIX	Band IX	Band II,V, VII and XI	Band III, VIII, XII, XIII and XIV
		condition	condition	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]
CPICH_RSC P	dBm	± 3	± 3	-9450	-9350	-9250	-9150

The normative reference for this requirement is TS 25.133 [2] clauses 9.1.1.1.2 and A.9.1.1.2.

8.7.1.1.2.3 Test purpose

The purpose of this test is to verify that the CPICH RSCP relative measurement accuracy is within the specified limits in clause 8.7.1.1.2.2. This measurement is for handover evaluation, DL open loop power control, UL open loop control and for the calculation of pathloss.

8.7.1.1.2.4 Method of test

8.7.1.1.2.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case all cells are on the same frequency. CPICH RSCP intra frequency relative accuracy requirements are tested by using test parameters in table 8.7.1.1.1.2.

8.7.1.1.2.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] clause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.1.1.2.3.
- 2) SS shall transmit MEASUREMENT CONTROL message.
- 3) UE shall transmit periodically MEASUREMENT REPORT messages.
- 4) SS shall check CPICH_RSCP value of Cell 1 and Cell 2 in MEASUREMENT REPORT messages. CPICH RSCP power value measured from Cell 1 is compared to CPICH RSCP power value measured from Cell 2 for each MEASUREMENT REPORT message.
- 5) The result of step 4) is compared to actual power level difference of CPICH RSCP of Cell 1 and Cell 2.
- 6) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 7) The RF parameters are set up according to table 8.7.1.1.2.3 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 4), 5) and 6) above are repeated.
- 8) The RF parameters are set up according to table 8.7.1.1.2.3 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 4), 5) and 6) above are repeated.
- 9) The SS shall transmit RRC CONNECTION RELEASE message.
- 10) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message for Intra frequency measurement in clause 8.7.1.1.1.4.2 is used.

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases in clause 8.7 and is described in Annex I.

8.7.1.1.2.5 Test requirements

Table 8.7.1.1.2.2: CPICH_RSCP Intra frequency relative accuracy, test requirements

		Accura	cy [dB]	Conditions				
					lo [dBm/3	3.84 MHz]		
Parameter	Unit	Normal condition	Extreme condition	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, VIII, XII, XIII and XIV	
CPICH_RSC P	dBm	±3.8	±3.8	-9450	-9350	-9250	-9150	

Table 8.7.1.1.2.3: CPICH RSCP Intra frequency test parameters

Parameter		Unit	Tes	st 1	Tes	Test 2		Test 3	
		Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2	
UTRA RF Chan	nel number		Chan	nel 1	Channel 1		Chan	nel 1	
CPICH_Ec/lor		dB	-1	0	-1	0	-1	0	
PCCPCH_Ec/lo	r	dB	-1	2	-1	2	-1	2	
SCH_Ec/lor		dB	-1	2	-1	2	-1	2	
PICH_Ec/lor		dB	-1	5	-1	5	-1	5	
DPCH_Ec/lor		dB	-15	-	-15	-	-15	-	
OCNS_Ec/lor		dB	-1.11	-0.94	-1.11	-0.94	-1.11	-0.94	
	Band I, IV, VI, X, XIX						-96		
	Band IX*				ļ		-95.47		
loc	Band II, V, VII, XI	dBm/ 3.84 MHz	-74.54		-61,6		-94.47		
	Band III, VIII, XII, XIII, XIV						-93.47		
Îor/loc		dB	4.3	0.3	9.3	0.3	0.3	-6.23	
	Band I, IV, VI, X, XIX						-106.17	-112.7	
CPICH RSCP,	Band IX*		-80.2		-62.3	-71.3	-105.17	-111.7	
Note 1	Band II, V, VII, XI	dBm		-84.2			-104.17	-110.7	
	Band III, VIII, XII, XIII, XIV						-103.17	-109.7	
	Band I, IV, VI, X, XIX						-92	2,8	
	Band IX*						-91	.8	
Io, Note 1	Band II, V, VII, XI	dBm/ 3.84 MHz	-67	7.8	-51,4		-90.8		
	Band III, VIII, XII, XIII, XIV						-89.8		
Propagation cor		-	AW	GN	AW	GN	AW	GN	
Propagation cor	Band III, VIII, XII, XIII, XIV adition	-			AWGN		-89.8 AWGN		

NOTE 1: CPICH RSCP and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

The reported values for the relative intra frequency CPICH RSCP measurement shall meet the requirements in table 8.7.1.1.2.4.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

Table 8.7.1.1.2.4: CPICH_RSCP Intra frequency relative accuracy requirements for the reported values

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	Test 1	Test 2	Test 3					
	Normal Conditions							
Lowest reported value cell 2	CPICH_RSCP_(x - 8)	CPICH_RSCP_(x - 13)	CPICH_RSCP_(x - 11)					
Highest reported value cell 2	CPICH_RSCP_x	CPICH_RSCP_(x - 5)	CPICH_RSCP_(x - 3)					
	Extreme Conditions							
Lowest reported value cell2	CPICH_RSCP_(x - 8)	CPICH_RSCP_(x - 13)	CPICH_RSCP_(x - 11)					
Highest reported value cell2	CPICH_RSCP_x	CPICH_RSCP_(x - 5)	CPICH_RSCP_(x - 3)					
CPICH_RSCP_x is the reported value of cell 1								

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.1.2 Inter frequency measurement accuracy

8.7.1.2.1 Relative accuracy requirement

8.7.1.2.1.1 Definition and applicability

The relative accuracy of CPICH RSCP in inter frequency case is defined as the CPICH RSCP measured from one cell compared to the CPICH RSCP measured from another cell on a different frequency.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.1.2.1.2 Minimum Requirements

The accuracy requirements in table 8.7.1.2.1.1 are valid under the following conditions:

CPICH_RSCP1,2 $|_{dBm} \ge -114 dBm$ for Bands I, IV, VI X and XIX,

CPICH_RSCP1,2 $|_{dBm} \ge -113$ dBm for Band IX,

CPICH_RSCP1,2 $|_{dBm} \ge -112 \ dBm$ for Bands II, V, VII and XI,

 $CPICH_RSCP1,2|_{dBm} \ge -111 dBm$ for Band III, VIII, XII, XIII and XIV.

$$|CPICH _RSCP1|_{in dBm} - CPICH _RSCP2|_{in dBm}| \le 20dB$$

| Channel 1_Io $|_{dBm/3.84~MHz}$ -Channel 2_Io $|_{dBm/3.84~MHz}$ | $\leq 20~dB$.

$$\frac{I_o}{\left(\hat{I}_{or}\right)_{in\ dB}} - \left(\frac{CPICH_E_c}{I_{or}}\right)_{in\ dB} \le 20dB$$

Table 8.7.1.2.1.1: CPICH_RSCP Inter frequency relative accuracy

		Accura	cy [dB]	Conditions				
				Band I, IV, VI, X	Band IX	Band II, V, VII	Band III, VIII,	
Parameter	Unit	Normal	Extreme	and XIX		and XI	XII, XIII and XIV	
		condition	condition	lo [dBm/3.84	lo [dBm/3.84	lo [dBm/3.84	lo [dBm/3.84	
				MHz]	MHz]	MHz]	MHz]	
CPICH_RSC P	dBm	± 6	± 6	-9450	-9350	-9250	-9150	

The normative reference for this requirement is TS 25.133 [2] clauses 9.1.1.2.1 and A.9.1.1.2.

8.7.1.2.1.3 Test purpose

The purpose of this test is to verify that the CPICH RSCP relative measurement accuracy is within the specified limits in clause 8.7.1.2.1.2. This measurement is for handover evaluation, DL open loop power control, UL open loop control and for the calculation of pathloss.

8.7.1.2.1.4 Method of test

8.7.1.2.1.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case both cells are on different frequencies.

For UEs that require compressed mode, compressed mode is applied. The gap length is 7, detailed definition is in clause C.5, set 1 of table C.5.2 except for TGRRC and TGCFN. TGPRC and TGCFN shall set to "Infinity" and "(Current CFN + (256 - TTI/10msec))mod 256".

For UEs that do not require compressed mode, compressed mode is not applied and therefore no Physical Channel Reconfiguration message will be sent.

CPICH RSCP inter frequency relative accuracy requirements are tested by using test parameters in table 8.7.1.2.1.2.

Table 8.7.1.2.1.2: CPICH RSCP Inter frequency parameters

Parameter		Unit	Tes	t 1	Test 2	
Par	ameter	Unit	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Chani	nel number		Channel 1	Channel 2	Channel 1	Channel 2
CPICH_Ec/lor		dB	-1	0	-10	
PCCPCH_Ec/lo	r	dB	-1	2	-1	2
SCH_Ec/lor		dB	-1	2	-1	2
PICH_Ec/lor		dB	-1	5	-1	5
DPCH_Ec/lor		dB	-15	-	-15	-
OCNS_Ec/lor		dB	-1.11	-0.94	-1.11	-0.94
	Band I, IV, VI, X, XIX				-84.00	-94.46
loc	Band IX*	dBm/ 3.84	-60.00	-60.00	-83.00	-93.46
100	Band II, V, VII, XI	MHz			-82.00	-92.46
	Band III, VIII, XII, XIII, XIV				-81.00	-91.46
Îor/loc		dB	9.54	9.54	0	-9.54
	Band I, IV, VI, X, XIX				-94.0	-114.0
CPICH RSCP,	Band IX*	dBm	-60.46	-60.46	-93.0	-113.0
Note 1	Band II, V, VII, XI	UDIII	-60.46	-60.46	-92.0	-112.0
	Band III, VIII, XII, XIII, XIV				-91.0	-111.0
	Band I, IV, VI, X, XIX				-81.0	-94.0
lo Noto 1	Band IX*	dBm/3.84	-50.00	-50.00	-80.0	-93.0
Io, Note 1	Band II, V, VII, XI	MHz	-50.00	-50.00	-79.0	-92.0
	Band III, VIII, XII, XIII, XIV				-78.0	-91.0
Propagation con	dition	-	AW	GN	AWGN	

NOTE 1: CPICH RSCP and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for test 2 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

8.7.1.2.1.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] clause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.1.2.1.4.
- 2) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise, go to step 4.
- 3) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 4) SS shall transmit MEASUREMENT CONTROL message for intra frequency measurement and transmit MEASUREMENT CONTROL message for inter frequency measurement.
- 5) UE shall transmit periodically MEASUREMENT REPORT messages.
- 6) SS shall check CPICH_RSCP value of Cell 1 and Cell 2 in MEASUREMENT REPORT messages. CPICH RSCP power value measured from Cell 1 is compared to CPICH RSCP power value measured from Cell 2 for each MEASUREMENT REPORT message.
- 7) The result of step 6) is compared to actual power level difference of CPICH RSCP of Cell 1 and Cell 2.
- 8) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 9) The RF parameters are set up according to table 8.7.1.2.1.4 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 6), 7) and 8) above are repeated.
- 10) The SS shall transmit RRC CONNECTION RELEASE message.
- 11) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter frequency measurement (step 1):

Message Type UE Information Elements -RRC transaction identifier -Integrity check info -message authentication code -message authentication code -message sequence number -Integrity protection mode info -Ciphering mode info -Ciphering mode info -Activation time -New C-RNTI -RRC State Indicator -UTRAN DRX cycle length coefficient CN Information Elements -QN Information elements -Downlink counter synchronisation info Not Present Not Present Not Present Not Present -Not Present -Not Present -Not Present -Not Present -CHOICE Channel requirement -Q-Devinink PDG-H information -Downlink PDG-H information -QN Information elements -CHOICE mode -Downlink PDG-H information -Transmission gap pattern sequence -TGPR -TGPRC -TGPRC -TGPRC -TGBR -TGBR -TGBP -TGPRC -TGBR -TGBP -TGPRC -TGBC -TGB	Information Element	Value/Remark	Version
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-Downlink PDSCH information -Downlink information common for all radio links -Downlink DPCH info common for all RL -CHOICE mode -DPCH compressed mode info -Transmission gap pattern sequence -TGPSI -TGPS Status Flag -TGCFN -TGPS Status Flag -TGPS C -TGMP -TGPRC -TGB1 -TGL2 -TGL1 -TGL2 -TGD -TGPL1 -TGPL2 -TGPL1 -TGPL2 -TGPL1 -TGPL2 -TGPL1 -TGPL2 -DeltaSIR1 -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -N Identify abort -T Reconfirm abort -TX Diversity Mode -Downlink compressed mode -TOMNIC Common for all radio links Not Present FDD -TGPD -CHOICE UI/DL mode -Downlink compressed mode method -DeltaSIR2 -N Identify abort -TX Diversity Mode -TX Diversity Mode -Downlink frame type -TRECONTINE AND Present -TX Diversity Mode -TX Diversity Mode -Downlink frame type -DeltaSIR4 -TX Diversity Mode -TX Diversity Mode -TX Diversity Mode -Downlink frame type -TX Diversity Mode -TX Diversity Mode -TX Diversity Mode -TX Diversity Mode -Downlink frame type -TX Diversity Mode -TX Diversity Mode -TX Diversity Mode -TX Diversity Mode -Downlink frame type -TX Diversity Mode -TX Diversity Mode -TX Diversity Mode -Downlink frame type -TX Diversity Mode -DACTOR TRANSPACE -TX Diversity Mode -T	Downlink radio resources		
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-Downlink information common for all radio links -Downlink DPCH info common for all RL -CHOICE mode -DPCH compressed mode info -Transmission gap pattern sequence -TGPSI -TGPS Status Flag -TGCFN -Transmission gap pattern sequence configuration parameters -TGMP -TGPRC -TGBN -TGL1 -TGL2 -TGD -TGD -TGPL2 -TGD -TGPL2 -TGPL1 -TGPL2 -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Uplink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIR11 -DeltaSIR2 -DeltaSIR3fer2 -N Identify abort -T Reconfirm abort -TX Diversity Mode -TGPSI -TGPL1 -Not Present -TRESH -TGPSI -TTJOMSEC))mod 256 -TTJOMSEC))mod 256 -TTJOMSEC) -TTJOMSEC))mod 256 -TTJOMSEC) -TTJOMSEC) -TGPSI	-Downlink PDSCH information	Not Present	R99 and
-Downlink DPCH info common for all RL -CHOICE mode -DPCH compressed mode info -Transmission gap pattern sequence -TGPSI -TGPS Status Flag -TGCFN -Transmission gap pattern sequence configuration parameters -TGMP -TGBRC -TGSN -TGL1 -TGL2 -TGD -TGPL2 -TGD -TGPL2 -TGPL1 -TGPL2 -TGPL2 -TGPL1 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL3 -TGPL2 -TGPL4 -TOPL2 -TOPL2 -TOPL2 -TOPL2 -TGPL3 -TOPL2 -			Rel-4 only
-CHOICE mode -DPCH compressed mode info -Transmission gap pattern sequence configuration parameters -TGMP -TGSN -TGSN -TGSN -TGL1 -TGL1 -TGL2 -TGD -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL3 -TGPL2 -TGPL4 -TGPL2 -TGPL4 -TGPL2 -TGPL5 -TGPL5 -TGPL5 -TGPL6 -TGPL6 -TGPL6 -TGPL7 -TGPL7 -TGPL7 -TGPL8 -TGPL8 -TGPL9 -TGPL8 -TGPL9 -TTJ00msec))mod 256 -TTJ00msec) -TTJ00msec) -TTJ00msec) -TTJ00msec) -TTJ00msec) -TTJ00msec) -TTJ00msec) -TTJ00msec) -TTJ			
-DPCH compressed mode info -Transmission gap pattern sequence -TGPS Status Flag -TGCFN -Transmission gap pattern sequence configuration parameters -TGMP -TGPRC -TGSN -TGL1 -TGL1 -TGL2 -TGD -TGPL1 -TGPL1 -TGPL2 -TGPL2 -TGPL2 -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Downlink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIR1 -DeltaSIR2 -N Identify abort -T Reconfirm abort -TX Diversity Mode -TGPSI -TGPS -TGPN -TGPN -TGPL1 -TGPL2 -TGPL1 -TGPL2 -TGPL1 -TGPL2 -TGPL1 -TGPL2 -TGPL1 -TGPL2 -TGPL1 -TGPL2 -TGPL1 -TGPN	-Downlink DPCH info common for all RL	Not Present	
-Transmission gap pattern sequence -TGPSI -TGPS Status Flag -TGCFN -Transmission gap pattern sequence configuration parameters -TGMP -TGMP -TGPRC -TGSN -TGL1 -TGL2 -TGD -TGPL2 -TGPL2 -TGPL3 -TGPL2 -TGPL2 -TGPL2 -TGPL4 -TGPL2 -TGPL4 -TGPL5 -TGPL5 -TGPL1 -TGPL2 -TGPL6 -TGPL1 -TGPL2 -TGPL1 -TGPL2 -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR31 -DeltaSIR31 -DeltaSIR31 -DeltaSIR31 -DeltaSIR31 -DeltaSIR31 -DeltaSIR31 -TREconfirm abort -TREconfirm abort -TREconfirm abort -TREconfirm abort -TX Diversity Mode 1 Activate (Current CFN + (256 – TTI/10msec))mod 256 (Current CFN + (256 – TTI/10msec))mod 256 Activate (Current CFN + (256 – TTI/10msec))mod 256 FDD measurement -FDD measurement -FDD measurement -FDD measurement -FDD measurement -FDD measurement -TV (256 – TTI/10msec))mod 256 Activate (Current CFN + (256 – TTI/10msec))mod 256 Activate (Current CFN + (256 – TTI/10msec))mod 256 FDD measurement -FDD	-CHOICE mode	FDD	
-TGPS 1	-DPCH compressed mode info		
-TGPS Status Flag	-Transmission gap pattern sequence		
-TGCFN -Transmission gap pattern sequence configuration parameters -TGMP -TGPRC -TGSN -TGL1 -TGL2 -TGD -TGPL1 -TGPL2 -TGD -TGPL1 -TGPL2 -TGPL2 -TGPL2 -TGPL1 -TGPL2 -TGPL2 -TGPL3 -TGPL2 -TGPL4 -TGPL2 -TGPL4 -TGPL2 -TGPL5 -TGPL5 -TGPL5 -TGPL6 -TGPL1 -TGPL6 -TGPL1 -TGPL1 -TGPL1 -TGPL2 -CHOICE UL/DL mode -Downlink compressed mode method -UL and DL -Downlink frame type -DeltaSIR1 -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -Not Present -TReconfirm abort -TReconfirm abort -TReconfirm abort -TReconfirm abort -TReconfirm abort -TReconfirm abort -TX Diversity Mode -TGMP -TDD measurement -TIV/10msec))mod 256 (Current CFN + (256 – TTI//10msec))mod 256 (Current CFN + (256 – TTI//10msec))mod 256 FDD measurement -INfinity - 4 - Mode 0 -VNDEFINED - Not Present -TX Diversity Mode		1	
-Transmission gap pattern sequence configuration parameters -TGMP -TGPRC -TGSN -TGL1 -TGL2 -TGD -TGPL1 -TGPL2 -TGPL1 -TGPL2 -TGPL1 -TGPL2 -TGPL2 -TGPL2 -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -UL and DL -Downlink frame type -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -Not Present -TReconfirm abort -TR Econfirm abort -TX Diversity Mode FDD measurement Infinity 4 -TDD measurement Infinity -X 4 -Not Present -Not Present -TReconfirm abort -TX Diversity Mode FDD measurement Infinity -X 4 -Not Present -TS Diversity Mode FDD measurement Infinity -X 4 -Not Present -TS Diversity Mode FDD measurement Infinity -X -A -Not Present -TR PD -Not Present -TS Diversity Mode FDD measurement -TS Diversity Mode FDD measurement -TS Diversity on Present -TS Diversity Mode	-TGPS Status Flag		
Parameters -TGMP FDD measurement		(Current CFN + (256 – TTI/10msec))mod 256	
-TGMP -TGPRC -TGSN -TGSN -TGL1 -TGL2 -TGD -TGD -TGPL1 -TGPL2 -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -DeltaSIRafter2 -NI dentify abort -TX Diversity Mode -TGPN -TGPL2 FDD measurement Infinity 4 4 7 Not Present R99 and Rel-4 only R99 and Rel-4 only R99 and Rel-4 only -RPP -Mode 0 -UL and DL -SF/2 -UL and DL -SF/2 -DeltaSIR1 -DeltaSIR1 -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -DeltaSIR2 -Not Present -T Reconfirm abort -T Reconfirm abort -TX Diversity Mode	-Transmission gap pattern sequence configuration		
-TGPRC -TGSN -TGL1 -TGL1 -TGL2 -TGD -TGPL1 -TGPL1 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -TGPL2 -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -DeltaSIR1 -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -DeltaSIR4 -DeltaSIR6 -TReconfirm abort -T Reconfirm abort -TX Diversity Mode Infinity 4 4 7 Not Present R99 and Rel-4 only R99 and Rel-4 only R99 and Rel-4 only A color of the present R99 and Rel-4 only R99 and Rel-4 only Rol-4 only			
-TGSN -TGL1 -TGL2 -TGD -TGPL1 -TGPL1 -TGPL2 -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -DeltaSIR2 -Not Present -T Reconfirm abort -T Reconfirm abort -TX Diversity Mode Not Present -TGPL2 Not Present -T Reconfirm abort -TX Diversity Mode Not Present -TGPL2 Not Present -T Not Present -T Reconfirm abort -TX Diversity Mode Not Present -T Resent -T Reconfirm abort -TX Diversity Mode Not Present -T Reconfirm abort -TY Diversity Mode			
-TGL1 -TGL2 -TGD -TGPL1 -TGPL1 -TGPL2 -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -DeltaSIR2 -Not Present -T Reconfirm abort -T Reconfirm abort -TX Diversity Mode TGPL1 Not Present UNDEFINED 3 Not Present Note Present Not Present			
-TGL2 -TGD -TGPL1 -TGPL2 -TGPL3 -TGPL2 -TGPL3 -TGP			
-TGD -TGPL1 -TGPL2 3 Not Present R99 and Rel-4 only -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -DeltaSIR2 -Not Present -T Reconfirm abort -T Reconfirm abort -TX Diversity Mode UL and DL SF/2 -UL and DL SF/2 -IN Mode O -IN M		·	
-TGPL1 -TGPL2 Not Present R99 and Rel-4 only -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Uplink frame type -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -DeltaSIRafter2 -N Identify abort -T Reconfirm abort -TX Diversity Mode R99 and Rel-4 only R99 and Rel-4 only A solution R99 and Rel-4 only A solution Rel-4 only A solut			
-TGPL2 -RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -DeltaSIR2 -Not Present -T Reconfirm abort -TX Diversity Mode Mode 0 UL and DL SF/2 -UL and DL SF/2 - UL and DL SF/2 - Not Present			
-RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIRafter1 -DeltaSIR2 -DeltaSIRafter2 -N Identify abort -T Reconfirm abort -TX Diversity Mode Mode 0 UL and DL SF/2 B 3.0 3.0 SF/2 B 3.0 Not Present			
-RPP -ITP -CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIRafter1 -DeltaSIR2 -DeltaSIRafter2 -N Identify abort -T Reconfirm abort -TX Diversity Mode Mode 0 Mode 0 UL and DL SF/2 B 3.0 SF/2 B 3.0 Not Present	-TGPL2	Not Present	
-ITP -CHOICE UL/DL mode -Downlink compressed mode method -Ul and DL -Downlink compressed mode method -Ul and DL -Downlink compressed mode method -Ul and DL -SF/2 -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIR1 -DeltaSIR1 -DeltaSIR2 -DeltaSIR2 -DeltaSIR2 -Not Present -Not Present -Not Present -T Reconfirm abort -T Reconfirm abort -T RotypeT Rotype			Rel-4 only
-CHOICE UL/DL mode -Downlink compressed mode method -Uplink compressed mode method -Uplink compressed mode method -Uplink compressed mode method SF/2 -Downlink frame type B -DeltaSIR1 3.0 -DeltaSIR4fter1 3.0 -DeltaSIR2 -DeltaSIR2 -DeltaSIR4fter2 -N Identify abort -T Reconfirm abort -T Reconfirm abort -TX Diversity Mode UL and DL SF/2 No Present No Present Not Present Not Present Not Present Not Present Not Present			
-Downlink compressed mode method -Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIRafter1 -DeltaSIR2 -DeltaSIRafter2 -N Identify abort -T Reconfirm abort -TX Diversity Mode SF/2 B 3.0 3.0 Not Present Not Present Not Present Not Present Not Present Not Present			
-Uplink compressed mode method -Downlink frame type -DeltaSIR1 -DeltaSIRafter1 -DeltaSIR2 -DeltaSIRafter2 -N Identify abort -T Reconfirm abort -TX Diversity Mode SF/2 B 3.0 Not Present			
-Downlink frame type -DeltaSIR1 -DeltaSIRafter1 -DeltaSIR2 -DeltaSIRafter2 -N Identify abort -T Reconfirm abort -TX Diversity Mode B 3.0 3.0 Not Present			
-DeltaSIR1 3.0 -DeltaSIRafter1 3.0 -DeltaSIR2 Not Present -DeltaSIRafter2 Not Present -N Identify abort Not Present -T Reconfirm abort Not Present -TX Diversity Mode Not Present		SF/2	
-DeltaSIRafter1 3.0 -DeltaSIR2 Not Present -DeltaSIRafter2 Not Present -N Identify abort Not Present -T Reconfirm abort Not Present -TX Diversity Mode Not Present			
-DeltaSIR2 -DeltaSIRafter2 -Not Present Not Present			
-DeltaSIRafter2 Not Present -N Identify abort Not Present -T Reconfirm abort Not Present -TX Diversity Mode Not Present	-DeltaSIRafter1	3.0	
-N Identify abort -T Reconfirm abort -TX Diversity Mode Not Present Not Present Not Present			
-T Reconfirm abort Not Present -TX Diversity Mode Not Present	-DeltaSIRafter2		
-TX Diversity Mode Not Present			
-SSDT information Not Present R99 and			
· · · · · · · · · · · · · · · · · · ·	-SSDT information	Not Present	R99 and

		Rel-4 only
-Default DPCH Offset Value	Not Present	
 Downlink information per radio link list 		
-Downlink information for each radio link		
-Choice mode	FDD	
-Primary CPICH info	400	
-Primary scrambling code	100	D00 1
-PDSCH with SHO DCH Info	Not Present	R99 and
DDCCH	Not Descript	Rel-4 only
-PDSCH code mapping	Not Present	R99 and
-Downlink DPCH info for each RL		Rel-4 only
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
-bi of mame onset	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code	11011100111	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0	
-SSDT Cell Identity	Not Present	R99 and
		Rel-4 only
-Closed loop timing adjustment mode	Not Present	
-SCCPCH Information for FACH	Not Present	

First MEASUREMENT CONTROL message for Intra frequency measurement (Step 3):

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
-message aumentication code	
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
DDC massage assurance number	significant bit of the MAC-I. SS provides the value of this IE, from its
-RRC message sequence number	
Management Information along out	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command	Modify
-Measurement Reporting Mode	A also accele deservices de DLO
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	Not Burney
-Additional measurement list	Not Present
-CHOICE Measurement Type	Intra-frequency measurement
-Intra-frequency measurement	
- Intra-frequency measurement objects list	Not Burney
-Intra-frequency cell info list	Not Present
-Intra-frequency measurement quantity	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity	CPICH RSCP
-Intra-frequency reporting quantity	
-Reporting quantities for active set cells	TOUE
-Cell synchronisation information reporting	TRUE
indicator	TDUE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells	EAL OF
-Cell synchronisation information reporting	FALSE
indicator Call Identity reporting indicator	TDIJE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells	Not Present
-Reporting cell status	Poport all active act calls a salls within
-CHOICE reported cell	Report all active set cells + cells within
Maximum number of reported cells	monitored set on used frequency Virtual/active set cells + 2
-Maximum number of reported cells	Not Present
-Measurement validity	
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250 ms
Physical channel information elements	Not Present
-DPCH compressed mode status info	Not Present

Second MEASUREMENT CONTROL message for Inter frequency measurement (step 3):

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
moodage damoniloanom code	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
PPC massage coguence number	SS provides the value of this IE, from its
-RRC message sequence number	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command	Setup
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	i onesion reporting
-Additional measurement list	Not Present
-CHOICE Measurement Type	Inter-frequency measurement
-Inter-frequency measurement object list	inter-frequency measurement
-CHOICE Inter-frequency cell removal	Not Present
-New inter-frequency cells	Cell 2 information is included
-New inter-frequency cells -Cell for measurement	Not Present
	Not Fresent
-Inter-frequency measurement quantity	lates from suppose some stime societaria
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity for frequency quality	CPICH RSCP
estimate	
-Inter-frequency reporting quantity	TD. 15
-UTRA Carrier RSSI	TRUE
-Frequency quality estimate	TRUE
-Non frequency related cell reporting quantities	
-Cell synchronisation information reporting	TRUE
indicator	
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status	
-CHOICE reported cell	Report cells within monitored set on non-used
	frequency
-Maximum number of reported cells	2
-Measurement validity	Not Present
-Inter-frequency set update	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	500 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present
Di di domprododa modo dialad imo	1101 1 1000H

MEASUREMENT REPORT message for Inter frequency test cases

This message is common for all inter frequency test cases in clause 8.7 and is described in Annex I.

8.7.1.2.1.5 Test requirements

Table 8.7.1.2.1.3: CPICH_RSCP Inter frequency relative accuracy, test requirements

		Accuracy [dB]		Conditions				
	lo [dBm/3.84 MHz]				3.84 MHz]			
Parameter Unit		Unit Normal	Extreme	Band I, IV, VI X	Band IX	Band II, V, VII	Band III and	
		condition	condition	and XIX		and XI	VIII, XII, XIII	
							and XIV	
CPICH_RSCP	dBm	±7.1	±7.1	-9450	-9350	-9250	-9150	

Table 8.7.1.2.1.4: CPICH RSCP Inter frequency tests parameters

Parameter		Unit	Tes	st 1	Test 2	
		Unit	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Channel number			Channel 1	Channel 2	Channel 1	Channel 2
CPICH_Ec/lor		dB	-10		-10	
PCCPCH_Ec/lo	r	dB	-12		-12	
SCH_Ec/lor		dB	-12		-12	
PICH_Ec/lor		dB	-15		-15	
DPCH_Ec/lor		dB	-15	-	-15	-
OCNS_Ec/lor		dB	-1.11	-0.94	-1.11	-0.94
	Band I, IV, VI, X,XIX		-61.6	-61.6	-83.00	-93.46
laa	Band IX*	dBm/ 3.84 MHz			-82.00	-92.46
loc	Band II, V, VII, XI				-81.00	-91.46
	Band III, VIII, XII, XIII, XIV				-80.00	-90.46
Îor/loc		dB	9.84	9.84	0.3	-9.24
	Band I, IV, VI, X, XIX	- dBm	-61.8	-61.8	-92.7	-112.7
CPICH RSCP,	Band IX*				-91.7	-111.7
Note 1	Band II, V, VII, XI				-90.7	-110.7
	Band III, VIII, XII, XIII, XIV				-89.7	-109.7
	Band I, IV, VI, X, XIX	dBm/3.84 MHz	-51.3	-51.3	-79.8	-93.0
Io, Note 1	Band IX*				-78.8	-92.0
	Band II, V, VII, XI				-77.8	-91.0
	Band III, VIII, XII, XIII, XIV				-76.8	-90.0
Propagation condition		-	AW	GN	AWGN	

NOTE 1: CPICH RSCP and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for test 2 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

The reported values for the relative inter frequency CPICH RSCP measurement shall meet the requirements in table 8.7.1.2.1.5.

Table 8.7.1.2.1.5: CPICH_RSCP Inter frequency relative accuracy requirements for the reported values

	Test 1	Test 2			
Normal Conditions					
Lowest reported value cell 2	CPICH_RSCP_(x - 8)	CPICH_RSCP_(x - 28)			
Highest reported value cell 2	CPICH_RSCP_(x + 8)	CPICH_RSCP_(x - 12)			
Extreme Conditions					
Lowest reported value cell2	CPICH_RSCP_(x - 8)	CPICH_RSCP_(x - 28)			
Highest reported value cell2	CPICH_RSCP_(x + 8)	CPICH_RSCP_(x - 12)			
CPICH_RSCP_x is the reported value of cell 1					

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.2 CPICH Ec/lo

8.7.2.1 Intra frequency measurements accuracy

8.7.2.1.1 Absolute accuracy requirement

8.7.2.1.1.1 Definition and applicability

The absolute accuracy of CPICH Ec/Io is defined as the CPICH Ec/Io measured from one cell compared to the actual CPICH_Ec/Io power ratio from same cell.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.2.1.1.2 Minimum Requirements

The accuracy requirements in table 8.7.2.1.1.1 are valid under the following conditions:

CPICH_RSCP1|_{dBm} ≥ -114 dBm for Bands I, IV, VI, X and XIX,

CPICH_RSCP1|_{dBm} ≥ -113 dBm for Band IX,

CPICH_RSCP1|_{dBm} ≥ -112 dBm for Bands II, V, VII and XI,

CPICH_RSCP1|_{dBm} ≥ -111 dBm for Band III, VIII, XII, XIII and XIV.

$$\frac{I_o}{\langle \hat{I}_{or} \rangle_{in\ dR}} - \left(\frac{CPICH_E_c}{I_{or}} \right)_{in\ dR} \le 20dB$$

Table 8.7.2.1.1.1: CPICH_Ec/lo Intra frequency absolute accuracy, minimum requirements

	Unit	Accuracy [dB]		Conditions				
Parameter		Normal condition	Extreme condition	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII, and XI	Band III, VIII, XII, XIII and XIV	
		Normal condition		lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	
CPICH_Ec/lo	dB	\pm 1.5 for -14 \leq CPICH Ec/lo \pm 2 for -16 \leq CPICH Ec/lo $<$ -14 \pm 3 for -20 \leq CPICH Ec/lo $<$ -16	± 3	-9450	-9350	-9250	-9150	

The normative reference for this requirement is TS 25.133 [2] clause 9.1.2.1.1.

8.7.2.1.1.3 Test purpose

The purpose of this test is to verify that the CPICH Ec/Io absolute measurement accuracy is within the specified limits in clause 8.7.2.1.1.2. This measurement is for Cell selection/re-selection and for handover evaluation.

8.7.2.1.1.4 Method of test

8.7.2.1.1.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case all cells are on the same frequency. CPICH Ec/Io intra frequency absolute accuracy requirements are tested by using the test parameters in table 8.7.2.1.1.2.

Table 8.7.2.1.1.2: CPICH_Ec/lo Intra frequency parameters

Parameter		Unit	Test 1		Test 2		Test 3	
		Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Channel number			Channel 1		Channel 1		Channel 1	
CPICH_Ec/lor		dB	-10		-10		-10	
PCCPCH_Ec/ld	or	dB	-12		-12		-12	
SCH_Ec/lor		dB	-12		-12		-12	
PICH_Ec/lor		dB	-15		-15		-15	
DPCH_Ec/lor		dB	-15	-	-15	-	-6	-
OCNS_Ec/lor		dB	-1.11	-0.94	-1.11	-0.94	-2.56	-0.94
	Band I, IV, VI, X, XIX		-56.98		-89.07		-94.98	
	Band IX*				-88.07		-93.98	
loc	Band II, V, VII, XI	dBm/ 3.84 MHz			-87.07		-92.98	
	Band III, VIII, XII, XIII, XIV				-86.07		-91.98	
Îor/loc	Îor/loc		3.0	3.0	-2.9	-2.9	-9.0	-9.0
CPICH Ec/Io, N	lote 1	dBm	-14.0	-14.0	-16.0	-16.0	-20.0	-20.0
Io, Note 1 Band I, IV, VI, X,					-86		-94	
	Band IX*				-85		-93	
	Band II, V, VII, XI		-50		-84		-92	
	Band III, VIII, XII, XIII, XIV				-83		-91	
Propagation condition		-	AWGN		AWGN		AWGN	

NOTE 1: CPICH Ec/lo and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

8.7.2.1.1.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.2.1.1.5.
- 2) SS shall transmit MEASUREMENT CONTROL message.
- 3) UE shall transmit periodically MEASUREMENT REPORT messages.
- 4) SS shall check CPICH_Ec/No value in MEASUREMENT REPORT messages. According to table 8.7.2.1.1.3 the SS calculates CPICH_Ec/Io power ratio of Cell 1, which is compared to the actual CPICH Ec/Io power ratio from the same cell for each MEASUREMENT REPORT message.
- 5) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 6) The RF parameters are set up according to table 8.7.2.1.1.5 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 4) and 5) above are repeated.
- 7) The RF parameters are set up according to table 8.7.2.1.1.5 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 4) and 5) above are repeated.
- 8) The SS shall transmit RRC CONNECTION RELEASE message.
- 9) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

Table 8.7.2.1.1.3: CPICH Ec/lo measurement report mapping

Reported value	Measured quantity value	Unit
CPICH_Ec/No _00	CPICH Ec/lo < -24	dB
CPICH_Ec/No _01	-24 ≤ CPICH Ec/lo < -23.5	dB
CPICH_Ec/No _02	-23.5 ≤ CPICH Ec/lo < -23	dB
CPICH_Ec/No _47	-1 ≤ CPICH Ec/Io < -0.5	dB
CPICH_Ec/No _48	-0.5 ≤ CPICH Ec/lo < 0	dB
CPICH_Ec/No _49	0 ≤ CPICH Ec/lo	dB

Specific Message Contents

All messages indicated above shall use the same content as described in default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message for Intra frequency measurement (Step 1):

Information Element	Value/Remark
Message Type	1 30 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
UE information elements	
I-RRC transaction identifier	0
-Integrity check info	O .
-message authentication code	SS calculates the value of MAC-I for this
-message admentication code	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
PPC massage seguence number	SS provides the value of this IE, from its
-RRC message sequence number	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command	Modify
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	
-Additional measurement list	Not Present
-CHOICE Measurement Type	Intra-frequency measurement
-Intra-frequency measurement	' '
- Intra-frequency measurement objects list	Not Present
-Intra-frequency measurement quantity	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity	CPICH RSCP
-Intra-frequency reporting quantity	
-Reporting quantities for active set cells	
-Cell synchronisation information reporting	TRUE
indicator	
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells	
-Cell synchronisation information reporting	FALSE
indicator	
-Cell Identity reporting indicator	FALSE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells	Not Present
-Reporting cell status	
-CHOICE reported cell	Report all active set cells + cells within
·	monitored set on used frequency
-Maximum number of reported cells	Virtual/active set cells + 2
-Measurement validity	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases in clause 8.7 and is described in Annex I.

8.7.2.1.1.5 Test requirements

The CPICH Ec/Io measurement accuracy shall meet the requirements in clause 8.7.2.1.1.2. The effect of assumed thermal noise and noise generated in the receiver (-99 dBm for Band I, IV, VI X and XIX, -98dBm for Band IX, -97 dBm for Band II, V, VII and XI, -96 dBm for Band III, VIII, XII, XIII and XIV) shall be added into the required accuracy defined in subclause 8.7.2.1.1.2 as shown in table 8.7.2.1.1.4.

Table 8.7.2.1.1.4: CPICH_Ec/lo Intra frequency absolute accuracy, test requirements

		Accuracy [dB]			Condi	itions		
				lo [dBm/3.84 MHz]				
Parameter	Unit	Normal condition	Extreme condition	Band I, IV, VI, X and XIX	Band IX	Band II,V, VII and XI	Band III, VIII, XII, XIII and XIV	
CPICH_Ec/	dB	-3.11.9 for -14 ≤ CPICH Ec/lo -3.62.4 for -16 ≤ CPICH Ec/lo < -14 -4.63.4 for -20 ≤ CPICH Ec/lo < -16	-4.63.4	-9487	-9386	-9285	-9184	
Io	QB	\pm 1.95 for -14 \leq CPICH Ec/lo \pm 2.4 for -16 \leq CPICH Ec/lo < -14 \pm 3.4 for -20 \leq CPICH Ec/lo < -16	± 3.4	-8750	-8650	-8550	-8450	

The normative reference for this requirement is TS 25.133 [2] clause A.9.1.2.2.

Table 8.7.2.1.1.5: CPICH_Ec/lo Intra frequency tests parameters

Dos	omotor.	l lmit	Tes	st 1	Tes	t 2	Tes	t 3
Par	rameter	Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Chan	nel number		Chan	nel 1	Channel 1		Channel 1	
CPICH_Ec/lor		dB	-9	.7	-9.	8	-9	.9
PCCPCH_Ec/lo	r	dB	-11	.7	-11	.8	-11	.9
SCH_Ec/lor		dB	-11	.7	-11	.8	-11	.9
PICH_Ec/lor		dB	-14	1.7	-14	.8	-14	9
DPCH_Ec/lor		dB	-14.7	-	-14.8	-	-5.9	-
OCNS_Ec/lor		dB	-1.2	-1.02	-1.17	-0.99	-2.64	-0.97
	Band I, IV, VI, X, XIX		-58.5		-89.07		-93	.98
loc	Band IX*	dBm/ 3.84 MHz			-88.07		-92	.98
IOC	Band II, V, VII, XI	UDIII/ 3.04 IVITZ			-87.07		-91	.98
	Band III, VIII, XII, XIII, XIV				-86.07		-90	.98
Îor/loc		dB	3.3	3.3	-2.6	-2.6	-8.7	-8.7
CPICH Ec/lo, N	ote 1	dBm	-13.6	-13.6	-15.6	-15.6	-19.6	-19.6
	Band I, IV, VI, X, XIX				-85.85		-92	2.9
lo Noto 1	Band IX*	dBm / 3.84 MHz	-51	2	-84	.85	-91	.9
Io, Note 1	Band II, V, VII, XI	UDIII / 3.04 IVITZ	-51		-83	.85	-90).9
Band III, VIII, XII, XIII, XIV					-82.85		-89	.9
Propagation cor	ndition	-	AW	GN	AW	GN	AW	GN

NOTE 1: CPICH Ec/lo and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

The reported values for the absolute intra frequency CPICH Ec/Io measurement shall meet the requirements in table 8.7.2.1.1.6.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

Table 8.7.2.1.1.6: CPICH_Ec/lo Intra frequency absolute accuracy requirements for the reported values

	Test 1	Test 2	Test 3		
Normal Conditions					
Lowest reported value	CPICH_Ec/No_17	CPICH_Ec/No_12	CPICH_Ec/No_0		
Highest reported value	CPICH_Ec/No_25	CPICH_Ec/No_22	CPICH_Ec/No_16		
	Extreme Condit	ions			
Lowest reported value	CPICH_Ec/No_14	CPICH_Ec/No_10	CPICH_Ec/No_0		
Highest reported value	CPICH_Ec/No_28	CPICH_Ec/No_24	CPICH_Ec/No_16		

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.2.1.2 Relative accuracy requirement

8.7.2.1.2.1 Definition and applicability

The relative accuracy of CPICH Ec/Io is defined as the CPICH Ec/Io measured from one cell compared to the CPICH Ec/Io measured from another cell on the same frequency.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.2.1.2.2 Minimum Requirements

The accuracy requirements in table 8.7.2.1.2.1 are valid under the following conditions:

CPICH_RSCP1,2|_{dBm} ≥ -114 dBm for Bands I, IV, VI, X and XIX,

CPICH_RSCP1,2|_{dBm} ≥ -113 dBm for Band IX,

CPICH_RSCP1,2 $|_{dBm} \ge -112 \ dBm$ for Bands II, V, VII and XI,

CPICH_RSCP1,2 $|_{dBm} \ge -111 \ dBm$ for Band III, VIII, XII, XIII and XIV.

$$|CPICH _RSCP1|_{in dBm} - CPICH _RSCP2|_{in dBm}| \le 20dB$$

$$\frac{I_o}{\langle \hat{I}_{or} \rangle_{in\ dB}} - \left(\frac{CPICH_E_c}{I_{or}} \right)_{in\ dB} \le 20dB$$

Table 8.7.2.1.2.1: CPICH_Ec/lo Intra frequency relative accuracy

		Accuracy [dB]		Conditions			
Parameter	Unit	Normal condition Extreme	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII, and XI	Band III, VIII, XII, XIII and XIV	
			condition	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]
The lower of the CPICH_Ec/lo from cell1 and cell2	dB	\pm 1.5 for -14 \leq CPICH Ec/lo \pm 2 for -16 \leq CPICH Ec/lo $<$ -14 \pm 3 for -20 \leq CPICH Ec/lo $<$ -16	± 3	-9450	-9350	-9250	-9150

The normative reference for this requirement is TS 25.133 [2] clauses 9.1.2.1.2 and A.9.1.2.2.

8.7.2.1.2.3 Test purpose

The purpose of this test is to verify that the CPICH Ec/Io relative measurement accuracy is within the specified limits in clause 8.7.2.1.2.2. This measurement is for Cell selection/re-selection and for handover evaluation.

8.7.2.1.2.4 Method of test

8.7.2.1.2.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case all cells are in the same frequency. CPICH Ec/Io intra frequency relative accuracy requirements are tested by using test parameters in table 8.7.2.1.1.2.

8.7.2.1.2.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.2.1.2.3.
- 2) SS shall transmit MEASUREMENT CONTROL message.
- 3) UE shall transmit periodically MEASUREMENT REPORT messages.
- 4) SS shall check CPICH_Ec/No value of Cell 1 and Cell 2 in MEASUREMENT REPORT messages. According to table 8.7.2.1.1.3 the SS calculates CPICH_Ec/Io power ratio of Cell 1 and Cell 2. CPICH_Ec/Io power ratio value measured from Cell 1 is compared to CPICH_Ec/Io power ratio value measured from Cell 2 for each MEASUREMENT REPORT message.
- 5) The result of step 4) is compared to actual power level difference of CPICH_Ec/Io of Cell 1 and Cell 2.
- 6) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 7) The RF parameters are set up according to table 8.7.2.1.2.3 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 4), 5) and 6) above are repeated.
- 8) The RF parameters are set up according to table 8.7.2.1.2.3 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 4), 5) and 6) above are repeated.
- 9) The SS shall transmit RRC CONNECTION RELEASE message.

10) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message for Intra frequency measurement in clause 8.7.2.1.1.4.2 is used.

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases in clause 8.7 and is described in Annex I.

8.7.2.1.2.5 Test requirements

Table 8.7.2.1.2.2: CPICH_Ec/lo Intra frequency relative accuracy

		Accuracy [c	Conditions						
					lo [dBm / 3.84 MHz]				
Parameter	Unit	Normal condition	Extreme condition	Band I, IV, VI,, X and XIX	Band IX	Band II, V, VII and XI	Band III, VIII, XII, XIII and XIV		
CPICH_Ec/lo	dB	± 2.3 for -14 \leq CPICH Ec/lo ± 2.8 for -16 \leq CPICH Ec/lo $<$ -14 ± 3.8 for -20 \leq CPICH Ec/lo $<$ -16	±3.8	-9450	-9350	-9250	-9150		

Table 8.7.2.1.2.3: CPICH_Ec/lo Intra frequency tests parameters

Dor	am atar	Unit	Tes	st 1	Tes	st 2	Tes	st 3	
Par	ameter	Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2	
UTRA RF Char	nnel number		Chan	nel 1	Channel 1		Channel 1		
CPICH_Ec/lor		dB	-9	.7	-9.8		-9	.9	
PCCP	CH_Ec/lor	dB	-11	.7	-11	1.8	-11	1.9	
SCH	H_Ec/lor	dB	-11	.7	-11	1.8	-11	1.9	
PICI	H_Ec/lor	dB	-14	1.7	-14	1.8	-14	1.9	
DPCH_Ec/lor		dB	-14.7	-	-14.8	-	-5.9	-	
OCNS_Ec/lor		dB	-1.2	- 1.02	-1.17	-0.99	-2.64	-0.97	
	Band I, IV, VI, X, XIX		dBm/ 3.84 MHz -58.5		-89.07		-93.98		
	Band IX*				-88.07		-92	.98	
loc	Band II, V, VII, XI	dBm/ 3.84 MHz			-87	.07	-91	.98	
	Band III, VIII, XII, XIII, XIV				-86.07		-90.98		
Îor/loc		dB	3.3	3.3	-2.6	-2.6	-8.7	-8.7	
CPICH Ec/lo, N		dBm	-13.6	-13.6	-15.6	-15.6	-19.6	-19.6	
	Band I, IV, VI, X, XIX				-85.85		-92.9		
	Band IX*				-84.85		-91	1.9	
lo, Note 1 Band II, V, VI		dBm / 3.84 MHz	-51	,3	-83.85		-90).9	
	Band III, VIII, XII, XIII, XIV				-82.85		-89	9.9	
Propagation co	ndition	-	AW	GN	AW	GN	AW	AWGN	

NOTE 1: CPICH Ec/lo and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

The reported values for the relative intra frequency CPICH Ec/Io measurement shall meet the requirements in table 8.7.2.1.2.4.

For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

Table 8.7.2.1.2.4: CPICH_Ec/lo Intra frequency relative accuracy requirements for the reported values

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	Test 1	Test 2	Test 3					
	Normal Conditions							
Lowest reported value cell 2	CPICH_Ec/No_(x - 5)	CPICH_Ec/No_(x - 6)	CPICH_Ec/No_(x - 8)					
Highest reported value cell 2	CPICH_Ec/No_(x+ 5)	CPICH_Ec/No_(x + 6)	CPICH_Ec/No_(x+ 8)					
	Extreme Co	onditions						
Lowest reported value cell2	CPICH_Ec/No_(x - 8)	CPICH_Ec/No_(x - 8)	CPICH_Ec/No_(x - 8)					
Highest reported value cell2								
CPICH_Ec/No_x is the reported value of cell 1								

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.2.2 Inter frequency measurement accuracy

8.7.2.2.1 Absolute accuracy requirement

Void

8.7.2.2.2 Relative accuracy requirement

8.7.2.2.2.1 Definition and applicability

The relative accuracy of CPICH Ec/Io in the inter frequency case is defined as the CPICH Ec/Io measured from one cell compared to the CPICH Ec/Io measured from another cell on a different frequency.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.2.2.2.2 Minimum Requirements

The accuracy requirements in table 8.7.2.2.2.1 are valid under the following conditions:

 $CPICH_RSCP1,2|_{dBm} \ge -114 dBm$ for Bands I, IV, VI, X and XIX,

CPICH_RSCP1,2 $|_{dBm} \ge -113$ dBm for Band IX,

CPICH_RSCP1,2 $|_{dBm} \ge -112 \ dBm$ for Bands II, V, VII and XI,

CPICH_RSCP1,2|_{dBm} ≥ -111 dBm for Band III, VIII, XII, XIII and XIV.

$$\left| CPICH \ RSCP1 \right|_{in\ dBm} - CPICH \ RSCP2 \Big|_{in\ dBm} \right| \le 20dB$$

| Channel 1_Io|_dBm/3.84 MHz - Channel 2_Io|_dBm/3.84 MHz | $\leq 20~dB$.

$$\left. \frac{I_o}{\left(\hat{I}_{or}\right)_{in\ dB}} \right|_{in\ dB} - \left. \left(\frac{CPICH_E_c}{I_{or}} \right) \right|_{in\ dB} \le 20dB$$

Table 8.7.2.2.2.1: CPICH_Ec/lo Inter frequency relative accuracy, minimum requirements

		Accuracy [dl	B]	Conditions			
Parameter	Unit	Normal condition	Extreme condition	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, VIII, XII, XIII and XIV
			Condition		lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]
The lower of the CPICH_Ec/lo from cell1 and cell2	dB	\pm 1.5 for -14 \leq CPICH Ec/lo \pm 2 for -16 \leq CPICH Ec/lo $<$ -14 \pm 3 for -20 \leq CPICH Ec/lo $<$ -16	± 3	-9450	-9350	-9250	-9150

The normative reference for this requirement is TS 25.133 [2] clauses 9.1.2.2.2 and A.9.1.2.2.

8.7.2.2.2.3 Test purpose

The purpose of this test is to verify that the CPICH Ec/Io relative measurement accuracy is within the specified limits in clause 8.7.2.2.2.2. This measurement is for Cell selection/re-selection and for handover evaluation.

8.7.2.2.2.4 Method of test

8.7.2.2.2.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case both cells are on different frequencies.

For UEs that require compressed mode, compressed mode is applied. The gap length is 7, detailed definition is in clause C.5, set 1 of table C.5.2 except for TGRRC and TGCFN. TGPRC and TGCFN shall set to "Infinity" and "(Current CFN + (256 - TTI/10msec))mod 256".

For UEs that do not require compressed mode, compressed mode is not applied and therefore no Physical Channel Reconfiguration message will be sent.

CPICH Ec/Io inter frequency relative accuracy requirements are tested by using test parameters in table 8.7.2.2.2.2.

Table 8.7.2.2.2: CPICH Ec/lo Inter frequency parameters

	Parameter		Tes	st 1	Tes	t 2	Test 3	
			Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Channel number			Channel	Channel	Channel	Channel	Channel	Channel
UIKAKE	Charmer number		1	2	1	2	1	2
CPICH_E	c/lor	dB	-1	0	-1	0	-1	0
PCCPCH_	_Ec/lor	dB	-1	2	-1	2	-1	2
SCH_Ec/le	or	dB	-1	2	-1	2	-1	2
PICH_Ec/	lor	dB	-1	5	-1	5	-1	5
DPCH_Ec	:/lor	dB	-15	-	-6	-	-6	-
OCNS_Ed	:/lor	dB	-1.11	-0.94	-2.56	-0.94	-2.56	-0.94
	Band I, IV, VI, X, XIX				-87.27	-87.27	-94.46	-94.46
	Band IX*	dDm/2.04	-69 99	-52.22	-86.27	-86.27	-93.46	-93.46
loc	Band II, V, VII, XI	dBm/ 3.84 MHz			-85.27	-85.27	-92.46	-92.46
	Band III, VIII, XII, XIII, XIV	IVITIZ			-84.27	-84.27	-91.46	-91.46
Îor/loc	// V	dB	-1.75	-1.75	-4.7	-4.7	-9.54	-9.54
CPICH Ec	/Io, Note 1	dBm	-14.0	-14.0	-16.0	-16.0	-20.0	-20.0
	Band I, IV, VI, X, XIX				-86	-86	-94	-94
la Nota	Band IX*	dDm/2 0.4			-85	-85	-93	-93
Io, Note	Band II, V, VII, XI	dBm/3.84 MHz	-50	-50	-84	-84	-92	-92
	Band III, VIII, XII, XIII, XIV	IVITZ			-83	-83	-91	-91
Propagation	on condition	-	AW	GN	AW	GN	AWGN	

NOTE 1: CPICH Ec/lo and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

8.7.2.2.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.2.2.2.4.
- 2) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise, go to step 4.
- 3) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 4) SS shall transmit a MEASUREMENT CONTROL message for intra frequency measurement and transmit another MEASUREMENT CONTROL message for inter frequency measurement.
- 5) UE shall transmit periodically MEASUREMENT REPORT messages.
- 6) SS shall check CPICH_Ec/No value of Cell 1 and Cell 2 in MEASUREMENT REPORT messages. According to table 8.7.2.1.1.3 the SS calculates CPICH_Ec/Io power ratio of Cell 1 and Cell 2. CPICH_Ec/Io power ratio measured from Cell 1 is compared to CPICH_Ec/Io power value measured from Cell 2 for each MEASUREMENT REPORT message.
- 7) The result of step 6) is compared to actual power level difference of CPICH_Ec/Io of Cell 1 and Cell 2.
- 8) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 9) The RF parameters are set up according to table 8.7.2.2.2.4 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 6), 7) and 8) above are repeated.
- 10) The RF parameters are set up according to table 8.7.2.2.2.4 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 6), 7) and 8) above are repeated.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

- 11) The SS shall transmit RRC CONNECTION RELEASE message.
- 12) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter frequency measurement (step 2):

Information Element	Value/Remark	Version
Message Type	4 aiue/i/eiliai k	TGISIOII
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this message	
mossage authoritication code	and writes to this IE. The first/ leftmost bit of the bit	
	string contains the most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
The most go of farmer manner.	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	Not Present	
- CHOICE channel requirement	Not Present	
Downlink radio resources		
-CHOICE mode	FDD	B00 15 1
-Downlink PDSCH information	Not Present	R99 and Rel-4
December information and an all and in tiple		only
-Downlink information common for all radio links	Not Droppet	
-Downlink DPCH info common for all RL	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info -Transmission gap pattern sequence		
- Transmission gap pattern sequence -TGPSI	1	
-TGPS Status Flag	Activate	
-TGF5 Status Flag -TGCFN	(Current CFN + (256 – TTI/10msec))mod 256	
-Transmission gap pattern sequence	(33.7311 3111 (200 111/10111300))11100 200	
configuration parameters		
-TGMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	3	
-TGPL2	Not Present	R99 and Rel-4
		only
-RPP	Mode 0	
-ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	B 2.0	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present Not Present	
-N Identify abort -T Reconfirm abort	Not Present Not Present	
-T Recommander -TX Diversity Mode	Not Present	
-SSDT information	Not Present	R99 and Rel-4
JOD I IIIIOIIIIAIIOII	NOUT TESCHI	only
ı	I	ı Orny

-Default DPCH Offset Value -Downlink information per radio link list	Not Present	
-Downlink information for each radio link -Choice mode	FDD	
-Primary CPICH info	. 22	
-Primary scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and Rel-4 only
-PDSCH code mapping	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL		Ormy
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code	N . 5	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change -TPC combination index	No code change	
	Not Present	R99 and Rel-4
-SSDT Cell Identity	NOT FIESEIIL	only
-Closed loop timing adjustment mode	Not Present	Offiny
-SCCPCH Information for FACH	Not Present	

First MEASUREMENT CONTROL message for Intra frequency measurement (Step 4):

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	Ŭ
-message authentication code	SS calculates the value of MAC-I for this
-message admentication code	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
PPC mossage seguence number	SS provides the value of this IE, from its
-RRC message sequence number	internal counter.
Management Information along sets	internal counter.
Measurement Information elements	4
-Measurement Identity	1
-Measurement Command	Modify
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	N · B
-Additional measurement list	Not Present
-CHOICE Measurement Type	Intra-frequency measurement
-Intra-frequency measurement	
- Intra-freqquency measurement objects list	
-Intra-frequency cell info list	Not Present
-Intra-frequency measurement quantity	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity	CPICH RSCP
-Intra-frequency reporting quantity	
-Reporting quantities for active set cells	
-Cell synchronisation information reporting	TRUE
indicator	
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for monitored set cells	
-Cell synchronisation information reporting	FALSE
indicator	
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells	Not Present
-Reporting cell status	
-CHOICE reported cell	Report all active set cells + cells within
	monitored set on used frequency
-Maximum number of reported cells	Virtual/active set cells + 2
-Measurement validity	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present
	•

Second MEASUREMENT CONTROL message for Inter frequency measurement (step 4):

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
I I I I I I I I I I I I I I I I I I I	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
Titte message sequence number	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command	Setup
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	
-Additional measurement list	Not Present
-CHOICE Measurement Type	Inter-frequency measurement
-Inter-frequency measurement	
-Inter-frequency cell info list	
-CHOICE Inter-frequency cell removal	Not Present
-New inter-frequency cells	Cell 2 information is included
-Cell for measurement	Not Present
-Inter-frequency measurement quantity	
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity for frequency quality	CPICH RSCP
lestimate	0.10111601
-Inter-frequency reporting quantity	
-UTRA Carrier RSSI	TRUE
-Frequency quality estimate	TRUE
-Non frequency related cell reporting quantities	11.02
-Cell synchronisation information reporting	TRUE
indicator	11.02
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status	
-CHOICE reported cell	Report cells within monitored set on non-used
	frequency
-Maximum number of reported cells	2
-Measurement validity	Not Present
-Inter-frequency set update	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	500 ms
Physical channel information elements	1000
-DPCH compressed mode status info	Not Present
	1

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all inter frequency test cases in clause 8.7 and is described in Annex I.

8.7.2.2.5 Test requirements

The effect of assumed thermal noise and noise generated in the receiver -99 dBm for Band I, IV, VI, X and XIX, -98dBm for Band IX, -97 dBm for Band II, V, VIII and XI, -96 dBm for Band IIII, VIII, XII, XIII and XIV) shall be added into the required accuracy defined in clause 8.7.2.2.2.2 as shown in table 8.7.2.2.2.3.

Table 8.7.2.2.2.3: CPICH_Ec/lo Inter frequency relative accuracy, test requirements

Parameter	Unit	Normal condition	Extreme	lo [dBm/3.84 MHz]			
			condition	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV
CPICH_Ec/lo	dB	±3.5 for -14 ≤ CPICH Ec/lo ±4 for -16 ≤ CPICH Ec/lo < - 14 ±5 for -20 ≤ CPICH Ec/lo < - 16	± 5	-9487	-9386	-9285	-9184
		± 2.3 for -14 \leq CPICH Ec/lo ± 2.8 for -16 \leq CPICH Ec/lo $<$ -14 ± 3.8 for -20 \leq CPICH Ec/lo $<$ -16	± 3.8	-8750	-8650	-8550	-8450

The normative reference for this requirement is TS 25.133 [2] clause A.9.1.2.2.

Table 8.7.2.2.2.4: CPICH Ec/lo Inter frequency tests parameters

	Parameter		Tes	st 1	Test 2		Test 3	
			Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Channel number			Channel	Channel	Channel	Channel	Channel	Channel
UIKAKE	Chame number		1	2	1	2	1	2
CPICH_E	c/lor	dB	-1	0	-1	0	-1	0
PCCPCH	_Ec/lor	dB	-1	2	-1	2	-1	2
SCH_Ec/	lor	dB	-1	2	-1	2	-1	2
PICH_Ec/	/lor	dB	-1	5	-1	5	-1	5
DPCH_E	c/lor	dB	-15	-	-6	-	-6	-
OCNS_E	c/lor	dB	-1.11	-0.94	-2.56	-0.94	-2.56	-0.94
	Band I, IV, VI, X, XIX		-53.5	-53.5	-86.27	-86.27	-93.46	-93.46
	Band IX*	dPm/2.04			-85.27	-85.27	-92.46	-92.46
loc	Band II, V, VII, XI	dBm/ 3.84 MHz			-84.27	-84.27	-91.46	-91.46
	Band III, VIII, XII, XIII, XIV	IVII IZ			-83.27	-83.27	-90.46	-90.46
Îor/loc	•	dB	-1.45	-1.45	-4.4	-4.4	-9.24	-9.24
CPICH E	c/lo, Note 1	dBm	-13.8	-13.8	-15.7	-15.7	-19.7	-19.7
	Band I, IV, VI, X, XIX				-84.9	-84.9	-93	-93
la Nata	Band IX*	dD /2 0.4			-83.9	-83.9	-92	-92
Io, Note	Band II, V, VII, XI	dBm /3.84 MHz	-51.15	-51.15	-82.9	-82.9	-91	-91
1	Band III, VIII, XII, XIII, XIV	IVIOZ			-81.9	-81.9	-90	-90
Propagati	on condition	-	AW	GN	AW	GN	AWGN	

NOTE 1: CPICH Ec/lo and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

The reported values for the relative inter frequency CPICH Ec/Io measurement shall meet the requirements in table 8.7.2.2.2.5.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

Table 8.7.2.2.2.5: CPICH_Ec/lo Inter frequency relative accuracy requirements for the reported values

	Test 1	Test 2	Test 3					
Normal Conditions								
Lowest reported value cell 2								
Highest reported value cell 2	CPICH_Ec/No_(x+5)	CPICH_Ec/No_(x + 6)	CPICH_Ec/No_(x +10)					
	Extreme Cor	nditions						
Lowest reported value cell2	CPICH_Ec/No_(x - 8)	CPICH_Ec/No_(x - 8)	CPICH_Ec/No_(x - 10)					
Highest reported value cell2	CPICH_Ec/No_(x + 8)	CPICH_Ec/No_(x + 8)	CPICH_Ec/No_(x + 10)					
CPICH_Ec/No_x is the reported value of cell 1								

8.7.3 UTRA Carrier RSSI

NOTE: This measurement is for Inter-frequency handover evaluation.

8.7.3.1 Absolute measurement accuracy requirement

8.7.3.1.1 Definition and applicability

The absolute accuracy of UTRA Carrier RSSI is defined as the UTRA Carrier RSSI measured from one frequency compared to the actual UTRA Carrier RSSI power of that same frequency.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.3.1.2 Minimum Requirements

Table 8.7.3.1.1: UTRA Carrier RSSI Inter frequency absolute accuracy

		Accuracy [dB]		Conditions				
Parameter	Unit	Normal condition	Extreme	Band I, IV, VI, X and XIX	Band IX	Band IX Band II, V, VII and XI		
		Condition	condition	lo [dBm/3.84 MHz]	Io [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	
UTRA Carrier	dBm	± 4	± 7	-9470	-9370	-9270	-9170	
RSSI	dBm	± 6	± 9	-7050	-7050	-7050	-7050	

The normative reference for this requirement is TS 25.133 [2] clause 9.1.3.1.

8.7.3.1.3 Test purpose

The purpose of this test is to verify that the UTRA Carrier RSSI measurement is within the specified limits. This measurement is for inter-frequency handover evaluation.

8.7.3.1.4 Method of test

8.7.3.1.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case both cells are on different frequencies.

For UEs that require compressed mode, compressed mode is applied. The gap length is 7, detailed definition is in clause C.5, Set 1 of table C.5.2 except for TGRRC and TGCFN. TGPRC and TGCFN shall set to "Infinity" and "(Current CFN + (256 - TTI/10msec))mod 256".

For UEs that do not require compressed mode, compressed mode is not applied and therefore no Physical Channel Reconfiguration message will be sent.

UTRA Carrier RSSI absolute accuracy requirements are tested by using test parameters in table 8.7.3.1.2.

Table 8.7.3.1.2: UTRA Carrier RSSI Inter frequency absolute accuracy parameters

Parameter		Unit	Tes	Test 1		Test 2		Test 3	
		Onit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2	
I ITDA DE	Channel number		Channel	Channel	Channel	Channel	Channel	Channel	
UTKA KE	Chariner number		1	2	1	2	1	2	
CPICH_E	c/lor	dB	-1	0	-1	0	-1	0	
PCCPCH_	_Ec/lor	dB	-1	2	-1	2	-1	2	
SCH_Ec/lo	or	dB	-1	2	-1	2	-1	2	
PICH_Ec/l	lor	dB	-1	5	-1	5	-1	5	
DPCH_Ec	/lor	dB	-15	-	-6	-	-6	-	
OCNS_Ec	:/lor	dB	-1.11	-0.94	-2.56	-0.94	-2.56	-0.94	
	Band I, IV, VI, X, XIX		-52.22	-52.22	-70.27	-70.27	-94.46	-94.46	
	Band IX*	dBm/ 3.84 MHz					-93.46	-93.46	
loc	Band II, V, VII, XI						-92.46	-92.46	
	Band III, VIII, XII, XIII,						-91.46	-91.46	
	XIV						-91.40	-91.40	
Îor/loc		dB	-1.75	-1.75	-4.7	-4.7	-9.54	-9.54	
CPICH Ec	/Io, Note 1	dBm	-14.0	-14.0	-16.0	-16.0	-20.0	-20.0	
	Band I, IV, VI, X, XIX						-94	-94	
lo Noto	Band IX*	dDm/2 04					-93	-93	
Io, Note	Band II, V, VII, XI	dBm/3.84 MHz	-50	-50	-69	-69	-92	-92	
•	Band III, VIII, XII, XIII, XIV	IVII IZ					-91	-91	
Propagation	on condition	-	AW	GN	AW	AWGN		AWGN	

NOTE 1: CPICH Ec/lo and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

8.7.3.1.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.3.1.2.
- 2) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise, go to step 4.
- 3) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 4) SS shall transmit MEASUREMENT CONTROL message.
- 5) UE shall transmit periodically MEASUREMENT REPORT messages.
- 6) SS shall check UTRA carrier RSSI value of Channel 2 in MEASUREMENT REPORT messages. UTRA carrier RSSI power of Channel 2 reported by UE is compared to actual UTRA Carrier RSSI value of Channel 2 for each MEASUREMENT REPORT message.
- 7) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 8) The RF parameters are set up according to table 8.7.3.1.2 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 6) and 7) above are repeated.
- 9) The RF parameters are set up according to table 8.7.3.1.2 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 6) and 7) above are repeated.
- 10) The SS shall transmit RRC CONNECTION RELEASE message.
- 11) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

Specific Message Contents

All messages indicated above shall use the same content as described in default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter frequency measurement (step 2):

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this message	
ooougo aumonioanon oouo	and writes to this IE. The first/ leftmost bit of the bit	
	string contains the most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
Trice meddago doquendo namber	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements	N . D	
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	Not Present	
- CHOICE channel requirement	Not Present	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4
Bownink (Boot (mornidation	Trott Frozent	only
-Downlink information common for all radio links		Offiny
-Downlink DPCH info common for all RL	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info	100	
-Transmission gap pattern sequence		
-TGPSI	1	
-TGPS Status Flag	Activate	
-TGP5 Status Flag -TGCFN	(Current CFN + (256 – TTI/10msec))mod 256	
	(Current CFN + (256 - 111/10msec))mod 256	
-Transmission gap pattern sequence		
configuration parameters	FDD .	
-TGMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	3	
-TGPL2	Not Present	R99 and Rel-4
		only
-RPP	Mode 0	
-ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity Mode	Not Present	
-SSDT information	Not Present	R99 and Rel-4
		only
1	1	

-Default DPCH Offset Value -Downlink information per radio link list	Not Present	
-Downlink information for each radio link -Choice mode -Primary CPICH info	FDD	
-Primary scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and Rel-4 only
-PDSCH code mapping	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL		5,
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info -DL channelisation code	Not Present	
	Not Present	
-Secondary scrambling code -Spreading factor	Not Present 128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	no code change	
-SSDT Cell Identity	Not Present	R99 and Rel-4
332 . Son identity	.13.1.130011	only
-Closed loop timing adjustment mode	Not Present	,
-SCCPCH Information for FACH	Not Present	

MEASUREMENT CONTROL message for Inter frequency measurement (step 4):

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
Incode de la constant de de	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
Trivo message sequence number	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command	Setup
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	
l-Additional measurement list	Not Present
-CHOICE Measurement Type	Inter-frequency measurement
-Inter-frequency measurement	micr frequency modearoment
-Inter-frequency cell info list	
-CHOICE Inter-frequency cell removal	Not Present
-New inter-frequency cells	Cell 2 information is included.
-Cell for measurement	Not Present
-Inter-frequency measurement quantity	Not Flesent
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Filter coefficient	10
-CHOICE mode	FDD
-Measurement quantity for frequency quality	CPICH RSCP
	CFICITINGCF
estimate	
-Inter-frequency reporting quantity -UTRA Carrier RSSI	TRUE
	_
-Frequency quality estimate	TRUE
-Non frequency related cell reporting quantities	TOUE
-Cell synchronisation information reporting	TRUE
indicator	TOUE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting cell status	
-CHOICE reported cell	Report cells within monitored set on non-used
	frequency
-Maximum number of reported cells	2
-Measurement validity	Not Present
-Inter-frequency set update	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	500 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present

MEASUREMENT REPORT message for Inter frequency test cases

This message is common for all inter frequency test cases in clause 8.7 and is described in Annex I.

8.7.3.1.5 Test requirements

The UTRA Carrier RSSI absolute measurement accuracy shall meet the requirements in clause 8.7.3.1.2. The effect of assumed thermal noise and noise generated in the receiver (-99 dBm for Band I, IV, VI, X and XIX, -98dBm for Band IX, -97 dBm for Band II, V, VII and XI, -96 dBm for Band III, VIII, XII, XIII and XIV) shall be added into the required accuracy defined in subclause 8.7.3.1.2 as shown in table 8.7.3.1.3.

Table 8.7.3.1.3: UTRA Carrier RSSI absolute accuracy, test requirements

				Accuracy	[dB]		
Parameter	Unit	Normal condition			Extreme condition		
		Test 1	Test 2	Test 3	Test 1	Test 2	Test 3
UTRA Carrier RSSI	dBm	± 7.15	± 5.1	-55.8	± 10.15	± 8.1	-88.8

The normative reference for this requirement is TS 25.133 [2] clause A.9.1.3.2.

Table 8.7.3.1.4: UTRA Carrier RSSI Inter frequency absolute accuracy test parameters

	Parameter		Tes	st 1	Test 2		Test 3	
Parameter		Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
I ITRA RE	Channel number		Channel	Channel	Channel	Channel	Channel	Channel
OTIVATRI	Chamile number		1	2	1	2	1	2
CPICH_E	c/lor	dB	-1	0	-1	0	-1	0
PCCPCH	_Ec/lor	dB	-1	2	-1	2	-1	2
SCH_Ec/	lor	dB	-1	2	-1	2	-1	2
PICH_Ec/	/lor	dB	-1	5	-1	5	-1	5
DPCH_E	c/lor	dB	-15	-	-6	-	-6	-
OCNS_E	c/lor	dB	-1.11	-0.94	-2.56	-0.94	-2.56	-0.94
	Band I, IV, VI, X, XIX	dBm/ 3.84 MHz	-53.5	-53.5	-69.27	-69.27	-93.46	-93.46
	Band IX*						-92.46	-92.46
loc	Band II, V, VII, XI						-91.46	-91.46
	Band III, VIII, XII, XIII,						-90.46	-90.46
	XIV						-90.46	-90.46
Îor/loc		dB	-1.45	-1.45	-4.4	-4.4	-9.24	-9.24
CPICH E	c/lo, Note 1	dBm	-13.8	-13.8	-15.7	-15.7	-19.7	-19.7
	Band I, IV, VI, X, XIX					-67.9	-93	-93
Io, Note	Band IX*	dBm/3.84					-92	-92
10, Note	Band II, V, VII, XI	MHz	-51.15	-51.15	-67.9		-91	-91
	Band III, VIII, XII, XIII, XIV	IVIITZ	IVII IZ				-90	-90
Propagati	on condition	-	AW	GN	AW	GN	AWGN	

NOTE 1: CPICH Ec/lo and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

The reported values for the UTRA Carrier RSSI absolute measurement shall meet the requirements in table 8.7.3.1.5.

Table 8.7.3.1.5: UTRA Carrier RSSI absolute accuracy requirements for the reported values

	Test 1	Test 2	Test 3									
	Normal Conditions											
Lowest reported	UTRA_carrier_RSSI_LEV_4	UTRA_carrier_RSSI_LEV_2	UTRA_carrier_RSSI_LEV_0									
value (Cell 2)	2	7	2									
Highest reported	UTRA_carrier_RSSI_LEV_5	UTRA_carrier_RSSI_LEV_3	UTRA_carrier_RSSI_LEV_1									
value (Cell 2)	7	8	3									
	Extre	eme Conditions										
Lowest reported	UTRA_carrier_RSSI_LEV_3	UTRA_carrier_RSSI_LEV_2	UTRA_carrier_RSSI_LEV_0									
value (Cell 2)	9	4	0									
Highest reported	UTRA_carrier_RSSI_LEV_6	UTRA_carrier_RSSI_LEV_4	UTRA_carrier_RSSI_LEV_1									
value (Cell 2)	0	1	6									

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

8.7.3.2 Relative measurement accuracy requirement

8.7.3.2.1 Definition and applicability

The relative accuracy requirement is defined as the UTRA Carrier RSSI measured from one frequency compared to the UTRA Carrier RSSI measured from another frequency.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE.

8.7.3.2.2 Minimum Requirements

The accuracy requirements in table 8.7.3.2.1 are valid under the following condition:

|Channel 1_ $Io|_{dBm/3.84 \text{ MHz}}$ - |Channel 2_ $Io|_{dBm/3.84 \text{ MHz}}$ < 20 dB.

Table 8.7.3.2.1: UTRA Carrier RSSI Inter frequency relative accuracy

		Accuracy [dB]		Conditions				
Parameter	Unit	Normal condition	Extreme condition	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV	
				lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	lo [dBm/3.84 MHz]	
UTRA Carrier RSSI	dBm	± 7	± 11	-9450	-9350	-9250	-9150	

The normative reference for this requirement is TS 25.133 [2] clause 9.1.3.2.

8.7.3.2.3 Test purpose

The purpose of this test is to verify that the UTRA Carrier RSSI measurement is within the specified limits. This measurement is for inter-frequency handover evaluation.

8.7.3.2.4 Method of test

8.7.3.2.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case all cells are on different frequencies and compressed mode is applied. The gap length is 7, detailed definition is in clause C.5, Set 1 of table C.5.2 except for TGRRC and TGCFN. TGPRC and TGCFN shall set to "Infinity" and "(Current CFN + (256 – TTI/10msec))mod 256". UTRA Carrier RSSI relative accuracy requirements are tested by using test parameters in table 8.7.3.2.1A. UTRA carrier RSSI measurements of neighbour cell 2 and neighbour cell 3 are reported to serving cell 1.

Table 8.7.3.2.1A: UTRA Carrier RSSI Inter frequency relative accuracy test parameters

Don	omotor	Unit	Test 1			Test 2			Test 3						
Par	Parameter		Cell 1	Cell 2	Cell 3	Cell 1	Cell 2	Cell3	Cell 1	Cell 2	Cell 3				
UTRA	RF		Channe	Chann	Channel	Channel	Channe	Chann	Channel	Channel	Chann				
Chann	el number		11	el 2	3	1	12	el 3	1	2	el 3				
CPICH	I_Ec/lor	dB		-10			-10			-10					
PCCP	CH_Ec/lor	dB		-12			-12			-12					
SCH_E	Ec/lor	dB		-12			-12			-12					
PICH_	Ec/lor	dB		-15			-15			-15					
DPCH	_Ec/lor	dB	-15	-	-	-6	-	-	-6	-	-				
OCNS	_Ec/lor	dB	-1.11	-0.94	-0.94	-2.56	-0.94	-0.94	-2.56	-0.94	-0.94				
	Band I, IV, VI, X, XIX								-94.45	-94.45	-75.45				
	Band IX*	dBm/						-81.27	-93.45	-93.45	-74.45				
loc	Band II, V, VII, XI	3.84 MHz	-52.23	-52.23	-71.23	-91.27	-91.27		-92.45	-92.45	-73.45				
	Band III, VIII, XII, XIII, XIV	171112											-91.45	-91.45	-72.45
Îor/loc		dB	-1.75	-1.75	-1.75	-4.7	-4.7	-4.7	-9.54	-9.54	-9.54				
CPICH Note 1	l Ec/lo,	dBm	-14.0	-14.0	-14.0	-16.0	-16.0	-16.0	-20.0	-20.0	-20.0				
	Band I, IV, VI, X, XIX								-94 (Note 2)	-94	-75				
lo,	Band IX*	dBm/	-50 (Note	50	00	-90	00	-80	-93 (Note 2)	-93	-74				
Note 1	Band II, V, VII, XI	3.84 MHz	(Note 2)	-50	-69	(Note 2)	-90		-92 (Note 2)	-92	-73				
	Band III, VIII, XII, XIII, XIV							-91 (Note 2)	-91	-72					
Propagation condition		-		AWGN			AWGN			AWGN					

NOTE 1: CPICH Ec/Io and Io levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

NOTE 2: Io levels are not reported by the UE on cell 1.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose Cell 2 or Cell 3 in between the tests.

The normative reference for this requirement is TS 25.133 [2] clause A.9.1.3.2.

8.7.3.2.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] clause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.3.2.3.
- 2) SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message.
- 3) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 4) SS shall transmit MEASUREMENT CONTROL message. The SS shall wait 6.8 seconds to allow UE to be ready for inter frequency measuresements.
- 5) UE shall transmit periodically MEASUREMENT REPORT messages.
- 6) SS shall check UTRA carrier RSSI value of Channel 2 and Channel 3 in MEASUREMENT REPORT messages. UTRA carrier RSSI power value measured from Channel 3 is compared to UTRA carrier RSSI power value measured from Channel 2 for each MEASUREMENT REPORT message.
- 7) The result of step 6) is compared to actual power level difference of UTRA Carrier RSSI of Channel 3 and Channel 2.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

- 8) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 9) The RF parameters are set up according to table 8.7.3.2.3 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 6), 7) and 8) above are repeated.
- 10) The RF parameters are set up according to table 8.7.3.2.3 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 6), 7) and 8) above are repeated.
- 11) The SS shall transmit RRC CONNECTION RELEASE message.
- 12) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter frequency measurement (step 2):

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this message	
ooougo aumonioanon oouo	and writes to this IE. The first/ leftmost bit of the bit	
	string contains the most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
Title meddage dequence namber	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements	Not i resent	
-CN Information info	Not Present	
UTRAN mobility information elements	NOUTESCH	
-URA identity	Not Present	
RB information elements	INOUT LESCUL	
-Downlink counter synchronisation info	Not Present	
PhyCH information elements	ווטו רופטפווו	
	Not Present	
-Frequency info Uplink radio resources	Not Present	
-Maximum allowed UL TX power	Not Present	
- CHOICE channel requirement	Not Present	
Downlink radio resources	HOUTIGSEIN	
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4
Downlink (1 Door) information	THOSE TROOPING	only
-Downlink information common for all radio links		o,
-Downlink DPCH info common for all RL	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info		
-Transmission gap pattern sequence		
-TGPSI	1	
-TGPS Status Flag	Activate	
-TGCFN	(Current CFN + (256 - TTI/10msec))mod 256	
-Transmission gap pattern sequence		
configuration parameters		
-TĠMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	3	
-TGPL2	Not Present	R99 and Rel-4
		only
-RPP	Mode 0	
-ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity Mode	Not Present	
-SSDT information	Not Present	R99 and Rel-4
1	I	only

Defects DDOLLOffeet Velve	Not Descript	1
-Default DPCH Offset Value	Not Present	
-Downlink information per radio link list -Downlink information for each radio link		
-Choice mode	FDD	
-Primary CPICH info	FDD	
-Primary Scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and Rel-4
1 BOOTT WILLT OF TO BOTT HILL	THOU TOOOTIC	only
-PDSCH code mapping	Not Present	R99 and Rel-4
		only
-Downlink DPCH info for each RL		
-CHOICE mode	FDD	
-Primary CPICH usage for channel estimation	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0 Not Present	DOO and Dal 4
-SSDT Cell Identity	Not Present	R99 and Rel-4
-Closed loop timing adjustment mode	Not Present	only
-SCCPCH Information for FACH	Not Present	

MEASUREMENT CONTROL message for Inter frequency measurement (step 4):

Information Element	Value/Remark
Message Type	value/Nomain
UE information elements	+
-RRC transaction identifier	0
	U
-Integrity check info	CC appropriate the value of MAC I for this
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
DDO	significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
Management Information along the	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command	Setup
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	l _{N + B} ·
-Additional measurement list	Not Present
-CHOICE Measurement Type	Inter-frequency measurement
-Inter-frequency measurement	
-Inter-frequency cell info list	
-CHOICE Inter-frequency cell removal	Not Present
-New inter-frequency cells	Cell 2 and Cell 3 information are included.
-Cell for measurement	Not Present
-Inter-frequency measurement quantity	
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity for frequency quality	CPICH RSCP
estimate	
-Inter-frequency reporting quantity	
-UTRA Carrier RSSI	TRUE
-Frequency quality estimate	TRUE
-Non frequency related cell reporting quantities	
-Cell synchronisation information reporting	TRUE
indicator	
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	
-Reporting cell status	
-CHOICE reported cell	Report cells within monitored set on non-used
	frequency
-Maximum number of reported cells	3
-Measurement validity	Not Present
-Inter-frequency set update	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	500 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present

MEASUREMENT REPORT message for inter frequency test cases

This message is common for all inter frequency test cases in clause 8.7 and is described in Annex I.

8.7.3.2.5 Test requirements

The UTRA Carrier RSSI relative measurement accuracy shall meet the requirements in clause 8.7.3.2.2. The effect of assumed thermal noise and noise generated in the receiver (-99 dBm for Band I, IV, VI, X and XIX, -98dBm for Band IX, -97 dBm for Band II, V, VII and XI, -96 dBm for Band III, VIII, XII, XIII and XIV) shall be added into the required accuracy defined in clause 8.7.3.2.2 as shown in table 8.7.3.2.2.

Table 8.7.3.2.2: UTRA Carrier RSSI relative accuracy, test requirements

				Accura	cy [dB]		
Parameter	Unit	Normal condition			Extreme condition		
		Test 1	Test 2	Test 3	Test 1	Test 2	Test 3
UTRA Carrier RSSI	dBm	± 7.9	± 8.8	± 8.9	± 11.9	± 12.8	± 12.9

Table 8.7.3.2.3: UTRA Carrier RSSI Inter frequency relative accuracy test parameters

Po	Parameter			Test 1		Test 2			Test 3				
Га	rameter	Unit	Cell 1	Cell 2	Cell 3	Cell 1	Cell 2	Cell3	Cell 1	Cell 2	Cell 3		
Chan	UTRA RF Channel number		Channel 1	Channel 2	Channel 3	Channel 1	Channel 2	Channel 3	Channel 1	Channel 2	Channel 3		
CPIC	H_Ec/lor	dB		-10			-10			-10	•		
PCCF r	PCH_Ec/lo	dB		-12			-12			-12			
	_Ec/lor	dB		-12			-12			-12			
	_Ec/lor	dB		-15			-15			-15			
	H_Ec/lor	dB	-15	-	-	-6	-	-	-6	-	-		
OCN	S_Ec/lor	dB	-1.11	-0.94	-0.94	-2.56	-0.94	-0.94	-2.56	-0.94	-0.94		
	Band I, IV, VI, X, XIX								-93.45	-93.45	-74.45		
	Band IX*	dBm/	/	-53.50 -71.23					-92.45	-92.45	-73.45		
loc	Band II, V, VII, XI	3.84 MHz	-53.50		-53.50	-53.50	-53.50	-71.23 -91.27 -91.27	3 -91.27	-91.27	-81.27	-91.45	-91.45
	Band III, VIII, XII, XIII, XIV								-90.45	-90.45	-71.45		
Îor/lo	C	dB	-1.45	-1.45	-1.45	-4.4	-4.4	-4.4	-9.24	-9.24	-9.24		
CPIC Note	H Ec/lo, 1	dBm	-13.7	-13.7	-13.7	-15.7	-15.7	-15.7	-19.7	-19.7	-19.7		
	Band I, IV, VI, X, XIX								-93 (Note 2)	-93	-74		
lo, Not	Band IX*	dBm/ 3.84	-51.15	E1 1E	-69	-90	-90	90	-92 (Note 2)	-92	-73		
e 1	Band II, V, VII, XI	- 3.84 MHz	(Note 2) -51.15	-51.15	-09	(Note 2)	-90	-80	-91 (Note 2)	-91	-72		
	Band III, VIII, XII, XIII, XIV								-90 (Note 2)	-90	-71		
Propa condi	agation tion	-		AWGN			AWGN			AWGN			

NOTE 1: CPICH Ec/lo and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

The reported values for the UTRA Carrier RSSI relative measurement shall meet the requirements in table 8.7.3.2.4.

NOTE 2: Io levels are not reported by the UE on cell 1.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose Cell 2 or Cell 3 in between the tests.

The frequency separation among 3 cells shall be at least 10 MHz to avoid overlapping the AWGN interference coming from different loc sources.

(x + 32)

Test 1 Test 3 Test 3 Normal Conditions UTRA carrier RSSI LEV (Lowest reported UTRA_carrier_RSSI_LEV_(UTRA_carrier_RSSI_LEV_(value (Cell 3) x - 26x + 1x + 10UTRA carrier RSSI LEV (UTRA carrier RSSI LEV (UTRA carrier RSSI LEV (Highest reported value (Cell 3) x + 28) x - 10)x + 19) **Extreme Conditions** Lowest reported UTRA carrier RSSI LEV UTRA_carrier_RSSI_LEV_ UTRA_carrier_RSSI_LEV_ value (Cell 3) (x - 30)(x - 3)(x + 6)Highest reported UTRA_carrier_RSSI_LEV UTRA_carrier_RSSI_LEV_ UTRA_carrier_RSSI_LEV

Table 8.7.3.2.4: UTRA Carrier RSSI relative accuracy requirements for the reported values

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

(x + 23)

x is the reported value of cell 2

8.7.3A GSM Carrier RSSI

value (Cell 3)

8.7.3A.1 Definition and applicability

The GSM carrier RSSI measurement is used for handover between UTRAN and GSM.

_(x - 6) UTRA_carrier_RSSI_LEV

The requirements and this test apply to the combined FDD and GSM UE.

8.7.3A.2 Minimum Requirements

The UE shall meet the measurement accuracy requirements stated for RXLEV below, when the given measurement time allows the UE to take at least 3 GSM carrier RSSI samples per GSM carrier in the monitored set during the measurement period.

The absolute accuracy shall be as follows:

The R.M.S received signal level at the receiver input shall be measured by the UE and the BSS over the full range of -110 dBm to -48 dBm with an absolute accuracy of ± 4 dB from -110 dBm to -70 dBm under normal conditions and ± 6 dB over the full range under both normal and extreme conditions. The R.M.S received signal level at the receiver input shall be measured by the UE above -48 dBm up to -38 dBm with an absolute accuracy of ± 9 dB under both normal and extreme conditions.

If the received signal level falls below the reference sensitivity level for the type of UE or BSS, then the measured level shall be within the range allowing for the absolute accuracy specified above. In case the upper limit of this range is below the reference sensitivity level for the type of UE or BSS, then the upper limit shall be considered as equal to the reference sensitivity level.

The relative accuracy shall be as follows:

If signals of level x1 and x2 dBm are received (where x1 \leq x2) and levels y1 and y2 dBm respectively are measured, if x2 - x1 < 20 dB and x1 is not below the reference sensitivity level, then y1 and y2 shall be such that:

 $(x2 - x1) - a \le y2 - y1 \le (x2 - x1 + b)$ if the measurements are on the same or on different RF channel within the same frequency band;

and

 $(x2 - x1) - c \le y2 - y1 \le (x2 - x1 + d)$ if the measurements are on different frequency bands:

a, b, c and d are in dB and depend on the value of x1 as follows:

For single band MS or BTS and measurements between ARFCN in the same band for a multiband

MS or BTS:

s = reference sensitivity level as specified in 3GPP TS 05.05 [28] for R99 and in 3GPP TS 45.005 [29] for Rel-4 and later releases.

For measurements between ARFCN in different bands;

s =the reference sensitivity level as specified in [28] and [29] for the band including x1.

At extreme temperature conditions an extra 2 dB shall be added to c and d in above table.

The selectivity of the received signal level measurement shall be as follows:

- for adjacent (200 kHz) channel \geq 16 dB;
- for adjacent (400 kHz) channel \geq 48 dB;
- for adjacent (600 kHz) channel \geq 56 dB.

The selectivity shall be met using random, continuous, GSM-modulated signals with the wanted signal at the level 20 dB above the reference sensitivity level.

The reporting range and mapping specified for RXLEV in TS 05.08[20] for R99 and in TS 45.008 [30] for Rel-4 and later releases shall apply.

The rate of correct measurements observed during repeated tests shall be at least 90%.

The normative reference for this requirement is:

For R99: TS 25.133 [2] clause 8.1.2.5 and 9.1.4 and TS 05.08 [20] clause 8.1.2.

For Rel-4 and later releases: TS 25.133 [2] clause 8.1.2.5 and 9.1.4 and TS 45.008 [30] clause 8.1.2.

8.7.3A.3 Test purpose

The purpose of this test is to verify that the GSM Carrier RSSI measurement accuracy in CELL_DCH state, for UE that needs compressed mode to perform GSM measurements, is within the specified limits. This measurement is for UTRAN to GSM handover evaluation.

8.7.3A.4 Method of test

8.7.3A.4.1 Initial conditions

Test environment: normal, TL/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In the test in Cell_DCH state compressed mode with purpose "GSM Carrier RSSI Measurement" is applied to measure on GSM. The gap length is 7, detailed definition is in clause C.5, Set 2 of table C.5.2 except for TGPRC and TGCFN. TGPRC and TGCFN shall set to "Infinity" and "(Current CFN + (256 – TTI/10msec))mod 256". Table 8.7.3A.1 defines the limits of signal strengths and code powers on the UMTS FDD cell, where the requirement is applicable. In the measurement control information it is indicated to the UE that periodic reporting of the GSM RSSI measurement.

The requirements are also applicable for a UE not requiring compressed mode, in which case no compressed mode pattern should be sent for the parameters specified in table 8.7.3A.1.

Table 8.7.3A.1: General GSM Carrier RSSI test parameters

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement Channel 12.2 kbps	As specified in section C.3.1
Power Control		On	
Target quality value on DTCH	BLER	0.01	
Compressed mode patterns - GSM carrier RSSI measurement		Compressed mode reference pattern 2 Set 2	As specified in table C.5.2 section C.5
Inter-RAT measurement quantity		GSM Carrier RSSI	
BSIC verification required		Not required	
Monitored cell list size		6 GSM neighbours	See Annex I for cell information Measurement control information is sent before the compressed mode patterns starts.

Table 8.7.3A.2: Cell specific GSM Carrier RSSI test parameters

Parameter	Unit	Cell 1
UTRA RF Channel number	-	Channel 1
Îor/loc	dB	-1
loc	dBm/ 3.84 MHz	-70
Propagation condition	-	AWGN

Table 8.7.3A.3: Signal levels at receiver input in dBm

Step	BCCH1	BCCH2	ВССН3	BCCH4	BCCH5	ВССН6
1	-38.5	-38.5	NA	NA	NA	NA
2	-48.5	-48.5	NA	NA	NA	NA
3	-70.5	-70.5	NA	NA	NA	NA
4	-109.5	-109.5	NA	NA	NA	NA
5	-57.5	NA	-54.5	NA	NA	NA
6	-64.5	NA	-59.5	NA	NA	NA
7	-71.5	NA	NA	-64.5	NA	NA
8	-78.5	NA	NA	-69.5	NA	NA
9	-85.5	NA	NA	NA	-74.5	NA
10	-92.5	NA	NA	NA	-79.5	NA
11	-99.5	NA	NA	NA	NA	-84.5
12	-106.5	NA	NA	NA	NA	-89.5

Table 8.7.3A.4: ARFCN numbers for GSM cells

GSM band	BCCH1	BCCH2	ВССН3	ВССН4	ВССН5	ВССН6
GSM 450	276	293	264	269	281	288
GSM 480	323	340	311	316	328	335
GSM 900 for	110	124	1	90	80	100
FDD Band						
VIII(note1)						
GSM 900 for	62	124	20	40	80	100
FDD bands ≠						
FDD Band						
VIII	7.47	005	505	000	055	205
DCS 1800 for	747	885	585	660	855	835
FDD Band III and IX(Note2)						
DCS 1800 for	700	885	585	660	790	835
FDD bands ≠	700	000	363	000	790	633
FDD Band III						
and IX						
PCS 1900 for	700	805	585	615	790	550
FDD Band						
II(note3)						
PCS 1900 for	700	805	585	660	790	550
FDD bands ≠						
FDD Band II						
450/900	124	276	293	269	288	1
480/900	124	323	340	316	335	1
450/1800	885	276	293	269	288	512
480/1800	885	323	340	316	335	512
900/1800 for	885	1	124	90	100	512
FDD Band						
VIII(Note1) 900/1800 for	885	62	124	40	100	512
FDD bands ≠	000	02	124	40	100	312
FDD Band						
VIII						
450/900/1800	124	276	885	293	1	512
480/900/1800	124	323	885	340	1	512
GSM 850 for	220	251	130	140	240	230
FDD Band V,						
VI and XIX						
(Note4)						
GSM 850	189	251	150	170	210	230
for FDD						
bands ≠ FDD						
Band V, VI						
and XIX	475	F11	140	455	405	500
GSM 750	475	511	440	455 455	485 485	500 128
750/850	251	475	511	455	485	128

Note1: The following BCCH ARFCN's specified for FDD Band VIII provide enough gap for a UMTS cell and its AWGN to be setup with center frequency at UARFCN number 3013.

Note2: The following BCCH ARFCN's specified for FDD Band III and IX provide enough gap for a UMTS cell and its AWGN to be setup with center frequency at UARFCN number 1375 and 9312.

Note3: The following BCCH ARFCN's specified for FDD Band II provide enough gap for a UMTS cell and its AWGN to be setup with center frequency at UARFCN number 9800.

Note4: The following BCCH ARFCN's specified for FDD Band V, VI and XIX provide enough gap for a UMTS cell and its AWGN to be setup with center frequency at UARFCN number 4400.

8.7.3A.4.2 Procedure

1) A call is set up according to the test procedure specified in TS 34.108 [3] clause 7.3.2. The RF parameters for cell 1 are set up according to table to table 8.7.3A.1 and 8.7.3A.2.

- 2) The RF parameters for two GSM cells are set up according to the step 1 in table 8.7.3A.5. The fading profile for the BCCHs will be set to static, see 51.010-1 [25]. The ARFCN numbers for GSM cells are set up according to table 8.7.3.A.4.
- 3) If compressed mode is required , SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise go to step 5.
- 4) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 5) SS shall transmit MEASUREMENT CONTROL message.
- 6) UE shall transmit periodically MEASUREMENT REPORT messages.
- 7) SS shall check GSM carrier RSSI value of the two GSM cells in MEASUREMENT REPORT messages. The GSM CARRIER RSSI values reported in the first measurement report are discarded. The SS records repeatedly GSM CARRIER RSSI values reported for the two BCCHs in each step. One report produces more than one mapped level or level difference. If the UE reports a value compliant with the applicable Table 8.7.3A.6 or 8.7.3A.8 or 8.7.3A.9 then a success is recorded. Otherwise a failure is recorded. The successes and failures are assigned to the individual mapped levels or level differences. Repeat steps 7 according to Annex F.6.2 table 6.2.8. The repetition shall be continued, until the last mapped level or level difference experiences an early decision according to Annex F.6.2.
- 8) The RF parameters for two GSM cells are set up according to the next test step in table 8.7.3A.5.
- 9) Repeat procedure steps 7 and 8 until MEASUREMENT REPORT messages from the test step 12 of Table 8.7.3A.5 have been recorded.

Specific Message Contents

All messages indicated above shall use the same content as described in the system information in clause 6.1.0b of 34.108 [3] and in default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for Inter-RAT measurement (step 3):

Information Element	Value/Remark	Version
Message Type (10.2.22)	Value/Nemark	VEISIOII
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info (10.3.6.36)	Not Present	
Uplink radio resources	THOU I TOUGHT	
-Maximum allowed UL TX power	33 dBm	
-CHOICE channel requirement	Not Present	
Downlink radio resources	500	
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4 only
-Downlink information common for all radio links		
(10.3.6.24)		
-Downlink DPCH info common for all RL	Not Present	
(10.3.6.18)		
-CHOICE mode	FDD	
-DPCH compressed mode info (10.3.6.33)		
- Transmission gap pattern sequence	1	
- TGPSI	1	
- TGPS Status Flag	activate	
- TGCFN	(Current CFN + (256 - TTI/10msec))mod	
100114	256	
- Transmission gap pattern sequence	200	
configuration parameters	00M	
-TGMP	GSM carrier RSSI measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	12	
-TGPL2	Not Present	R99 and Rel-4 only
-RPP	mode 0	,
-ITP	mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	B	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity mode (10.3.6.86)	None	
•		

Information Element	Value/Remark	Version
-SSDT information (10.3.6.77)	Not Present	R99 and Rel-4 only
-Default DPCH Offset Value (10.3.6.16)	Not Present	•
-Downlink information per radio link list	1	
-Downlink information for each radio link		
(10.3.6.27)		
-CHOICE mode	FDD	
-Primary CPICH info (10.3.6.60)		
-Primary scrambling code	100	
-PDSCH with SHO DCH info (10.3.6.47)	Not Present	R99 and Rel-4 only
-PDSCH code mapping (10.3.6.43)	Not Present	R99 and Rel-4 only
-Downlink DPCH info for each RL (10.3.6.21)		
-CHOICE mode	FDD	
 -Primary CPICH usage for channel estimation 	Primary CPICH may be used	
-DPCH frame offset	Set to value Default DPCH Offset Value (as	
	currently stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code	N . B	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No change	
-TPC combination index	Not Droppet	DOO and Dal 4 ank
- SSDT Cell Identity	Not Present	R99 and Rel-4 only
- Closed loop timing adjustment mode	Not Present	
- SCCPCH information for FACH (10.3.6.70)	Not Present	

MEASUREMENT CONTROL message for Inter-RAT measurement (step 5):

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
Measurement Information elements		
-Measurement Identity	2	
-Measurement Command (10.3.7.46)	Setup	
-Measurement Reporting Mode (10.3.7.49)	AM RLC	
-Measurement Report Transfer Mode -Periodical Reporting / Event Trigger Reporting		
Mode	Periodical reporting	
-Additional measurements list (10.3.7.1)	Not Present	
-CHOICE Measurement type	Inter-RAT measurement	
-Inter-RAT measurement (10.3.7.27)		
-Inter-RAT measurement objects list		
(10.3.7.23)		
-CHOICE Inter-RAT cell removal	Remove no inter-RAT cells	
-New inter-RAT cells	6	
-Inter-RAT cell id	9+n (n=0 to 5)	
-CHOICE Radio Access Technology	GSM	
-Cell individual offset	0	
-Cell selection and re-selection info	Not Present	
(10.3.2.4)		
-BSIC (10.3.8.2)	D010/4) / 0 / 10 / 10 / 10 / 10 / 10 / 10 / 1	
-Base transceiver Station Identity Code	BSIC(1+n) for n=0, 1 according to 34.108 [3]	
(BSIC)	Table 6.1.10; for n=2 to 5 chosen arbitrarily	
	by the test house such that it does not	
-Band indicator	collide with BSICs of other Inter-RAT cell ids	
-BCCH ARFCN	According to PICS/PIXIT BCCH(1+n) according to Table Table	
-BCCH ARPCN	8.7.3A.4	
-Cell for measurement	Not Present	
-Inter-RAT measurement quantity (10.3.7.29)	TWO T TOSCITE	
-Measurement quantity for UTRAN quality	Not Present	
estimate (10.3.7.38)		
-CHOICE system	GSM	
-Measurement quantity	GSM Carrier RSSI	
-Filter coefficient	0	
-BSIC verification required	not required	
-Inter-RAT reporting quantity (10.3.7.32)		
-UTRAN estimated quality	FALSE	
-CHOICE system	GSM	
-Observed time difference to GSM cell	FALSE	R99 and Rel-4 only
Reporting indicator	TRUE	
-GSM carrier RSSI reporting indicator -Reporting cell status (10.3.7.61)	TRUE	
-CHOICE reported cell	Report cells within active set or within virtual	
C. TOTOL TOPOTOG GOIL	active set or of the other RAT	
-Maximum number of reported cells	6	
-CHOICE report criteria	Periodical reporting criteria	
-Periodical reporting criteria (10.3.7.53)	. ~	
-Amount of reporting	Infinity	
-Reporting interval	500 ms	
Physical channel information elements		
-DPCH compressed mode status info (10.3.6.34)	Not Present	

MEASUREMENT REPORT message for inter- RAT test cases

This message is common for all inter-RAT test cases in clause 8.7 and is described in Annex I.

8.7.3A.5 Test requirements

Table 8.7.3A.5: Signal levels at receiver input in dBm, test parameters for test requirements

Step	BCCH1	BCCH2	ВССН3	BCCH4	BCCH5	BCCH6
1	-39.5	-39.5	NA	NA	NA	NA
2	-49.5	-49.5	NA	NA	NA	NA
3	-71.5	-71.5	NA	NA	NA	NA
4	-108.5	-108.5	NA	NA	NA	NA
5	-57.5	NA	-54.5	NA	NA	NA
6	-64.5	NA	-59.5	NA	NA	NA
7	-71.5	NA	NA	-64.5	NA	NA
8	-78.5	NA	NA	-69.5	NA	NA
9	-85.5	NA	NA	NA	-74.5	NA
10	-92.5	NA	NA	NA	-79.5	NA
11	-99.5	NA	NA	NA	NA	-84.5
12	-106.5	NA	NA	NA	NA	-89.5

For the UE preliminarily to pass the absolute requirements of GSM Carrier RSSI measurement, at least 90% of the reported GSM Carrier RSSI measurements shall fulfill the following test requirements for each step and each test environment with a confidence level of 95%.

Table 8.7.3A.6: GSM Carrier RSSI absolute accuracy requirements for the reported values

Step	Normal		TL/VL &	TH/VH		
	Lowest reported value for BCCH1	Highest reported value for BCCH1	Lowest reported value for BCCH1	Highest reported value for BCCH1		
1	RXLEV = 61	RXLEV = 63	RXLEV = 61	RXLEV = 63		
2	RXLEV = 54	RXLEV = 63	RXLEV = 54	RXLEV = 63		
3	RXLEV = 34	RXLEV = 44	RXLEV = 32	RXLEV = 46		
4	RXLEV = 00	RXLEV = 09	RXLEV = 00	RXLEV = 09		
5	RXLEV = 46	RXLEV = 60	RXLEV = 46	RXLEV = 60		
6	RXLEV = 39	RXLEV = 53	RXLEV = 39	RXLEV = 53		
7	RXLEV = 34	RXLEV = 44	RXLEV = 32	RXLEV = 46		
8	RXLEV = 27	RXLEV = 37	RXLEV = 25	RXLEV = 39		
9	RXLEV = 20	RXLEV = 30	RXLEV = 18	RXLEV = 32		
10	RXLEV = 13	RXLEV = 23	RXLEV = 11	RXLEV = 25		
11	RXLEV = 06	RXLEV = 16	RXLEV = 04	RXLEV = 18		
12	RXLEV = 00	RXLEV = 09	RXLEV = 00	RXLEV = 11		
	Note: It is not mandatory for the UE to report BCCH1 in step 12					

For the UE preliminarily to pass the relative requirements of GSM Carrier RSSI measurement, at least 90% of the reported GSM Carrier RSSI measurements shall fulfill the following test requirements for each step and each test environment with a confidence level of 95%.

Table 8.7.3A.7: GSM Carrier RSSI Relative accuracy requirements for the reported values, measurements on different ARFCN within the same frequency band

Step	Normal & TL/VL & TH/VH			
	Lowest reported value for BCCH2	Highest reported value for BCCH2		
1	No requirements	No requirements		
2	RXLEV = x-4	RXLEV = x+4		
3	RXLEV = x-4	RXLEV = x+4		
4	RXLEV = x-6	RXLEV = x+4		
	Lowest reported value for BCCH3	Highest reported value for BCCH3		
5	RXLEV = x-1	RXLEV = x+7		
6	RXLEV = x+1	RXLEV = x+9		
	Lowest reported value for BCCH4	Highest reported value for BCCH4		
7	RXLEV = x+3	RXLEV = x+11		
8	RXLEV = x+5	RXLEV = x+13		
	Lowest reported value for BCCH5	Highest reported value for BCCH5		
9	RXLEV = x+7	RXLEV = x+15		
10	RXLEV = x+8	RXLEV = x+17		
	Lowest reported value for BCCH6	Highest reported value for BCCH6		
11	RXLEV = x+10	RXLEV = x+19		
12	RXLEV = x+11	RXLEV = x+21		
	x is the reported value RXLE\	for BCCH1		
Note: It is not mandatory for the UE to report BCCH1 in step 12				

For the UE preliminarily to pass the relative requirements of GSM Carrier RSSI measurement, at least 90% of the reported GSM Carrier RSSI measurements shall fulfill the following test requirements for each step and each test environment with a confidence level of 95%.

Table 8.7.3A.8: GSM Carrier RSSI Relative accuracy requirements for the reported values, measurements on different frequency bands

Step	Nor	Normal		TL/VL & TH/VH	
	Lowest reported value	Highest reported	Lowest reported value	Highest reported	
	for BCCH2	value for BCCH2	for BCCH2	value for BCCH2	
	1 No requirements	No requirements	No requirements	No requirements	
	2 $RXLEV = x-6$	RXLEV = x+6	RXLEV = x-8	RXLEV = x+8	
	3 RXLEV = $x-6$	RXLEV = x+6	RXLEV = x-8	RXLEV = x+8	
	4 RXLEV = x-8	RXLEV = x+6	RXLEV = x-10	RXLEV = x+8	
	Lowest reported value	Highest reported	Lowest reported value	Highest reported	
	for BCCH3	value for BCCH3	for BCCH3	value for BCCH3	
	5 RXLEV = x-3	RXLEV = x+9	RXLEV = x-5	RXLEV = x+11	
	6 RXLEV = x-1	RXLEV = x+11	RXLEV = x-3	RXLEV = x+13	
	Lowest reported value	Highest reported	Lowest reported value	Highest reported	
	for BCCH4	value for BCCH4	for BCCH4	value for BCCH4	
	7 RXLEV = x+1	RXLEV = x+13	RXLEV = x-1	RXLEV = x+15	
	8 RXLEV = x+3	RXLEV = x+15	RXLEV = x+1	RXLEV = x+17	
	Lowest reported value	Highest reported	Lowest reported value	Highest reported	
	for BCCH5	value for BCCH5	for BCCH5	value for BCCH5	
	9 RXLEV = x+5	RXLEV = x+17	RXLEV = x+3	RXLEX = x+19	
1	0 RXLEV = $x+6$	RXLEV = x+19	RXLEV = x+4	RXLEV = x+21	
	Lowest reported value	Highest reported	Lowest reported value	Highest reported	
	for BCCH6	value for BCCH6	for BCCH6	value for BCCH6	
1	1 RXLEV = x+8	RXLEV = x+21	RXLEV = x+6	RXLEV = x+23	
1	2 RXLEV = x+9	RXLEV = x+23	RXLEV = x+7	RXLEV = x+25	
	x i	s the reported value RXL	EV for BCCH1		
Note:	It is not mandatory for the	e UE to report BCCH1 in	step 12		

For the UE preliminarily to pass the relative requirements of GSM Carrier RSSI measurement, at least 90% of the reported GSM Carrier RSSI measurements shall fulfill the following test requirements for each step and each test environment with a confidence level of 95%.

Table 8.7.3A.9: GSM Carrier RSSI Relative accuracy requirements for the reported values, measurements at single frequency (BCCH1)

Step n	Step m	Normal & TL/VL & TH/VH		
		Lowest reported value for BCCH1 at	Highest reported value for BCCH1 at	
		step n	step n	
5	6	RXLEV = x+3	RXLEV = x+11	
5	7	RXLEV = x+10	RXLEV = x+18	
6	7	RXLEV = x+3	RXLEV = x+11	
6	8	RXLEV = x+10	RXLEV = x+18	
7	8	RXLEV = x+3	RXLEV = x+11	
7	9	RXLEV = x+10	RXLEV = x+18	
8	9	RXLEV = x+3	RXLEV = x+11	
8	10	RXLEV = x+9	RXLEV = x+18	
9	10	RXLEV = x+2	RXLEV = x+11	
9	11	RXLEV = x+9	RXLEV = x+18	
10	11	RXLEV = x+2	RXLEV = x+11	
10	12	RXLEV = x+8	RXLEV = x+18	
11	12	RXLEV = x+1	RXLEV = x+11	
	<u> </u>	x is the reported value of BCCH1	at step m	
Note:	It is not man	datory for the UE to report BCCH1 in step 1:	2	

For the UE finally to pass, all preliminary decisions must be decided pass.

FFS: 3 test-environments * 12 reporting periods * 3 levels per report = 108 individual pass fail decisions

An individual pass/fail decision has a wrong decision risk of 5%. All individual decisions must pass, to pass the entire test. As a consequence a UE with marginal performance for each individual level will pass each individual test with a probability of 95%, but will fail the entire test with high probability. It is for further study whether to:

- Accept this situation.
- Decrease the wrong decision risk for each individual test at the expense of additional test time, to increase the pass probability for the entire test.
- Introduce allowance to fail a limited number of individual tests.

8.7.3B Transport channel BLER

Void.

8.7.3C UE transmitted power (R99 and Rel-4 only)

8.7.3C.1 Definition and applicability

The UE transmitted power absolute accuracy is defined as difference between the UE reported value and the UE transmitted power measured by test system. The reference point for the UE transmitted power shall be the antenna connector of the UE.

The requirements and this test apply to the R99 and Rel-4 only FDD UE.

8.7.3C.2 Minimum requirements

The measurement period in CELL_DCH state is 1 slot.

Table 8.7.3C.2.1 UE transmitted power absolute accuracy

		Accuracy [dB]	
Parameter	Unit	PUEMAX 24dBm	PUEMAX 21dBm
UE reported power ≥ PUEMAX	dBm	+1/-3	±2
PUEMAX > UE reported power ≥ PUEMAX-1	dBm	+1.5/-3.5	±2.5
PUEMAX-1 > UE reported power ≥ PUEMAX-2	dBm	+2/-4	±3
PUEMAX-2 > UE reported power ≥ PUEMAX-3	dBm	+2.5/-4.5	±3.5
PUEMAX-3 > UE reported power ≥ PUEMAX-10	dBm	+3/-5	±4

NOTE 1: User equipment maximum output power, PUEMAX, is the maximum output power level without tolerance defined for the power class of the UE in TS 25.101 [1] section 6.2.1.

NOTE 2: UE transmitted power is the reported value.

For each empty slot created by compressed mode, no value shall be reported by the UE L1 for those slots.

The normative reference for this requirement is TS 25.133 [2] clause 9.1.6.

8.7.3C.3 Test purpose

The purpose of this test is to verify that for any reported value of UE Transmitted Power in the range PUEMAX to PUEMAX-10 that the actual UE mean power lies within the range specified in clause 8.7.3C.2.

8.7.3C.4 Method of test

8.7.3C.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect SS to the UE antenna connector as shown in figure A.1.

The test parameters are given in Table 8.7.3C.4.1 and 8.7.3C.4.2 below. In the measurement control information it shall be indicated to the UE that periodic reporting of the UE transmitted power measurement shall be used.

Table 8.7.3C.4.1: General test parameters for UE transmitted power

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement	As specified in clause C.3.1
		Channel 12.2 kbps	
DL-Power Control		Off	

Table 8.7.3C.4.2: Cell Specific parameters for UE transmitted power

Parameter	Unit	Cell 1
CPICH_Ec/lor	dB	-10
PCCPCH_Ec/lor	dB	-12
SCH_Ec/lor	dB	-12
PICH_Ec/lor	dB	-15
DPCH_Ec/lor	dB	-3
OCNS_Ec/lor	dB	-5.2
\hat{I}_{or}/I_{oc}	dB	0
I_{oc}	dBm/3.84 MHz	-70
CPICH_Ec/lo	dB	-13
Propagation Condition		AWGN

8.7.3C.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters are set up according to table 8.7.3C.4.1 and 8.7.3C.4.2. Set the UE power and Maximum allowed UL TX power to the maximum power for the UE power class.
- 2) SS shall send continuously during the entire test Up power control commands to the UE.
- 3) SS shall transmit the MEASUREMENT CONTROL message as defined in the specific message contents below.
- 4) Decode the UE Transmitted power reported by the UE in the next available MEASUREMENT REPORT message.
- 5) Measure the mean power of the UE over a period of one timeslot.
- 6) Steps 4 and 5 shall be repeated until statistical significance according to Annex F.6.2.8 is achieved.
- 7) Decrease the Maximum allowed UL TX power by 1 dB. The SS shall transmit the PHYSICAL CHANNEL RECONFIGURATION message, as defined in the specific message contents below.
- 8) SS shall wait for the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message from the UE.
- 9) Repeat from step 4) until the Maximum allowed UL TX Power reaches PUEMAX-10.

Specific Message Contents

All messages indicated above shall use the same content as described in default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Information elements	
-Measurement Identity	5
-Measurement Command	SETUP
-CHOICE Measurement type	UE Internal measurement
-UE Internal measurement quantity	
-Measurement quantity	UE Transmitted power
-Filter coefficient	0
-UE Internal reporting quantity	
-UE Transmitted power	TRUE
-CHOICE mode	FDD
-UE Rx-Tx time difference	FALSE
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250
-Measurement Reporting Mode	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Periodical reporting
-AdditionalMeasurementList	Not Present
Physical channel information elements	
-DPCH compressed mode status info	Not Present

MEASUREMENT REPORT message:

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on PIXIT statements in TS 34.123-2. If integrity protection is indicated to be
	active, this IE shall be present with the values of the sub
	IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	5
Measured Results	
- CHOICE Measurement	UE Internal measured results
- Choice mode	FDD
 UE Transmitted power 	Checked that this IE is present
 UE Rx-Tx report entries 	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent

PHYSICAL CHANNEL RECONFIGURATION message:

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the most	
	significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	At the first time this value is set to PUEMAX-1.	
	After the second time this value is decreased	
	with 1 dB from previous value.	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and R4
-Downlink information common for all radio links	Not Present	only
-Downlink information per radio link list	Not Present	

8.7.3C.5 Test requirements

Compare each of the UE transmitted power reports against the following mean power measurement. At least 90% of the mean power measurements for any one value of reported UE transmitted power shall be within the range specified in table 8.7.3C.5.

SS measured mean power (X) range [dBm] **UE** reported value **PUEMAX PUEMAX** 21dBm 24dBm UE_TX_POWER_104 $33-3.7 \le X < 34+1.7$ $33-2.7 \le X < 34+2.7$ UE_TX_POWER_103 $32-3.7 \le X < 33+1.7$ $32-2.7 \le X < 33+2.7$ $26-3.7 \le X < 27+1.7$ UE_TX_POWER_097 • UE_TX_POWER_096 $25-3.7 \le X < 26+1.7$ UE_TX_POWER_095 $24-3.7 \le X < 25+1.7$ • UE_TX_POWER_094 $23-4.2 \le X < 24+2.2$ $23-2.7 \le X < 24+2.7$ UE_TX_POWER_093 $22-4.7 \le X < 23+2.7$ $22-2.7 \le X < 23+2.7$ UE_TX_POWER_092 $21-5.2 \le X < 22+3.2$ $21-2.7 \le X < 22+2.7$ UE_TX_POWER_091 $20-5.7 \le X < 21+3.7$ $20-3.2 \le X < 21+3.2$ UE TX POWER 090 $19-5.7 \le X < 20+3.7$ $19-3.7 \le X < 20+3.7$ UE TX POWER 089 $18-5.7 \le X < 19+3.7$ $18-4.2 \le X < 19+4.2$ UE_TX_POWER_088 $17-4.7 \le X < 18+4.7$ $16-4.7 \le X < 17+4.7$ UE TX POWER 087 UE_TX_POWER_086 15-4.7 ≤ X < 15+4.7 • UE_TX_POWER_022 $-49-5.7 \le X < -48+3.7$ $-49-4.7 \le X < -48+4.7$ UE TX POWER 021 $-50-5.7 \le X < -49+3.7$ $-50-4.7 \le X < -49+4.7$

Table 8.7.3C.5 UE transmitted power test requirements

NOTE 1: Although test requirements are given for all UE reported values, a good UE will likely report values between PUEMAX and PUEMAX - 10 dB. However, even a good UE may report also wider range of values due to errors in TPC command reception and allowed range specified for UE transmit power setting accuracy when Maximum Allowed UL TX Power has been signaled. On the other hand, a faulty UE may report any power value but then it does not fulfill the Table 8.7.3C.5 requirements for mean power or then it will not pass some other tests e.g. TC 5.2 of this specification.

NOTE 2: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.3D UE transmitted power (Rel-5 and later)

8.7.3D.1 Definition and applicability

The UE transmitted power absolute accuracy is defined as difference between the UE reported value and the UE transmitted power measured by test system. The reference point for the UE transmitted power shall be the antenna connector of the UE.

The requirements and this test apply to Release 5 and later releases for the FDD UE.

8.7.3D.2 Minimum requirements

This requirement is applicable in CELL_DCH state. The measured quantity is the transmitted power averaged over the longest period (excluding a $25~\mu s$ period either side of any expected composite power change) during which the nominal composite symbol power reaches the maximum during 1 DPCH slot interval.

The normative reference for this requirement is TS 25.133 [2] clause 9.1.6.

8.7.3D.3 Test purpose

The purpose of this test is to verify that for any reported value of UE Transmitted Power in the range specified in table 8.7.3D.5 that the actual UE mean power lies within the range specified in clause 8.7.3D.5.

8.7.3D.4 Method of test

8.7.3D.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect SS to the UE antenna connector as shown in figure A.1.

The test parameters are given in Table 8.7.3D.4.1 and 8.7.3D.4.2 below. In the measurement control information it shall be indicated to the UE that periodic reporting of the UE transmitted power measurement shall be used. The UE measured quantity absolute accuracy is defined in Table 8.7.3D.4.3.

Table 8.7.3D.4.1: General test parameters for UE transmitted power

Parameter	Unit	Value	Comment
DCH parameters		DL Reference Measurement	As specified in clause C.3.1
		Channel 12.2 kbps	
DL-Power Control		Off	

Table 8.7.3D.4.2: Cell Specific parameters for UE transmitted power

Parameter	Unit	Cell 1
CPICH_Ec/lor	dB	-10
PCCPCH_Ec/lor	dB	-12
SCH_Ec/lor	dB	-12
PICH_Ec/lor	dB	-15
DPCH_Ec/lor	dB	-3
OCNS_Ec/lor	dB	-5.2
\hat{I}_{or}/I_{oc}	dB	0
I_{oc}	dBm/3.84 MHz	-70
CPICH_Ec/lo	dB	-13
Propagation Condition		AWGN

Table 8.7.3D.4.3: UE transmitted power requirements

Reported value	Measured quantity value (dBm)	Accuracy (dB) note 1			
UE_TX_POWER _104	33 ≤ to < 34	not	te 2		
UE_TX_POWER _103	32 ≤ to < 33	not	te 2		
UE_TX_POWER _102	31 ≤ to < 32	not	te 2		
UE_TX_POWER _096	25 ≤ to < 26	not	te 2		
UE_TX_POWER _095	24 ≤ to < 25	2.0	-2.0		
UE_TX_POWER _094	23 ≤ to < 24	2.0	-2.0		
UE_TX_POWER _093	22 ≤ to < 23	2.0	-2.0		
UE_TX_POWER _092	21 ≤ to < 22	2.0	-2.0		
UE_TX_POWER _091	20 ≤ to < 21	2.5	-2.5		
UE_TX_POWER _090	19 ≤ to < 20	3.0	-3.0		
UE_TX_POWER _089	18 ≤ to < 19	3.5	-3.5		
UE_TX_POWER _088	17 ≤ to < 18	4.0 -4.0			
UE_TX_POWER _087	16 ≤ to < 17	4.0	-4.0		
UE_TX_POWER _086	15 ≤ to < 16	4.0	-4.0		
UE_TX_POWER _085	14 ≤ to < 15	4.0	-4.0		
UE_TX_POWER _084	13 ≤ to < 14	4.0*	-4.0 (note 3)		
UE_TX_POWER _083	12 ≤ to < 13	4.0*	-4.0 (note 3)		
UE_TX_POWER _082	11 ≤ to < 12	4.0*	-4.0 (note 3)		
UE_TX_POWER _081	10 ≤ to < 11	not	te 2		
UE_TX_POWER _023	-48 ≤ to < -47	not	te 2		
UE_TX_POWER_022					
UE_TX_POWER _021	-50 ≤ to < -49	not	te 2		
Note 1: The tolerance is specified for the maximum and minimum measured quantity value (dBm), i.e. MIN(Measured quantity value) + MIN(Accuracy)					
<= UE transmitted Power < Max (Measured quantity value) + MAX(Accuracy)					

<= UE transmitted Power < Max (Measured quantity value) + MAX(Accuracy)</p>

Note 2: No tolerance is specified.

Note 3: Applicable to power class 4

8.7.3D.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters are set up according to table 8.7.3D.4.1 and 8.7.3D.4.2. Set the UE power and Maximum allowed UL TX power to the maximum power for the UE power class.
- 2) SS shall send continuously during the entire test Up power control commands to the UE.
- 3) SS shall transmit the MEASUREMENT CONTROL message as defined in the specific message contents below.
- 4) Decode the UE Transmitted power reported by the UE in the next available MEASUREMENT REPORT message.
- 5) Measure the mean power of the UE over the longest period (excluding a 25 µs period either side of any expected composite power change) during which the nominal composite symbol power reaches the maximum during one DPCH slot interval.
- 6) Steps 4 and 5 shall be repeated until statistical significance according to Annex F.6.2.8 is achieved.
- 7) Decrease the Maximum allowed UL TX power by 1 dB. The SS shall transmit the PHYSICAL CHANNEL RECONFIGURATION message, as defined in the specific message contents below.
- 8) SS shall wait for the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message from the UE.
- 9) Repeat from step 4) until the Maximum allowed UL TX Power reaches PUEMAX-10.

Specific Message Contents

All messages indicated above shall use the same content as described in default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message:

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code -RRC message sequence number	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE,
	from its internal counter.
Measurement Information elements	
-Measurement Identity	5
-Measurement Command	SETUP
-CHOICE Measurement type	UE Internal measurement
-UE Internal measurement quantity	
-Measurement quantity	UE Transmitted power
-Filter coefficient	0
-UE Internal reporting quantity	
-UE Transmitted power	TRUE
-CHOICE mode	FDD
-UE Rx-Tx time difference	FALSE
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting -Reporting interval	Infinity 250
-Measurement Reporting Mode	
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Periodical reporting
-AdditionalMeasurementList	Not Present
Physical channel information elements	
-DPCH compressed mode status info	Not Present

MEASUREMENT REPORT message:

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on PIXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	5
Measured Results	
- CHOICE Measurement	UE Internal measured results
- Choice mode	FDD
 UE Transmitted power 	Checked that this IE is present
- UE Rx-Tx report entries	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent

PHYSICAL CHANNEL RECONFIGURATION message:

Information Element	Value/Remark	Version
Message Type		
UE Information Elements	0	
-RRC transaction identifier		
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the most	
	significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	At the first time this value is set to PUEMAX-1.	
	After the second time this value is decreased	
	with 1 dB from previous value.	
Downlink radio resources		
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	
-Downlink information common for all radio links	Not Present	R99 and R4 only
-Downlink information per radio link list	Not Present	•

8.7.3D.5 Test requirements

Compare each of the UE transmitted power reports against the following mean power measurement. At least 90% of the mean power measurements for any one value of reported UE transmitted power shall be within the range specified in table 8.7.3D.5.

Table 8.7.3D.5 UE transmitted power test requirements

Reported value	Measured quantity value (dBm)	Accuracy (dB) note 1	
UE_TX_POWER _104	33 ≤ to < 34	note	e 2
UE_TX_POWER _103	32 ≤ to < 33	note	e 2
UE_TX_POWER _102	31 ≤ to < 32	note	e 2
UE_TX_POWER _096	25 ≤ to < 26	note	e 2
UE_TX_POWER _095	24 ≤ to < 25	2.7	-2.7
UE_TX_POWER _094	23 ≤ to < 24	2.7	-2.7
UE_TX_POWER _093	22 ≤ to < 23	2.7	-2.7
UE_TX_POWER _092	21 ≤ to < 22	2.7	-2.7
UE_TX_POWER _091	20 ≤ to < 21	3.2	-3.2
UE_TX_POWER _090	19 ≤ to < 20	3.7	-3.7
UE_TX_POWER _089	18 ≤ to < 19	4.2 -4.2	
UE_TX_POWER _088	17 ≤ to < 18	4.7	-4.7
UE_TX_POWER _087	16 ≤ to < 17	4.7	-4.7
UE_TX_POWER _086	15 ≤ to < 16	4.7	-4.7
UE_TX_POWER _085	14 ≤ to < 15	4.7	-4.7
UE_TX_POWER _084	13 ≤ to < 14	4.7*	-4.7 (note 3)
UE_TX_POWER _083	12 ≤ to < 13	4.7*	-4.7 (note 3)
UE_TX_POWER _082	11 ≤ to < 12	4.7* -4.7 (note 3)	
UE_TX_POWER _081	10 ≤ to < 11	note 2	
UE_TX_POWER _023	-48 ≤ to < -47	note 2	
UE_TX_POWER _022	-49 ≤ to < -48	note	e 2
UE_TX_POWER _021	-50 ≤ to < -49	note	e 2

Note 1: The tolerance is specified for the maximum and minimum measured quantity value (dBm), i.e.

MIN(Measured quantity value) + MIN(Accuracy)

<= UE transmitted Power < Max (Measured quantity value) + MAX(Accuracy)

Note 2: No tolerance is specified. Note 3: Applicable to power class 4

NOTE 1: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.4 SFN-CFN observed time difference

8.7.4.1 Intra frequency measurement requirement

8.7.4.1.1 Definition and applicability

The intra frequency SFN-CFN observed time difference is defined as the SFN-CFN observed time difference from the active cell to a neighbour cell that is in the same frequency. This measurement is specified in clause 5.1.8 of TS 25.215 [22].

The reference point for the SFN-CFN observed time difference shall be the antenna connector of the UE.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.4.1.2 Minimum requirements

The accuracy requirement in table 8.7.4.1.1 is valid under the following conditions:

CPICH_RSCP1,2|_{dBm} ≥ -114 dBm for Bands I, IV, VI, X and XIX,

CPICH_RSCP1,2 $|_{dBm} \ge -113$ dBm for Band IX,

CPICH_RSCP1,2 $|_{dBm} \ge -112 dBm$ for Bands II,V, VII and XI,

CPICH_RSCP1,2|_{dBm} ≥ -111 dBm for Band III, VIII, XII, XIII and XIV.

$$\begin{split} \left| CPICH \ _RSCP1 \right|_{in \ dBm} - CPICH \ _RSCP2 \Big|_{in \ dBm} \right| & \leq 20 dB \\ \\ \left| \frac{I_o}{\left(\hat{I}_{or}\right)} \right|_{in \ dB} - \left(\frac{CPICH \ _E_c}{I_{or}} \right) \Big|_{in \ dB} \leq 20 dB \\ \\ \left| \frac{I_o}{\left(\hat{I}_{or}\right)} \right|_{in \ dB} - \left(\frac{P - CCPCH \ _E_c}{I_{or}} \right) \Big|_{in \ dB} \text{ is low enough to ensure successful SFN decoding.} \end{split}$$

Table 8.7.4.1.1 SFN-CFN observed time difference intra frequency accuracy

		Accuracy	Conditions Io [dBm/3.84 MHz]				
Parameter	Unit	Accuracy [chip]	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV	
SFN-CFN observed time difference	chip	± 1	-9450	-9350	-9250	-9150	

The normative reference for this requirement is TS 25.133 [2] clauses 9.1.7.1 and A.9.1.4.2.

8.7.4.1.3 Test Purpose

The purpose of this test is to verify that the SFN-CFN observed time difference measurement accuracy is within the specified limits in the clause 8.7.4.1.2. This measurement is for handover timing purposes to identify active cell and neighbour cell time difference.

8.7.4.1.4 Method of test

8.7.4.1.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

During the test the timing difference between Cell 1 and 2 can be set to value from 0...9830399 chips.

In this case all cells are in the same frequency. Table 8.7.4.1.2 defines the limits of signal strengths and code powers, where the requirements are applicable.

Table 8.7.4.1.2: SFN-CFN observed time difference Intra frequency test parameters

Parameter	Unit	Tes	t 1	Test 2		Test 3	
Parameter	eter Unit		Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Channel number		Chan	nel 1	Chan	nel 1	Char	nel 1
CPICH_Ec/lor	dB	-1	0	-1	0	-1	0
PCCPCH_Ec/lor	dB	-1	2	-1	2	-1	2
SCH_Ec/lor	dB	-1	2	-1	2	-1	2
PICH_Ec/lor	dB	-1	5	-1	5	-1	5
DPCH_Ec/lor	dB	-1	5	-1	5	-1	5
OCNS_Ec/lor	dB	-1.	11	-1.	11	-1.	11
Îor/loc	dB	10	.5	10).5	10).5
loc	dBm/ 3.84 MHz	Io -13.7 dB = Ioc,		lo -13.7 dB = loc,		lo -13.7	dB = loc,
100	UDITI/ 3.04 WII IZ	Note 1		Note 1		Not	e 1
Band I, IV, VI, X, XIX						-9)4
Band IX*	dBm/3.84 MHz	4 MHz 50	^	-72		-6	93
Band II, V, VII, XI	UDIII/3.04 IVITZ	z -50		-12		-6)2
Band III, VIII, XII, XIII, XIV						-6)1
SFN-CFN observed time		v					
difference as specified in TS 25.215 [22]	chip	X Note 2					
Propagation condition	-	AW	GN	AW	GN	AW	GN

NOTE 1: loc level shall be adjusted according the total signal power lo at receiver input and the geometry factor loc/loc.

NOTE2: For example, x= 491520 or 9830399. This is a calculated value using parameters "OFF" and "Tm" as specified in TS 25.215 [22].

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

8.7.4.1.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.4.1.4.
- 2) SS shall transmit MEASUREMENT CONTROL message.
- 3) UE shall transmit periodically MEASUREMENT REPORT message.
- 4) SS shall check "OFF" and "Tm" values in MEASUREMENT REPORT message and calculate SFN-CFN observed time difference value according to the definition in clause 5.1.8 of TS 25.215 [22]. This value shall be compared to the actual SFN-CFN observed time difference value for each MEASUREMENT REPORT message.
- 5) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved
- 6) The RF parameters are set up according to table 8.7.4.1.4 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 4) and 5) above are repeated.
- 7) The RF parameters are set up according to table 8.7.4.1.4 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 4) and 5) above are repeated.
- 8) The SS shall transmit RRC CONNECTION RELEASE message.
- 9) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

MEASUREMENT CONTROL message for intra frequency measurement

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
-message authentication code	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
DDC massage assurance number	SS provides the value of this IE, from its
-RRC message sequence number	
Management before all an all and and	internal counter.
Measurement Information elements	
-Measurement Identity	1
-Measurement Command	Modify
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	
-Additional measurement list	Not Present
-CHOICE Measurement Type	Intra-frequency measurement
-Intra-frequency measurement	
- Intra-frequency measurement objects list	Not Present
-Intra-frequency measurement quantity	
-Filter coefficient	0
-CHOICE mode	FDD
-Measurement quantity	CPICH RSCP
-Intra-frequency reporting quantity	or for resor
-Reporting quantities for active set cells	
-Cell synchronisation information reporting	TRUE
indicator	INOL
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
	TRUE
-CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator	TRUE
	FALSE
-Pathloss reporting indicator -Reporting quantities for monitored set cells	FALSE
	TDUE
-Cell synchronisation information reporting	TRUE
indicator	TOUE
-Cell Identity reporting indicator	TRUE
-CHOICE mode	FDD
-CPICH Ec/N0 reporting indicator	TRUE
-CPICH RSCP reporting indicator	TRUE
-Pathloss reporting indicator	FALSE
-Reporting quantities for detected set cells	Not Present
-Reporting cell status	
-CHOICE reported cell	Report all active set cells + cells within
	monitored set on used frequency
-Maximum number of reported cells	Virtual/active set cells + 2
-Measurement validity	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present

MEASUREMENT REPORT message for Intra frequency test cases

This message is common for all intra frequency test cases in clause 8.7 and is described in Annex I.

8.7.4.1.5 Test requirements

Table 8.7.4.1.3 SFN-CFN observed time difference intra frequency accuracy

			Conditions				
Parameter	Unit	Accuracy	lo [dBm/3.84 MHz]				
rarameter	Onit	[chip]	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV	
SFN-CFN observed time difference	chip	± 1.5	-9450	-9350	-9250	-9150	

Table 8.7.4.1.4: SFN-CFN observed time difference Intra frequency test parameters

Parameter	Unit	Test 1	Test	Test 2		Test 3	
Parameter	Unit	Cell 1 Cell 2	Cell 1	Cell 2	Cell 1	Cell 2	
UTRA RF Channel number		Channel 1	Channe	el 1	Chan	nel 1	
CPICH_Ec/lor	dB	-10	-10		-1	0	
PCCPCH_Ec/lor	dB	-12	-12		-1	2	
SCH_Ec/lor	dB	-12	-12		-1	2	
PICH_Ec/lor	dB	-15	-15		-1	5	
DPCH_Ec/lor	dB	-15	-15		-1	5	
OCNS_Ec/lor	dB	-1.11	-1.11	1	-1.	11	
Îor/loc	dB	10.8	10.8	3	10	8.0	
Band I, IV, VI, X, XIX Band IX*	dBm/ 3.84 MHz	-65.3	-85.7	7	-10 -10	5.7	
Band II, V, VII, XI Band III, VIII, XII, XIII, XIV				-03.7		4.7 3.7	
Band I, IV, VI, X, XIX	dBm/3.84 MHz	-51.3	-71.7	7	-92 -91 -90	1.7	
XIII, XIV SFN-CFN observed time difference as specified in TS 25.215 [22]	chip		x Note	2		,.ı	
Propagation condition	-	AWGN	AWGN AWGN AW		AW		

NOTE 1: Io level has been calculated from other parameters for information purposes. It is not a settable parameter itself

NOTE2: For example, x= 491520 or 9830399. This is a calculated value using parameters "OFF" and "Tm" as specified in TS 25.215 [22].

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

The accuracy of the SFN-CFN observed time difference measurement value calculated from the reported "OFF" and "Tm" values shall meet the requirements in table 8.7.4.1.5.

Table 8.7.4.1.5: SFN-CFN observed time difference measurement accuracy requirements for the reported values

	Test 1	Test 2	Test 3			
Lowest reported value	SFN_CFN_TIME (X - 2)	SFN_CFN_TIME (X - 2)	SFN_CFN_TIME (X - 2)			
Highest reported value	SFN_CFN_TIME (X + 2)	SFN_CFN_TIME (X + 2)	SFN_CFN_TIME (X + 2)			
SFN-CFN_TIME (X) is the reported value for the actual SFN-CFN observed time difference value as defined in						
table 8.7.4.1.4	•					

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

8.7.4.2 Inter frequency measurement requirement

8.7.4.2.1 Definition and applicability

The inter frequency SFN-CFN observed time difference is defined as the SFN-CFN time difference from the active cell to a neighbour cell that is in a different frequency. This measurement is specified in clause 5.1.8 of TS 25.215 [22].

The reference point for the SFN-CFN observed time difference shall be the antenna connector of the UE.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.4.2.2 Minimum requirements

The accuracy requirement in table 8.7.4.2.1 is valid under the following conditions:

CPICH_RSCP1,2 $|_{dBm} \ge -114 \text{ dBm}$ for Bands I, IV, VI, X and XIX,

CPICH RSCP1,2|_{dBm} ≥ -113 dBm for Band IX,

CPICH_RSCP1,2 $|_{dBm} \ge -112 dBm$ for Bands II, V, VII and XI,

CPICH_RSCP1,2 $|_{dBm} \ge -111 \ dBm$ for Band III, VIII, XII, XIII and XIV.

$$|CPICH _RSCP1|_{in dBm} - CPICH _RSCP2|_{in dBm}| \le 20dB$$

$$\frac{I_o}{\left(\hat{I}_{or}\right)_{in\ dB}}$$
 - $\left(\frac{CPICH_E_c}{I_{or}}\right)_{in\ dB} \le 20dB$

Table 8.7.4.2.1 SFN-CFN observed time difference inter frequency accuracy

			Conditions					
Parameter	Unit	Accuracy						
Parameter Unit		[chip]	Band I, IV, VI, X	Band IX	Band II, V, VII	Band III, and VIII,		
			and XIX		and XI	XII, XIII and XIV		
SFN-CFN observed time difference	chip	± 1	-9450	-9350	-9250	-9150		

The normative reference for this requirement is TS 25.133 [2] clauses 9.1.7.2 and A.9.1.4.2.

8.7.4.2.3 Test purpose

The purpose of this test is to verify that the SFN-CFN observed time difference measurement accuracy is within the specified limits in the clause 8.7.4.2.2. This measurement is for handover timing purposes to identify active cell and neighbour cell time difference.

8.7.4.2.4 Method of test

8.7.4.2.4.1 Initial conditions

 $Test\ environment:\ normal,\ TL/VL,\ TL/VH,\ TH/VL,\ TH/VH;\ see\ clauses\ G.2.1\ and\ G.2.2.$

Frequencies to be tested: mid range; see clause G.2.4.

During the test the timing difference between Cell 1 and 2 can be set to value from 0...9830399 chips.

In this test case both cells are on different frequencies.

For UEs that require compressed mode, compressed mode is applied. The gap length is 7, detailed definition is in clause C.5, set 1 of table C.5.2 except for TGRRC and TGCFN. TGPRC and TGCFN shall set to "Infinity" and "(Current CFN

+ (256 – TTI/10msec))mod 256". When compressed mode is in use, the OFF parameter will always be set to 0 as described in TS 25.215 clause 5.1.8

For UEs that do not require compressed mode, compressed mode is not applied and therefore no Physical Channel Reconfiguration message will be sent. In this case, the OFF parameter will be a measured value.

Table 8.7.4.2.2 defines the limits of signal strengths and code powers, where the requirement is applicable.

Table 8.7.4.2.2: SFN-CFN observed time difference Inter frequency tests parameters

Parameter		Unit	Tes	t 1	Test 2		Test 3	
		Oilit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
LITRA RE Ch	annel number		Channel	Channel	Channel	Channel	Channel	Channel
0110/110	annormanibor		1	2	1	2	1	2
CPICH_Ec/Id	r	dB	-1	0	-1	0	-1	0
PCCPCH_Ed	/lor	dB	-1	2	-1	2	-1	2
SCH_Ec/lor		dB	-1	2	-1	2	-1	2
PICH_Ec/lor		dB	-1	5	-1	5	-1	5
DPCH_Ec/loi	•	dB	-1	5	-1	5	-1	5
OCNS_Ec/lo	ſ	dB	-1.11		-1.11		-1.11	
Îor/loc		dB	10.1		10.1		10.1	
loc		dBm/ 3.84 MHz	lo -10.6 dB = loc,		lo -10.6 dB = loc,		Io -10.6 dB = Ioc,	
100		UDITI/ 3.04 IVII 12	Note 1		Note 1		Note 1	
	Band I, IV, VI, X, XIX						-9	4
lo.	Band IX*	dBm/3.84 MHz	-50		-72		-9	3
lo	Band II, V, VII, XI	UDIII/3.04 IVITZ	-5	U	-/	2	-9	2
Band III, VIII, XII, XIII, XIV							-91	
S FN-CFN observed time								
difference as specified in TS		chip	X Note 2					
25.215 [22]					INOLE Z			
Propagation (condition	-	AW	GN	AW	GN	AW	GN

NOTE 1: loc level shall be adjusted in each carrier frequency according the total signal power lo at receiver input and the geometry factor lor/loc.

NOTE2: For example, x= 491520 or 9830399. This is a calculated value using parameters "OFF" and "Tm" as specified in TS 25.215 [22].

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

8.7.4.2.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.4.2.4.
- 2) If compressed mode is required, SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message. Otherwise go to step 4.
- 3) UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 4) SS shall transmit MEASUREMENT CONTROL message.
- 5) UE shall transmit periodically MEASUREMENT REPORT messages.
- 6) SS shall check "OFF" and "Tm" values in MEASUREMENT REPORT message and calculate SFN-CFN observed time difference value according to the definition in clause 5.1.8 of TS 25.215 [22]. Note that according to TS 25.215 [22] UE will always report the "OFF" parameter as zero in the specific case where compressed mode is in use. In other cases, the "OFF" parameter will be a measured value. This should be taken into account when calculating the SFN-CFN observed time difference value. This calculated value shall be compared to the actual SFN-CFN observed time difference value for each MEASUREMENT REPORT message.
- 7) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

- 8) The RF parameters are set up according to table 8.7.4.2.4 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 5), 6) and 7) above are repeated.
- 9) The RF parameters are set up according to table 8.7.4.2.4 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 5), 6) and 7) above are repeated.
- 10) The SS shall transmit RRC CONNECTION RELEASE message.
- 11) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for inter frequency measurement

Information Element	Value/Remark	Version
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this message and	
gg.	writes to this IE. The first/ leftmost bit of the bit string	
	contains the most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
Thirt mossage sequence manner	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements	Hot i room	
-CN Information info	Not Present	
UTRAN mobility information elements	140t i 1656lit	
-URA identity	Not Present	
RB information elements	INOUT LEGGIIL	
-Downlink counter synchronisation info	Not Present	
PhyCH information elements	HOLFICSCIIL	
-Frequency info	Not Present	
Uplink radio resources	HOLFICSCIIL	
-Maximum allowed UL TX power	Not Present	
- CHOICE channel requirement	Not Present	
Downlink radio resources	110(1) 1000111	
-CHOICE mode	FDD	
-Downlink PDSCH information	Not Present	R99 and Rel-4
		only
-Downlink information common for all radio		,
links		
-Downlink DPCH info common for all RL	Not Present	
-CHOICE mode	FDD	
-DPCH compressed mode info		
-Transmission gap pattern sequence		
-TGPSI	1	
-TGPS Status Flag	Activate	
-TGCFN	(Current CFN + (256 - TTI/10msec))mod 256	
-Transmission gap pattern sequence		
configuration parameters		
-TĠMP	FDD measurement	
-TGPRC	Infinity	
-TGSN	4	
-TGL1	7	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	3	
-TGPL2	Not Present	R99 and Rel-4
		only
-RPP	Mode 0	
-ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-Downlink compressed mode method	SF/2	
-Uplink compressed mode method	SF/2	
-Downlink frame type	В	
-DeltaSIR1	3.0	
-DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity Mode	Not Present	Baa 15 1
-SSDT information	Not Present	R99 and Rel-4

	<u> </u>	i
		only
-Default DPCH Offset Value	Not Present	
-Downlink information per radio link list		
-Downlink information for each radio link		
-Choice mode	FDD	
-Primary CPICH info		
-Primary scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and Rel-4
		only
-PDSCH code mapping	Not Present	R99 and Rel-4
		only
-Downlink DPCH info for each RL		
-CHOICE mode	FDD	
-Primary CPICH usage for channel	Primary CPICH may be used	
estimation		
-DPCH frame offset	Set to value Default DPCH Offset Value (as currently	
	stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code		
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0	
-SSDT Cell Identity	Not Present	R99 and Rel-4
		only
-Closed loop timing adjustment mode	Not Present	
-SCCPCH Information for FACH	Not Present	

MEASUREMENT CONTROL message for Inter frequency measurement

Message Type UE information elements -RRC transaction identifier -Integrity check info -message authentication code -RRC message sequence number -RRC message and writes to this IE. The first/ -Reportidical Reporting MAC-I. -S provides the value of MAC-I for this message and writes to this IE. The first/ -Report class the value of MAC-I for this message and writes to this IE. The first/ -Report class the value of MAC-I for this message and writes to this IE. The first/ -Report class the value of MAC-I for this message and writes to this IE. The first/ -Report class the value of MAC-I for this message and writes to this IE. The first/ -RRC message and writes to this IE. The first/ -Acknowledged mode RLC -Periodical reporting -Racknowledged mode RLC	Information Element	Value/Remark
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-New inter-frequency cells -Cell for measurement -Inter-frequency measurement quantity -CHOICE reporting criteria -Filter coefficient -CHOICE mode -Measurement quantity for frequency quality estimate -Inter-frequency reporting quantity -UTRA Carrier RSSI -Frequency quality estimate -Non frequency related cell reporting quantities -Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -Pathloss reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -CHOICE report criteria Cell 2 information is included Inter-frequency reporting criteria Inter-frequency reporting criteria TRUE TRUE TRUE TRUE TRUE TRUE TRUE FALSE Report cells within monitored set on non-used frequency 2 Not Present -CHOICE report criteria		Not Present
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-CHOICE reporting criteria -Filter coefficient -CHOICE mode -Measurement quantity for frequency quality estimate -Inter-frequency reporting quantity -UTRA Carrier RSSI -Frequency quality estimate -Non frequency related cell reporting quantities -Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -Pathloss reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria -CHOICE report criteria 0 FDD TRUE TRUE TRUE TRUE TRUE TRUE FALSE Report cells within monitored set on non-used frequency 2 Not Present Not Present Not Present Periodical reporting criteria		
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-Filter coefficient -CHOICE mode -Measurement quantity for frequency quality estimate -Inter-frequency reporting quantity -UTRA Carrier RSSI -Frequency quality estimate -Non frequency related cell reporting quantities -Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria -Measurement criteria -Measurement validity -Inter-frequency set update -CHOICE report criteria -CPICH RSCP -CPICH RSCP -FDD -TRUE -TR		
-CHOICE mode -Measurement quantity for frequency quality estimate -Inter-frequency reporting quantity -UTRA Carrier RSSI -Frequency quality estimate -Non frequency related cell reporting quantities -Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -Pathloss reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria FDD TRUE TRUE T		0
estimate -Inter-frequency reporting quantity -UTRA Carrier RSSI -Frequency quality estimate -Non frequency related cell reporting quantities -Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell Report cells within monitored set on non-used frequency -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria TRUE TRU		
estimate -Inter-frequency reporting quantity -UTRA Carrier RSSI -Frequency quality estimate -Non frequency related cell reporting quantities -Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell Report cells within monitored set on non-used frequency -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria TRUE TRU	-Measurement quantity for frequency quality	CPICH RSCP
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-UTRA Carrier RSSI -Frequency quality estimate -Non frequency related cell reporting quantities -Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria TRUE TRUE TRUE TRUE TRUE TRUE REPOT CEIL SWITHIN MONITORING TRUE TR	-Inter-frequency reporting quantity	
-Non frequency related cell reporting quantities -Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria -Not Present -CHOICE reporting criteria		TRUE
-Non frequency related cell reporting quantities -Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria -Not Present -CHOICE reporting criteria	-Frequency quality estimate	TRUE
-Cell synchronisation information reporting indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria TRUE -TRUE -TRUE -FALSE -Report cells within monitored set on non-used frequency 2 Not Present Not Present -CHOICE report criteria		
indicator -Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria TRUE TRUE TRUE FALSE Report cells within monitored set on non-used frequency 2 Not Present Not Present Periodical reporting criteria		TRUE
-Cell Identity reporting indicator -CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria TRUE -TRUE -TRUE -FALSE -Report cells within monitored set on non-used frequency 2 Not Present Not Present -CHOICE report criteria		
-CHOICE mode -CPICH Ec/N0 reporting indicator -CPICH RSCP reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria -CHOICE report criteria -CHOICE report criteria -CHOICE reporting indicator -TRUE -TRUE -FALSE -Report cells within monitored set on non-used frequency 2 Not Present Not Present -Periodical reporting criteria	-Cell Identity reporting indicator	TRUE
-CPICH RSCP reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria TRUE FALSE Report cells within monitored set on non-used frequency 2 Not Present Not Present Periodical reporting criteria		_
-CPICH RSCP reporting indicator -Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria TRUE FALSE Report cells within monitored set on non-used frequency 2 Not Present Not Present Periodical reporting criteria	-CPICH Ec/N0 reporting indicator	TRUE
-Pathloss reporting indicator -Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria -Report cells within monitored set on non-used frequency 2 Not Present Not Present Periodical reporting criteria		
-Reporting cell status -CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria Report cells within monitored set on non-used frequency 2 Not Present Not Present Periodical reporting criteria		
-CHOICE reported cell -Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria Report cells within monitored set on non-used frequency 2 Not Present Not Present Periodical reporting criteria		
-Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria frequency 2 Not Present Not Present Periodical reporting criteria	-CHOICE reported cell	Report cells within monitored set on non-used
-Maximum number of reported cells -Measurement validity -Inter-frequency set update -CHOICE report criteria 2 Not Present Not Present Periodical reporting criteria		
-Measurement validity -Inter-frequency set update -CHOICE report criteria Not Present Periodical reporting criteria	-Maximum number of reported cells	
-Inter-frequency set update -CHOICE report criteria Not Present Periodical reporting criteria		
-CHOICE report criteria Periodical reporting criteria		
-Amount of reporting Infinity	-Amount of reporting	Infinity
-Reporting interval 500 ms		
Physical channel information elements		
-DPCH compressed mode status info Not Present		Not Present

MEASUREMENT REPORT message for Inter frequency test cases

This message is common for all inter frequency test cases in clause 8.7 and is described in Annex I.

8.7.4.2.5 Test requirements

Table 8.7.4.2.3 SFN-CFN observed time difference inter frequency accuracy

Parameter	Unit	Accuracy				
raiametei	arameter Onit [ch		Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV
SFN-CFN observed time difference	chip	± 1.5	-9450	-9350	-9250	-9150

Table 8.7.4.2.4: SFN-CFN observed time difference Inter frequency tests parameters

Parameter		Unit	Tes	st 1	Test 2		Test 3	
		Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Ch	annel number		Channel 1	Channel 2	Channel 1	Channel 2	Channel 1	Channel 2
CPICH_Ec/lo	r	dB	-1	0	-1	0	-1	0
PCCPCH_Ec	/lor	dB	-1	2	-1	2	-1	2
SCH_Ec/lor		dB	-1	2	-1	2	-1	2
PICH_Ec/lor		dB	-1	5	-1	5	-1	5
DPCH_Ec/lor		dB	-1	5	-1	5	-1	5
OCNS_Ec/lor	•	dB	-1.	11	-1.	11	-1.	11
Îor/loc		dB	10	.4	10	.4	10	.4
loc	Band I, IV, VI, X, XIX Band IX* Band II, V, VII, XI Band III, VIII, XII, XIII, XIV	dBm/ 3.84 MHz -62.1		2.1	-82.6		-103.5 -102.5 -101.5 -100.5	
Io, Note 1	Band I, IV, VI, X, XIX Band IX* Band II, V, VII, XI Band III, VIII, XII, XIII, XIV	dBm/3.84 MHz	-51	-51.3 -71.8		.8	-92 -91 -90).7
SFN-CFN observed time difference as specified in TS 25.215 [22]		chip	x Note 2		1			
Propagation of	condition	-	AW	GN	AW	AWGN AWGN		GN

NOTE 1: lo level has been calculated from other parameters for information purposes. It is not a settable parameter itself.

*) For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

NOTE2: For example, x= 491520 or 9830399. This is a calculated value using parameters "OFF" and "Tm" as specified in TS 25.215 [22].

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

The accuracy of the SFN-CFN observed time difference measurement value calculated from the reported "OFF" and "Tm" values shall meet the requirements in table 8.7.4.2.5.

Table 8.7.4.2.5: SFN-CFN observed time difference measurement accuracy requirements for the reported values

	Test 1	Test 2	Test 3
Lowest reported value	SFN_CFN_TIME (X - 2)	SFN_CFN_TIME (X - 2)	SFN_CFN_TIME (X - 2)
Highest reported value	SFN_CFN_TIME (X + 2)	SFN_CFN_TIME (X + 2)	SFN_CFN_TIME (X + 2)

SFN-CFN_TIME (X) is the reported value for the actual SFN-CFN observed time difference value as defined in table 8.7.4.2.4. Note that the "OFF" parameter is always set to zero in the specific case where compressed mode is in use.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.5 SFN-SFN observed time difference

8.7.5.1 SFN-SFN observed time difference type 1

8.7.5.1.1 Definition and applicability

This measurement is specified in clause 5.1.9 of TS 25.215 [22]. The reference point for the SFN-SFN observed time difference type 1 shall be the antenna connector of the UE.

The requirements and this test apply to all types of UTRA for the FDD UE.

8.7.5.1.2 Minimum requirements

The accuracy requirement in table 8.7.5.1.1 is valid under the following conditions:

CPICH_RSCP1,2|_{dBm} ≥ -114 dBm for Bands I, IV, VI, X and XIX,

CPICH_RSCP1,2 $|_{dBm} \ge -113$ dBm for Band IX,

CPICH_RSCP1,2 $|_{dBm} \ge -112 \text{ dBm}$ for Bands II, V, VII and XI,

CPICH_RSCP1,2 $|_{dBm} \ge -111$ dBm for Band III, VIII, XII, XIII and XIV.

$$|CPICH _RSCP1|_{in dBm} - CPICH _RSCP2|_{in dBm}| \le 20dB$$

$$\frac{I_o}{\left(\hat{I}_{or}\right)_{in\ dB}} - \left(\frac{CPICH_E_c}{I_{or}}\right)_{in\ dB} \le 20dB$$

$$\left. \frac{I_o}{\left(\hat{I}_{or}\right)_{in\ dB}} - \left(\frac{P - CCPCH _ E_c}{I_{or}} \right) \right|_{in\ dB}$$
 is low enough to ensure successful SFN decoding.

Table 8.7.5.1.1 SFN-SFN observed time difference type 1 measurement accuracy

			Conditions Io [dBm/3.84 MHz]					
Parameter	Unit	Accuracy [chip]	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV		
SFN-SFN observed time difference type1	chip	± 1	-9450	-9350	-9250	-9150		

The normative reference for this requirement is TS 25.133 [2] clause 9.1.8.1.1 and A.9.1.5.1.2.

8.7.5.1.3 Test purpose

The purpose of this test is to verify that the measurement accuracy of SFN-SFN observed time difference type 1 is within the limit specified in clause 8.7.5.1.2. This measurement is for identifying time difference between two cells.

8.7.5.1.4 Method of test

8.7.5.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

During the test the timing difference between Cell 1 and 2 can be set to value from 0...9830399 chips.

1) Connect SS to the UE antenna connector as shown in figure A.14.

In this case all cells are in the same frequency. Table 8.7.5.1.2 defines the limits of signal strengths and code powers, where the requirements are applicable.

Table 8.7.5.1.2: SFN-SFN observed time difference type 1 Intra frequency test parameters

Parameter		Unit	Tes	t 1	Test 2		Test 3		
		Onit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2	
UTRA RF C	Channel number		Chani	nel 1	Chan	nel 1	Chan	Channel 1	
CPICH_Ec/	lor	dB	-1	0	-1	0	-1	0	
PCCPCH_E	Ec/lor	dB	-1:	2	-1	2	-1	2	
SCH_Ec/loi	r	dB	-1:	2	-1	2	-1	2	
PICH_Ec/lo	or	dB	-1:	5	-1	5	-1	5	
S-CCPCH_	Ec/lor	dB	-1:	2	-1	2	-1	2	
OCNS_Ec/I	or	dB	-1.29		-1.29		-1.29		
Îor/loc		dB	10.5		10.5		10.5		
loc		dBm/ 3.84 MHz	lo -13.7 dB = loc,		lo -13.7 dB = loc,		lo –13.7 d	dB = loc,	
100		UDITI/ 3.04 IVII IZ	Note 1		Note 1		Not	e 1	
	Band I, IV, VI, X, XIX		n/3.84 MHz -50		-72		-9	4	
lo	Band IX*	dDm/2 04 MU=					-9	3	
10	Band II, V, VII, XI	UDIII/3.04 IVITZ					-9	2	
	Band III, VIII, XII, XIII, XIV						-9	1	
SFN-SFN observed time			chip		x Note 2				
difference type 1 as specified in TS 25.215 [22]		chip							
Propagation	n condition	-	AW	GN	AW	GN	AW	GN	

NOTE 1: loc level shall be adjusted according the total signal power lo at receiver input and the geometry factor for/loc.

NOTE2: For example, x= 491520 or 9830399. This is a calculated value using the parameters "OFF" and "Tm" as specified in TS 25.215 [22].

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

8.7.5.1.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.5. The RF parameters for Test 1 are set up according to table 8.7.5.1.4.
- 2) SS shall transmit MEASUREMENT CONTROL message.
- 3) UE shall transmit periodically MEASUREMENT REPORT messages.
- 4) SS shall check "SFN-SFN observed time difference type 1" value in MEASUREMENT REPORT message. The reported value shall be compared to actual SFN-SFN observed time difference type 1 value for each MEASUREMENT REPORT message.
- 5) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 6) The RF parameters are set up according to table 8.7.5.1.4 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 4) and 5) aboveare repeated
- 7) The RF parameters are set up according to table 8.7.5.1.4 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, step 4) and 5) above are repeated.
- 8) The SS shall transmit RRC CONNECTION RELEASE message.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

9) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 6.1.0b of 34.108 [3] and clause 9 of 34.108 [3], with the following exceptions:

Contents of System Information Block type 11 (FDD) (Step 1):

Information Element	Value/Remark
- Intra-frequency measurement system information	
- Intra-frequency reporting quantity for RACH Reporting	
- SFN-SFN observed time difference reporting indicator	type 1
- CHOICE mode	FDD
- Reporting quantity	CPICH RSCP
- Maximum number of reported cells on RACH	current cell + best neighbour

MEASUREMENT CONTROL message for Traffic Volume measurement (Step 2):

Information Element/Group name	Value/Remark	
Message Type (10.2.17)	Valaditomant	
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
anoginy onesix and		
- message authentication code	SS calculates the value of MAC-I for this	
ŭ	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the	
	most significant bit of the MAC-I.	
- RRC message sequence number	SS provides the value of this IE, from its	
	internal counter.	
Measurement Information elements		
- Measurement Identity	4	
- Measurement Command (10.3.7.46)	Setup	
- Measurement Reporting Mode (10.3.7.49)		
- Measurement Report Transfer Mode	AM RLC	
- Periodical Reporting / Event Trigger Reporting Mode	Periodical reporting	
- Additional measurements list (10.3.7.1)	Not Present	
- CHOICE Measurement type (10.3.7.68)	Traffic Volume measurement	
- Traffic volume measurement		
Object (10.3.7.70)		
- Traffic volume measurement objects	1	
- Uplink transport channel type	RACHorCPCH	R99 and Rel-4
		only
- Uplink transport channel type	RACH	Rel-5
- UL Target Transport Channel ID	Not Present	
- Traffic volume measurement		
quantity (10.3.7.71)		
- Measurement quantity	RLC Buffer Payload	
- Time Interval to take an average or a variance	Not Present	
- Traffic volume reporting quantity (10.3.7.74)		
- RLC Buffer Payload for each RB	FALSE	
- Average of RLC Buffer Payload for each RB	FALSE	
- Variance of RLC Buffer Payload for each RB	FALSE	
- Measurement validity (10.3.7.51)	Not Present	
- CHOICE report criteria (10.3.7.53)	Periodical reporting criteria	
- Amount of reporting	Infinity	
- Reporting interval	250 ms	
Physical channel information elements	Net Descript	
-DPCH compressed mode status info (10.3.6.34)	Not Present	

MEASUREMENT REPORT message for SFN-SFN observed time difference type 1 test case (Step 3)

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in
	TS 34.123-2. If integrity protection is indicated to be
	active, this IE shall be present with the values of the sub
	IEs as stated below. Else, this IE and the sub-IEs shall be
	absent.
- Message authentication code	This IE is checked to see if it is present. The value is
	compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used
	by SS to compute the XMAC-I value.
Measurement identity	4
Measured Results	Checked that this IE is absent
Measured results on RACH	Checked that this IE is present
Measurement result for current cell	Checked that this IE is present
- CHOICE mode	FDD
- CHOICE measurement quantity	Checked that this IE is present
- Measurement results for monitored cells	1
- SFN-SFN observed time difference	Checked that this IE is present
- CHOICE Type	Type 1
- CHOICE mode	FDD
- Primary CPICH info	Checked that this IE is present
- Primary scrambling code	150
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent

8.7.5.1.5 Test requirements

Table 8.7.5.1.3 SFN-SFN observed time difference type 1 measurement accuracy

		Conditions				
				lo [dBm/3	3.84 MHz]	
Parameter	Unit	Accuracy [chip]	Band I, IV, VI,	Band IX	Band II, V, VII	Band III, and
			X and XIX		and XI	VIII, XII, XIII and XIV
CEN CEN observed time						and Aiv
SFN-SFN observed time difference type1	chip	± 1.5	-9450	-9350	-9250	-9150

Table 8.7.5.1.4: SFN-SFN observed time difference type 1 Intra frequency test parameters

D	arameter	Unit	Tes	t 1	Test 2		Test 3					
-	arameter	Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2				
UTRA RF C	hannel number		Chan	Channel 1		Channel 1		Channel 1		Channel 1		nel 1
CPICH_Ec/I	or	dB	-10		-10 -10		-10					
PCCPCH_E	c/lor	dB	-1	2	-1	2	-1	2				
SCH_Ec/lor		dB	-1	2	-1	2	-1	2				
PICH_Ec/lo	r	dB	-1	5	-1	5	-1	5				
S-CCPCH_I	Ec/lor	dB	-1	2	-1	2	-1	2				
OCNS_Ec/lo	or	dB	-1.	29	-1.	29	-1.2	29				
Îor/loc		dB	10	.8	10	0.8	10	.8				
	Band I, IV, VI, X, XIX						-106	6.7				
	Band IX*				-85.7		-105.7					
loc	Band II, V, VII, XI	dBm/ 3.84 MHz	-65.3 dB	-104			4.7					
	Band III, VIII, XII, XIII, XIV						-103	3.7				
	Band I, IV, VI, X, XIX						-92	7				
	Band IX*						-91	.7				
Io, Note 1	Band II, V, VII, XI	dBm/3.84 MHz	-51	.3	-7′	1.7	-90	.7				
	Band III, VIII, XII, XIII, XIV						-89	.7				
SFN-SFN of	oserved time				,	,						
difference type 1 as specified in TS 25.215 [22]		chip	x Note 2									
Propagation condition - AWGN AWGN AWGN					GN							
NOTE 1: Ic	level has been calcu arameter itself.	ulated from other para ports both Band III an										

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

NOTE2: For example, x= 491520 or 9830399. This is a calculated value using the parameters "OFF" and "Tm" as specified in TS 25.215 [22].

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed test parameters for tests 2 and 3 shall be set within 5 seconds so that UE does not loose the Cell 2 in between the tests.

The reported values for SFN-SFN observed time difference type 1 accuracy shall meet the requirements in table 8.7.5.1.5.

Table 8.7.5.1.5: SFN-SFN observed time difference type 1 measurement accuracy requirements for the reported values

	Test 1	Test 2	Test 3		
Lowest reported value	T1_SFN-SFN_TIME_(X - 2)	T1_SFN-SFN_TIME_(X – 2)	T1_SFN-SFN_TIME_(X - 2)		
Highest reported value	$T1_SFN-SFN_TIME_(X + 2)$	$T1_SFN-SFN_TIME_(X + 2)$	T1_SFN-SFN_TIME_(X + 2)		
T1_SFN-SFN_TIME_(X) is the reporting value corresponding to SFN-SFN observed time difference type 1 measured					
by system simulator					

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.5.2 SFN-SFN observed time difference type 2 without IPDL period active

Note: This test case is not complete and there are currently no plans to complete it.

8.7.5.2.1 Definition and applicability

This measurement is specified in clause 5.1.9 of TS 25.215 [22]. The reference point for the SFN-SFN observed time difference type 2 shall be the antenna connector of the UE.

The requirements and this test apply to all types of UTRA for the FDD UE supporting this measurement.

8.7.5.2.2 Minimum requirements

The accuracy requirement in table 8.7.5.2.1 is valid under the following conditions:

CPICH_RSCP1,2 $|_{dBm} \ge -114 \ dBm$ for Bands I, IV, VI, X and XIX,

CPICH_RSCP1,2 $|_{dBm} \ge -113$ dBm for Band IX,

CPICH RSCP1,2 $|_{dBm} \ge -112$ dBm for Bands II, V, VII and XI,

CPICH_RSCP1,2 $|_{dBm} \ge -111 dBm$ for Band III, VIII, XII, XIII and XIV.

$$\frac{I_{o}}{\left(\hat{I}_{or}\right)_{in\ dB}} - \left(\frac{CPICH _E_{c}}{I_{or}}\right)_{in\ dB} \le 20dB$$

Table 8.7.5.2.1 SFN-SFN observed time difference type 2 measurement accuracy

		Acquirocy			litions 3.84 MHz]	
Parameter	Unit	Accuracy [chip]	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV
SFN-SFN observed time difference type1	chip	± 0.5	-9450	-9350	-9250	-9150

The normative reference for this requirement is TS 25.133 [2] clause 9.1.8.2.1.

8.7.5.2.3 Test purpose and Environment

The purpose of this test is to verify that the SFN-SFN observed time difference type 2 measurement accuracy without IPDL period active is within the limits specified in clause 8.7.5.2.2.

During the test the time difference between Cell 1 and 2 can be set to value from -1279.75 to 1280 chips.

In this case all cells are in the same frequency. Table 8.7.5.2.2 defines the limits of signal strengths and code powers, where the requirements are applicable.

Table 8.7.5.2.2: SFN-SFN observed time difference type 2 Intra frequency test parameters

Parameter	Unit	Cell 1	Cell 2
UTRA RF Channel number		Channel 1	Channel 1
CPICH_Ec/lor	H_Ec/lor dB		-10
PCCPCH_Ec/lor	PCCPCH_Ec/lor dB		-12
SCH_Ec/lor	dB	-12	-12
PICH_Ec/lor	dB	-15	-15
DPCH_Ec/lor	dB	-15	-15
OCNS	dB	-1.11	-1.11
Îor/loc	dB	10.5	10.5
loc	dBm/ 3.84 MHz	Io -13.7 dB = loc, Note 1	lo -13.7 dB = loc, Note 1
CPICH_Ec/lo, Note 2	dB	-13.2	-13.2
Range 1	dDm/2 94 MUs	-9470 (Band I, IV, VI, X, XIX) -9370 (Band IX*) -9270 (Band II, V, VII, XI) -9170 (Band III, VIII, XII, XIII, XIV)	9470 (Band I, IV, VI, X, XIX) -9370 (Band IX*) -9270 (Band II, V, VII, XI) -9170 (Band III, VIII, XII, XIII, XIV)
Range 2	UDIN/3.84 MHZ	-9450 (Band I, IV, VI, X, XIX) -9350 (Band IX*) -9250 (Band II, V, VII, XI) -9150 (Band III, VIII, XII, XIII, XIV)	-9450 (Band I, IV, VI, X, XIX) -9350 (Band IX*) -9250 (Band II, V, VII, XI) -9150 (Band III, VIII, XII, XIII, XIV)
Propagation condition	-	AW	GN

NOTE 1: *loc* level shall be adjusted according the total signal power spectral density *lo* at receiver input and the geometry factor *lor/loc*.

NOTE 2: lo and CPICH Ec/lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

8.7.5.3 SFN-SFN observed time difference type 2 with IPDL period active

Note: This test case is not complete and there are currently no plans to complete it.

8.7.5.3.1 Definition and applicability

This measurement is specified in clause 5.1.9 of TS 25.215 [22]. The reference point for the SFN-SFN observed time difference type 2 shall be the antenna connector of the UE.

The requirements and this test apply to all types of UTRA for the FDD UE supporting IPDL measurements.

8.7.5.3.2 Minimum requirements

The accuracy requirement in table 8.7.5.3.1 is valid under the following conditions:

CPICH_RSCP1,2|_{dBm} ≥ -114 dBm for Bands I, IV, VI, X and XIX,

CPICH_RSCP1,2 $|_{dBm} \ge -113$ dBm for Band IX,

CPICH_RSCP1,2 $|_{dBm} \ge -112 dBm$ for Bands II, V, VII and XI,

CPICH_RSCP1,2 $|_{dBm} \ge -111$ dBm for Band III, VIII, XII, XIII and XIV.

$$\frac{I_{o}}{\left(\hat{I}_{or}\right)_{in\ dB}} - \left(\frac{CPICH_{-}E_{c}}{I_{or}}\right)_{in\ dB} \leq 20dB$$

Additionally the accuracy requirement in table 8.7.5.3.1 is also valid for neighbour cells for which the following conditions apply to during idle periods provided idle periods have a length of 1 slot:

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

CPICH_RSCPx,y $|_{dBm} \ge -114 dBm$.

$$\frac{I_{o_idle_period}}{(\hat{I}_{or})}\bigg|_{in_dB} - \left(\frac{CPICH_E_c}{I_{or}}\right)\bigg|_{in_dB} \le 20dB,$$

where x and y represent cells measured using idle periods and $I_{o_idle-period}$ is the total received power during the idle period.

NOTE: Additional general conditions are needed for the requirements in table 8.7.5.3.1 to be valid.

Table 8.7.5.3.1 SFN-SFN observed time difference type 2 measurement accuracy

			Conditions				
	Accuracy		lo [dBm/3.84 MHz]				
Parameter	Unit	Accuracy [chip]	Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV	
SFN-SFN observed time difference type1	chip	± 0.5	-9450	-9350	-9250	-9150	

The normative reference for this requirement is TS 25.133 [2] clause 9.1.8.2.2.

They are is not settable parameters themselves.

8.7.5.3.3 Test purpose and Environment

The purpose of this test is to verify that the SFN-SFN observed time difference type 2 measurement accuracy without IPDL period active is within the limits specified in clause 8.7.5.2.2.

During the test the time difference between Cell 1 and 2 shall be set according to the assistance data defined in table 8.7.5.3.3.

In this case all cells are in the same frequency. Table 8.7.5.3.2 defines the limits of signal strengths and code powers, where the requirements are applicable.

Table 8.7.5.3.2: SFN-SFN observed time difference type 2 Intra frequency test parameters

Parameter	Unit	Ce	II 1	Ce	II 2
Time		No idle	Idle period in	No idle	Idle period in
Time		period	Cell 1	period	Cell 1
UTRA RF Channel number		Channel 1	Channel 1	Channel 1	Channel 1
CPICH_Ec/lor	dB	-10	-10	-10	-10
PCCPCH_Ec/lor	dB	-12	-12	-12	-12
SCH_Ec/lor	dB	-12	-12	-12	-12
PICH_Ec/lor	dB	-15	-15	-15	-15
DPCH_Ec/lor	dB	-15	-15	•	-
OCNS	dB	-1.11	-1.11	-0.94	-0.94
Îor/loc	dB	10.5	-24.5	-6	-6
loc	dBm/ 3.84 MHz		-8	0	
Io, Note 1	dBm/3.84 MHz	-69.04	-79.01	-69.04	-79.01
CPICH_Ec/Io, Note 1	dB	-10.46	-35.49	-26.96	-16.99
Propagation condition	condition - AWGN				
NOTE 1: lo and CPICH Ec/lo	levels have been calc	ulated from oth	ner parameters t	for information	purposes.

When verifying the SFN-SFN observed time difference type 2 intra frequency measurement accuracy with IPDL period active the idle period parameters in table 8.7.5.3.3 shall be used.

Table 8.7.5.3.3: SFN-SFN observed time difference type 2 Intra frequency test parameters

Parameter	Unit	Cell 1
Search Window Size	Chips	80
IP_Status	-	Continuous
IP_Spacing	Frames	10
IP_Lenght	Symbols	10
IP_Offset	frame	NA
Seed	integer	13
Burst_Start		NA
Burst_Length		NA
Burst_Freq		NA

8.7.6 UE Rx-Tx time difference

8.7.6.1 UE Rx-Tx time difference type 1 (Release 5 and earlier)

8.7.6.1.1 Definition and applicability

The UE Rx-Tx time difference is defined as the time difference between the UE uplink DPCCH/DPDCH frame transmission and the first detected path (in time) of the downlink DPCH frame from the measured radio link. The reference point of the UE Rx-Tx time difference shall be the antenna connector of the UE. This measurement is specified in clause 5.1.10 of TS 25.215.

The requirements and this test apply to all types of UTRA for the FDD UE for Release 5 and earlier releases.

8.7.6.1.2 Minimum requirements

Table 8.7.6.1.1 UE Rx-Tx time difference type 1 measurement accuracy

		Conditions					
		Accuracy		lo [dBm/3	3.84MHz]		
Parameter	Unit	[chip]	Band I, IV, VI,	Band IX	Band II, V, VII	Band III, and	
		[cilib]	X and XIX		and XI	VIII, XII, XIII and	
						XIV	
UE RX-TX time	chip	± 1.5	-9450	-9350	-9250	-9150	
difference	Chilb	± 1.5					

The normative reference for this requirement is TS 25.133 [2] clause 9.1.9.1.1 and A.9.1.6.1.2.

8.7.6.1.3 Test purpose

The purpose of this test is to verify that the measurement accuracy of Rx-Tx time difference is within the limit specified in clause 8.7.6.1.2. This measurement is used for call setup purposes to compensate propagation delay of DL and UL.

8.7.6.1.4 Method of test

8.7.6.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect SS to the UE antenna connector as shown in figure A.1

-50

AWGN

-72

AWGN

Test 1 Test 2 Test 3 **Parameter** Unit Cell 1 Cell 1 Cell 1 UTRA RF Channel number Channel 1 Channel 1 Channel 1 CPICH_Ec/lor dB -10 -10 -10 PCCPCH_Ec/lor dB -12 -12 -12 SCH_Ec/lor dB -12 -12 -12 PICH_Ec/lor dB -15 -15 -15 DPCH_Ec/lor -15 -15 -15 dB OCNS_Ec/lor dΒ -1.11 -1.11 -1.11 Îor/loc dB 10.5 10.5 10.5 lo -10.9 dB = loc.lo -10.9 dB = loc.lo -10.9 dB = loc.dBm/ 3.84 MHz loc Note 1 Note 1 Note 1 Band I, IV, VI, X, -94 XIX Band IX* -93

Table 8.7.6.1.2: UE Rx-Tx time difference type 1 intra frequency test parameters

NOTE 1: loc level shall be adjusted according the total signal power spectral density lo at receiver input and the geometry factor loc/loc.

-92

-91

AWGN

8.7.6.1.4.2 Procedure

Band II, V, VII, XI

Band III. VIII. XII.

XIII, XIV

Propagation condition

lο

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters are set up according to table 8.7.6.1.4 for Test 1.
- 2) SS shall transmit MEASUREMENT CONTROL message.
- 3) UE shall transmit periodically MEASUREMENT REPORT message.

dBm/3.84 MHz

- 4) SS shall check "UE Rx-Tx time difference type 1" value in MEASUREMENT REPORT message. The reported value shall be compared to actual UE Rx-Tx time difference value for each MEASUREMENT REPORT message. The comparison should be repeated until statistical significance according to Annex F.6.2.8 is achieved.
- 5) The RF parameters are set up according table 8.7.6.1.4 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period.
- 6) SS shall check "UE Rx-Tx time difference type 1" value in MEASUREMENT REPORT message. The reported value shall be compared to actual UE Rx-Tx time difference value for each MEASUREMENT REPORT message. The comparison should be repeated until statistical significance according to Annex F.6.2.8 is achieved
- 7) The RF parameters are set up according table 8.7.6.1.4 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period.
- 8) SS shall check "UE Rx-Tx time difference type 1" value in MEASUREMENT REPORT message. The reported value shall be compared to actual UE Rx-Tx time difference value for each MEASUREMENT REPORT message. The comparison should be repeated until statistical significance according to Annex F.6.2.8 is achieved
- 9) SS shall transmit RRC CONNECTION RELEASE message.

Specific Message Contents

All messages indicated above shall use the same content as described in default message content in clause 9 of 34.108 [3], with the following exceptions:

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

MEASUREMENT CONTROL message for Intra frequency measurement (Step 2):

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code -RRC message sequence number	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its
	internal counter.
Measurement Information elements	
-Measurement Identity	5
-Measurement Command	SETUP
- Additional measurements list	Not Present
-Measurement Reporting Mode	AMBLO
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Periodical reporting
-CHOICE Measurement type	UE Internal measurement
-UE Internal measurement quantity	500
-CHOICE mode	FDD
-Measurement quantity	UE Rx-Tx time difference
-Filter coefficient	0
-UE Internal reporting quantity	
-UE Transmitted power	FALSE
-CHOICE mode	FDD
-UE Rx-Tx time difference	TRUE
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250
Physical channel information elements	 _
-DPCH compressed mode status info	Not Present

MEASUREMENT REPORT message

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	5
Measured Results	
- CHOICE Measurement	UE Internal measured results
- Choice mode	FDD
- UE Transmitted power	Checked that this IE is absent
- UE Rx-Tx report entries	
- Primary CPICH info	Checked that this IE is present
- Primary scrambling code	100
- UE Rx-Tx time difference type 1	Checked that this IE is present
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent

8.7.6.1.5 Test requirements

Table 8.7.6.1.3 UE Rx-Tx time difference type 1 measurement accuracy

	Unit	Accuracy [chip]	Conditions Io [dBm/3.84MHz]				
Parameter			Band I, IV, VI , X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV	
UE RX-TX time difference	chip	± 2.0	-9450	-9350	-9250	-9150	

Table 8.7.6.1.4: UE Rx-Tx time difference type 1 intra frequency test parameters

Parameter		Unit	Test 1	Test 2	Test 3
		Unit	Cell 1	Cell 1	Cell 1
UTRA RF Channel number			Channel 1	Channel 1	Channel 1
CPICH_Ec/	/lor	dB	-10	-10	-10
PCCPCH_E	Ec/lor	dB	-12	-12	-12
SCH_Ec/lor		dB	-12	-12	-12
PICH_Ec/lor		dB	-15	-15	-15
DPCH_Ec/lor		dB	-15	-15	-15
OCNS_Ec/lor		dB	-1.11	-1.11	-1.11
Îor/loc		dB	10.5	10.5	10.5
	Band I, IV, VI, X, XIX	dBm/ 3.84 MHz	-103.6		-62.2
loo	Band IX*		-102.6	-82.9	
loc	Band II, V, VII, XI		-101.6		
	Band III, VIII, XII, XIII, XIV		-100.6		
lo	Band I, IV, VI, X, XIX	dBm/3.84 MHz	-92.7		-51.3
	Band IX*		-91.7	-72	
	Band II, V, VII, XI		-90.7	-12	
	Band III, VIII, XII, XIII, XIV		-89.7		
Propagation		-	AWGN	AWGN	AWGN

NOTE 1: *loc* level shall be adjusted according the total signal power spectral density *lo* at receiver input and the geometry factor *lor/loc*.

The reported values for UE Rx-Tx time difference accuracy shall meet the requirements in table 8.7.6.1.5.

Table 8.7.6.1.5: UE Tx-Rx time difference type 1 measurement accuracy requirements for the reported values

	Test 1	Test 2	Test 3		
Lowest reported value	RX-TX_TIME_(X – 2)	$RX-TX_TIME_(X-2)$	$RX-TX_TIME_(X-2)$		
Highest reported value	RX-TX_TIME_(X + 2)	RX-TX_TIME_(X + 2)	$RX-TX_TIME_(X + 2)$		
RX-TX_TIME_(X) is the reporting value corresponding to UE Rx-Tx time difference measured by system simulator					

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.6.1A UE Rx-Tx time difference type 1 (Release 6 and later)

8.7.6.1A.1 Definition and applicability

The UE Rx-Tx time difference is defined as the time difference between the UE uplink DPCCH/DPDCH frame transmission and the first detected path (in time) of the downlink DPCH frame from the measured radio link. The

^{*)} For the ÚE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

reference point of the UE Rx-Tx time difference shall be the antenna connector of the UE. This measurement is specified in clause 5.1.10 of TS 25.215.

The connection is started using Cell 1, and then Cell 2 is added to the active set so that Cell 1 is the timing reference. During the test the downlink DPCH time difference between Cell 1 and Cell 2 can be set to any value from -148 to +148 chips.

The requirements and this test apply to all types of UTRA for the FDD UE for Release 6 and later releases.

8.7.6.1A.2 Minimum requirements

Table 8.7.6.1A.1 UE Rx-Tx time difference type 1 measurement accuracy

Parameter	Unit	Accuracy [chip]	Conditions				
			lo [dBm/3.84MHz]				
			Band I, IV, VI, X	Band IX	Band II, V, VII	Band III, and	
			and XIX		and XI	VIII, XII, XIII and	
						XIV	
UE RX-TX time difference	chip	± 1.5	-9450	-9350	-9250	-9150	

The normative reference for this requirement is TS 25.133 [2] clause 9.1.9.1.1 and A.9.1.6.1.2.

8.7.6.1A.3 Test purpose

The purpose of this test is to verify that the measurement accuracy measured for Cell 2 of Rx-Tx time difference is within the limit specified in clause 8.7.6.1A.2. This measurement is used for call setup purposes to compensate propagation delay of DL and UL.

8.7.6.1A.4 Method of test

8.7.6.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect SS to the UE antenna connector as shown in figure A.1

Table 8.7.6.1A.2: UE Rx-Tx time difference type 1 intra frequency test parameters

Parameter	llmit		Test 1		Test 2		t 3
Parameter	Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2
UTRA RF Channel number		Chan	nel 1	Chan	nel 1	Chan	nel 1
Downlink DPCH timing	Chips	Timing Referenc e	Note 2	Timing Referenc e	Note 2	Timing Referenc e	Note 2
CPICH_Ec/lor	dB	-1	0	-10		-1	0
PCCPCH_Ec/lor	dB	-1	2	-1	2	-1	2
SCH_Ec/lor	dB	-1	2	-1	2	-1	2
PICH_Ec/lor	dB	-1	5	-1	-15 -15		5
DPCH_Ec/lor	dB	-1	-15		5	-15	
OCNS_Ec/lor	dB	-1.	11	-1.1	11	-1.11	
Îor/loc	dB	10	.5	10	.5	10	.5
loc	dBm/ 3.84 MHz	lo –13.7 d Note		lo –13.7 d Note	,	lo –13.7 d Note	,
Band I, IV, VI, X, XIX		-9	4				
lo Band IX*	dBm/3.84 MHz	-9	-93		2	-5	:0
Band II, V, VII, XI	UDITI/3.04 WITE	-92 -91		-7	<u> </u>	-5	10
Band III, VIII, XII, XIII, XIV							
Propagation condition	-	AW	GN	AW	GN	AW	GN

NOTE 1: *loc* level shall be adjusted according the total signal power spectral density *lo* at receiver input and the geometry factor *lor/loc*.

8.7.6.1A.4.2 Procedure

- 1) A call is set up according to the test procedure specified in TS 34.108 [3] subclause 7.3.2. The RF parameters are set up according to table 8.7.6.1A.4 for Test 1.
- 2) SS shall send an ACTIVE SET UPDATE message with activation time "now ", adding cell 2 to the active set.
- 3) SS shall transmit MEASUREMENT CONTROL message.
- 4) UE shall transmit periodically MEASUREMENT REPORT message.
- 5) SS shall check "UE Rx-Tx time difference type 1" value in MEASUREMENT REPORT message. The reported value shall be compared to actual UE Rx-Tx time difference value for each MEASUREMENT REPORT message. The "UE Rx-Tx time difference type 1" measurement is measured for Cell 2. The comparison should be repeated until statistical significance according to Annex F.6.2.8 is achieved.
- 6) The RF parameters are set up according table 8.7.6.1A.4 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period.
- 7) SS shall check "UE Rx-Tx time difference type 1" value in MEASUREMENT REPORT message. The reported value shall be compared to actual UE Rx-Tx time difference value for each MEASUREMENT REPORT message. The "UE Rx-Tx time difference type 1" measurement is measured for Cell 2. The comparison should be repeated until statistical significance according to Annex F.6.2.8 is achieved.
- 8) The RF parameters are set up according table 8.7.6.1A.4 for Test 3. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period.
- 9) SS shall check "UE Rx-Tx time difference type 1" value in MEASUREMENT REPORT message. The reported value shall be compared to actual UE Rx-Tx time difference value for each MEASUREMENT REPORT message. The "UE Rx-Tx time difference type 1" measurement is measured for Cell 2. The comparison should be repeated until statistical significance according to Annex F.6.2.8 is achieved.
- 10) SS shall transmit RRC CONNECTION RELEASE message.

For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

NOTE 2: From reference timing -148 to reference timing +148.

 $11) UE \ shall \ transmit \ RRC \ CONNECTION \ RELEASE \ COMPLETE \ message.$

NOTE 1: Only one value from -148 to +148 chips need to be set during the test for the downlink DPCH time difference between Cell 1 and Cell 2.

Specific Message Contents

All messages indicated above shall use the same content as described in default message content in clause 9 of 34.108 [3], with the following exceptions:

MEASUREMENT CONTROL message for Intra frequency measurement (Step 2):

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
-Integrity check info	
-message authentication code	SS calculates the value of MAC-I for this
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
200	significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
NA C L C	internal counter.
Measurement Information elements	_
-Measurement Identity	5
-Measurement Command	SETUP
- Additional measurements list	Not Present
-Measurement Reporting Mode	AMBI O
-Measurement Report Transfer Mode	AM RLC
-Periodical Reporting / Event Trigger Reporting Mode	Periodical reporting
-CHOICE Measurement type	UE Internal measurement
-UE Internal measurement quantity	500
-CHOICE mode	FDD
-Measurement quantity	UE Rx-Tx time difference
-Filter coefficient	0
-UE Internal reporting quantity	5.4.05
-UE Transmitted power	FALSE
-CHOICE mode	FDD
-UE Rx-Tx time difference	TRUE
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	250
Physical channel information elements	
-DPCH compressed mode status info	Not Present

MEASUREMENT REPORT message

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be
	absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	5
Measured Results	
- CHOICE Measurement	UE Internal measured results
- Choice mode	FDD
- UE Transmitted power	Checked that this IE is absent
- UE Rx-Tx report entries	
- Primary CPICH info	Checked that this IE is present
- Primary scrambling code	100
- UE Rx-Tx time difference type 1	Checked that this IE is present
- UE Rx-Tx report entries	·
- Primary CPICH info	Checked that this IE is present
- Primary scrambling code	150
 UE Rx-Tx time difference type 1 	Checked that this IE is present
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent

8.7.6.1A.5 Test requirements

Table 8.7.6.1A.3 UE Rx-Tx time difference type 1 measurement accuracy

		Accuracy [chip]	Conditions						
	Unit		lo [dBm/3.84MHz]						
Parameter			Band I, IV, VI, X and XIX	Band IX	Band II, V, VII and XI	Band III, and VIII, XII, XIII and XIV			
UE RX-TX time difference	chip	± 2.0	-9450	-9350	-9250	-9150			

Table 8.7.6.1A.4: UE Rx-Tx time difference type 1 intra frequency test parameters

Parameter		Unit	Tes	t 1	Tes	t 2	Test 3		
	Parameter	Unit	Cell 1	Cell 2	Cell 1	Cell 2	Cell 1	Cell 2	
UTRA RF (Channel number		Chan	nel 1	Channel 1		Chan	nel 1	
			Timing		Timing		Timing		
Downlink D	PCH timing	Chips	Referenc	Note 2	Referenc	Note 2	Referenc	Note 2	
			е		е		е		
CPICH_Ec	/lor	dB	-1	0	-1	0	-1	0	
PCCPCH_		dB	-1	2	-1	2	-1		
SCH_Ec/lo	r	dB	-1	2	-1	2	-1	2	
PICH_Ec/Id	or	dB	-1	5	-1	5	-1	5	
DPCH_Ec/		dB	-15		-15		-1	5	
OCNS_Ec/	lor	dB	-1.	11	-1.11		-1.11		
Îor/loc		dB	10	.8	10.8		10.8		
	Band I, IV, VI, X, XIX		-10	6.7					
loc	Band IX*	dBm/ 3.84 MHz	-10	5.7	-85.7		-65.3		
100	Band II, V, VII, XI	UDIII/ 3.04 IVITZ	-10-	4.7					
	Band III, VIII, XII, XIII, XIV		-103.7						
	Band I, IV, VI, X, XIX		-92	2.7					
lo.	Band IX*	dBm/3.84 MHz	-91	.7	71	7	-51	2	
	Band II, V, VII, XI	UDIII/3.64 WITZ	-90.7		-71.7		-51	.ა	
	Band III, VIII, XII, XIII, XIV		-89).7					
Propagatio	n condition	-	AW	GN	AWGN		AW	GN	

NOTE 1: loc level shall be adjusted according the total signal power spectral density lo at receiver input and the geometry factor loc/loc.

The reported values for UE Rx-Tx time difference accuracy shall meet the requirements in table 8.7.6.1A.5.

Table 8.7.6.1A.5: UE Tx-Rx time difference type 1 measurement accuracy requirements for the reported values

	Test 1	Test 2	Test 3				
Lowest reported value	$RX-TX_TIME_(X-2)$	$RX-TX_TIME_(X-2)$	$RX-TX_TIME_(X-2)$				
Highest reported value	$RX-TX_TIME_(X + 2)$	$RX-TX_TIME_(X + 2)$	$RX-TX_TIME_(X + 2)$				
RX-TX_TIME_(X) is the reporting value corresponding to UE Rx-Tx time difference measured by system simulator							

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.6.2 UE Rx-Tx time difference type 2

Note: This test case is not complete and there are currently no plans to complete it.

8.7.6.2.1 Definition and applicability

The UE Rx-Tx time difference is defined as the time difference between the UE uplink DPCCH/DPDCH frame transmission and the first detected path (in time) of the downlink DPCH frame from the measured radio link. The reference point of the UE Rx-Tx time difference shall be the antenna connector of the UE. This measurement is specified in clause 5.1.10 of TS 25.215.

The requirements and this test apply to all types of UTRA for the FDD UE supporting this measurement.

For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

NOTE 2: From reference timing -148 to reference timing +148.

8.7.6.2.2 Minimum requirements

Table 8.7.6.2.1 UE Rx-Tx time difference type 2 measurement accuracy

				Cond	itions			
Parameter		Accuracy	lo [dBm/3.84MHz]					
	Unit	Accuracy [chip]	Band I, IV,	Band IX	Band II, V,	Band III, and		
		[ciiib]	VI, X and XIX		VII and XI	VIII, XII, XIII		
						and XIV		
UE RX-TX time difference	chip	± 1.0	-9450	-9350	-9250	-9150		

The normative reference for this requirement is TS 25.133 [2] clause 9.1.9.2.1.

8.7.6.2.3 Test purpose

The purpose of this test is to verify that the measurement accuracy of Rx-Tx time difference type 2 is within the limit specified in clause 8.7.6.2.2.

The connection is started using cell 1, then cell 2 is added to the active set so that cell 1 is the timing reference. During the test the downlink DPCH time difference between Cell 1 and 2 can be set to any value from -148 to 148 chips.

Table 8.7.6.2.2 defines the limits of signal strengths and code powers, where the requirements are applicable.

Table 8.7.6.2.2 UE Rx-Tx time difference type 2 measurement parameters

Parameter	Unit	Cell 1	Cell 2			
UTRA RF Channel number		Channel 1	Channel 1			
Downlink DPCH timing	Chips	Timing reference	From reference timing –148			
			to reference timing+148			
CPICH_Ec/lor	dB	-10	-10			
PCCPCH_Ec/lor	dB	-12	-12			
SCH_Ec/lor	dB	-12	-12			
PICH_Ec/lor	dB	-15	-15			
DPCH_Ec/lor	dB	-15	-15			
OCNS	dB	-1.11	-1.11			
Îor/loc	dB	10.5	10.5			
loc	dBm/ 3.84 MHz	lo −10.9 dB = loc, Note 1	lo-13.7 dB = loc, Note 1			
lo	dBm/ 3.84 MHz	-9450 (Band I, IV, VI, X, XIX) -9350 (Band IX*) -9250 (Band II, V, VII, XI) -9150 (Band III, VIII, XII, XIII, XIV)	-9450 (Band I, IV, VI, X, XIX) -9350 (Band IX*) -9250 (Band II, V, VII, XI) -9150 (Band III, VIII, XII, XIII, XIV)			
Propagation condition	-	AWGN				

NOTE 1: loc level shall be adjusted according the total signal power spectral density lo at receiver input and the geometry factor îor/loc.

8.7.7 Observed time difference to GSM cell (R99 and Rel-4 only)

Void

8.7.8 P-CCPCH RSCP

8.7.8.1 Absolute measurement accuracy

8.7.8.1.1 Definition and applicability

The absolute accuracy of P-CCPCH RSCP is defined as the P-CCPCH RSCP measured in an UTRA TDD cell on one frequency compared to the actual P-CCPCH RSCP power of that cell on the same frequency.

^{*)} For the UE which supports both Band III and Band IX operating frequencies, the measurement performance requirements for Band III shall apply to the multi-band UE.

The requirements and this test apply only to UE supporting both UTRA FDD and UTRA TDD for Release 99 and Release 4 only.

8.7.8.1.2 Minimum Requirements

8.7.8.1.2.1 3.84Mcps TDD option

The accuracy requirement in table 8.7.8.1.1 is valid under the following conditions:

P-CCPCH RSCP ≥ -102 dBm,

$$\frac{I_{o}}{\left(\hat{I}_{or}\right)_{in\ dB}} - \left(\frac{P - CCPCH - E_{c}}{I_{or}}\right)_{in\ dB} \le 8dB$$

Table 8.7.8.1.1: P-CCPCH RSCP inter frequency absolute accuracy

		Accura	Conditions		
Parameter	Unit	Normal conditions	Extreme conditions	lo [dBm/3.84 MHz]	
P-CCPCH RSCP	dBm	± 6	± 9	-9470	
F-CCFCH_RSCF	dBm	± 8	± 11	-7050	

8.7.8.1.2.2 1.28Mcps TDD option

The accuracy requirement in table 9.31A is valid under the following conditions:

P-CCPCH RSCP ≥ -102 dBm

P-CCPCH Ec/Io \geq -8 dB

Table 8.7.8.1.1A: P-CCPCH RSCP inter frequency absolute accuracy

		Accura	Conditions		
Parameter	Unit	Normal conditions	Extreme conditions	lo [dBm/1.28 MHz]	
D CCDCH DCCD	dBm	± 6	± 9	-9470	
P-CCPCH_RSCP	dBm	± 8	± 11	-7050	

The normative reference for this requirement is TS 25.133 [2] clauses 9.1.11.1 and A.9.1.8.

8.7.8.1.3 Test purpose

The purpose of this test is to verify that the P-CCPCH RSCP absolute measurement accuracy is within the specified limits.

8.7.8.1.4 Method of test

8.7.8.1.4.1 Initial conditions

8.7.8.1.4.1.1 3.84Mcps TDD option

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case both cells are on different frequencies. Cell 1 is a UTRA FDD cell and cell 2 is a 3.84Mcps TDD cell. The second Beacon timeslot shall be provided for cell 2 in timeslot 8. Compressed mode as specified in TS 25.101 [1] section A.5, set 3 of table A.22, is applied. TGPRC and TGCFN shall be set to "Infinity" and "(Current CFN + (256 – TTI/10msec)) mod 256". P-CCPCH RSCP inter frequency absolute accuracy requirements are tested by using test parameters in Table 8.7.8.1.2.

Table 8.7.8.1.2: P-CCPCH RSCP inter frequency tests parameters

Parameter	Unit	Tes	st 1	Test 2		
Parameter	Unit	Cell 1	Cell 2	Cell 1	Cell 2	
DL timeslot number		n.a.	0 8	n.a.	0 8	
UTRA RF Channel number		Channel 2	Channel 1	Channel 2	Channel 1	
CPICH_Ec/lor	dB	-10	n.a.	-10	n.a.	
P-CCPCH_Ec/lor	dB	-12	-3 n.a.	-12	-3 n.a	
SCH_Ec/lor	dB	-12	-9	-12	-9	
SCH_t _{offset}		n.a.	5	n.a.	5	
PICH_Ec/lor	dB	-15	n.a3	-15	n.a3	
DPCH_Ec/lor	dB	-15	n.a.	-15	n.a.	
OCNS_Ec/lor	dB	-1.11	-3.12	-1.11	-3.12	
loc	dBm/ 3.84 MHz	-60	-57.7	-84	-84.7	
Îor/loc	dB	9.54	7	0	3	
P-CCPCH RSCP, Note 1	dBm	n.a.	-53.7 n.a.	n.a.	-84.7 n.a.	
CPICH RSCP, Note 1	dBm	-60.46	n.a.	-94	n.a.	
Io, Note 1	dBm/3.84 MHz	-50	-50	-81	-80	
Propagation condition	-	AW	'GN	AW	/GN	

Note 1: P-CCPCH RSCP, CPICH RSCP and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Note that the transmit energy per PN chip for the SCH is averaged over the 256 chip duration when the SCH is present in the time slot.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed, test parameters for test 2 shall be set within 5 seconds so that the UE does not lose the Cell 2 in between the test.

8.7.8.1.4.1.2 1.28Mcps TDD option

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

In this case both cells are on different frequencies. Cell 1 is a UTRA FDD cell and cell 2 is a 1.28McpsTDD cell. The second Beacon timeslot shall be provided for cell 2 in timeslot 2. Compressed mode as specified in TS 25.101 [1] section A.5, set 3 of table A.22, is applied. TGPRC and TGCFN shall be set to "Infinity" and "(Current CFN + (256 – TTI/10msec)) mod 256". P-CCPCH RSCP inter frequency absolute accuracy requirements are tested by using test parameters in Table 8.7.8.1.2A.

Table 8.7.8.1.2A: P-CCPCH RSCP inter frequency tests parameters

Parameter	Unit	Tes	st 1		Te	st 2	
Parameter	Offic	Cell 1	Cell 2		Cell 1	Cell 2	
DL timeslot number		n.a.	0	DwPT s	n.a.	0	DwPT s
UTRA RF Channel number		Channel 2	Chan	nel 1	Channel 2	Chan	nel 1
CPICH_Ec/lor	dB	-10	n.a	a.	-10	n.	a.
P-CCPCH_Ec/lor	dB	-12	-3		-12	-3	
DwPCH _Ec/lor	dB	n.a.		0	n.a.		0
PICH_Ec/lor	dB	-15	n.a.	n.a.	-15	n.a.	n.a.
DPCH_Ec/lor	dB	-15	n.a.	n.a.	-15	n.a.	n.a.
OCNS_Ec/lor	dB	-1.11	-3		-1.11	-3	
loc		-60 dBm/ 3.84 MHz	-57.7 dBm/1.28 MHz		-84 dBm/ 3.84 MHz	-84 dBm/ MI	/1.28
Îor/loc	dB	9.54	7	,	0	3	3
P-CCPCH RSCP, Note 1	dBm	n.a.	-53.7		n.a.	-84.7	
CPICH RSCP, Note 1	dBm	-60.46	n.a.		-94	n.a.	
Io, Note 1		-50 dBm/ 3.84 MHz	-50 dBm/1.28 MHz		-81 dBm/ 3.84 MHz	-80 dB MI	m/1.28 Hz
Propagation condition	-	AW	GN		AWGN		

Note 1: P-CCPCH RSCP, CPICH RSCP and lo levels have been calculated from other parameters for information purposes. They are not settable parameters themselves.

Tests shall be done sequentially. Test 1 shall be done first. After test 1 has been executed, test parameters for test 2 shall be set within 5 seconds so that the UE does not lose the Cell 2 in between the test.

1) A call is set up according to the test procedure specified in TS 34.108 [3] clause 7.3.2. The RF parameters for Test 1 are set up according to table 8.7.8.1.2.

8.7.8.1.4.2 Procedure

- 1) SS shall transmit the PHYSICAL CHANNEL RECONFIGURATION message.
- 2) UE shall transmit the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 3) SS shall transmit the MEASUREMENT CONTROL message.
- 4) UE shall transmit periodically MEASUREMENT REPORT messages.
- 5) SS shall check P-CCPCH RSCP values of Cell 2 in the MEASUREMENT REPORT messages. P-CCPCH RSCP power level of Cell 2 reported by the UE shall be compared to the actually set P-CCPCH RSCP value of Cell 2 for each MEASUREMENT REPORT message.
- 6) SS shall check MEASUREMENT REPORT messages transmitted by UE until statistical significance according to Annex F.6.2.8 is achieved.
- 7) The RF parameters are set up according to table 8.7.8.1.2 for Test 2. While RF parameters are being set up, MEASUREMENT REPORT messages from UE are ignored. SS shall wait for additional 1s and ignore the MEASUREMENT REPORT messages during this period. Then, steps 4), 5) and 6) above are repeated.
- 8) The SS shall transmit RRC CONNECTION RELEASE message.
- 9) UE shall transmit RRC CONNECTION RELEASE COMPLETE message.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3] and in Annex I, with the following exceptions:

PHYSICAL CHANNEL RECONFIGURATION message for inter frequency measurement (Step 1):

Information Element	Value/Remark	Revision
Message Type		
UE Information Elements		
-RRC transaction identifier	0	
-Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this message	
, and the second	and writes to this IE. The first/ leftmost bit of the bit	
	string contains the most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
ů i	counter.	
-Integrity protection mode info	Not Present	
-Ciphering mode info	Not Present	
-Activation time	Not Present	
-New U-RNTI	Not Present	
-New C-RNTI	Not Present	
-RRC State Indicator	CELL_DCH	
-UTRAN DRX cycle length coefficient	Not Present	
CN Information Elements		
-CN Information info	Not Present	
UTRAN mobility information elements		
-URA identity	Not Present	
RB information elements		
-Downlink counter synchronisation info	Not Present	
PhyCH information elements		
-Frequency info	Not Present	
Uplink radio resources		
-Maximum allowed UL TX power	Not Present	
 CHOICE channel requirement 	Not Present	
Downlink radio resources		
-CHOICE mode	FDD	
 Downlink PDSCH information 	Not Present	R99 and Rel-4
		only
-Downlink information common for all radio		
links		
-Downlink DPCH info common for all RL	Not Present	
-CHOICE mode	FDD	
DPCH compressed mode info		
-Transmission gap pattern sequence		
-TGPSI	1	
-TGPS Status Flag	Activate	
-TGCFN	(Current CFN + (256 – TTI/10msec))mod 256	
-Transmission gap pattern sequence		
configuration parameters	TDD	
-TGMP	TDD measurement	
-TGPRC	Infinity	
-TGSN	10	
-TGL1	10	
-TGL2	Not Present	
-TGD	UNDEFINED	
-TGPL1	11 Not Propert	Boo and Bal 4
-TGPL2	Not Present	R99 and Rel-4
-RPP	Mode 0	only
-RPP -ITP	Mode 0	
-CHOICE UL/DL mode	UL and DL	
-CHOICE OL/DL mode -Downlink compressed mode method	Puncturing	
-Downlink compressed mode method -Uplink compressed mode method	SF/2	
-Downlink frame type	A SF/2	
-Downlink frame type -DeltaSIR1	3.0	
-DeltaSIR1 -DeltaSIRafter1	3.0	
-DeltaSIR2	Not Present	
-DeltaSIR2 -DeltaSIRafter2	Not Present	
-N Identify abort	Not Present	
-T Reconfirm abort	Not Present	
-TX Diversity Mode	Not Present	
-SSDT information	Not Present	R99 and Rel-4
SOD I information	I WOLL LOOGHE	I TOO and INDIT

1	<u> </u>	only
-Default DPCH Offset Value	Not Present	only
-Downlink information per radio link list	Not Flesent	
-Downlink information for each radio link		
-Choice mode	FDD	
-Primary CPICH info	100	
-Primary scrambling code	100	
-PDSCH with SHO DCH Info	Not Present	R99 and Rel-4
-FD3CI1 WILLI SHO DCI1 IIII0	Not Flesent	only
-PDSCH code mapping	Not Present	R99 and Rel-4
-i Doori code mapping	Not i lesent	only
-Downlink DPCH info for each RL		Offity
-CHOICE mode	FDD	
-Primary CPICH usage for channel	Primary CPICH may be used	
estimation	Trimary of fort may be assu	
-DPCH frame offset	Set to value Default DPCH Offset Value (as currently	
Di di mamo diloct	stored in SS) mod 38400	
-Secondary CPICH info	Not Present	
-DL channelisation code	1.01.1.1000	
-Secondary scrambling code	Not Present	
-Spreading factor	128	
-Code number	96	
-Scrambling code change	No code change	
-TPC combination index	0	
-SSDT Cell Identity	Not Present	R99 and Rel-4
		only
-Closed loop timing adjustment mode	Not Present	-
-SCCPCH Information for FACH	Not Present	

MEASUREMENT CONTROL message for inter frequency measurement (Step 3):

Information Element	Value/Remark
Message Type	
UE information elements	
-RRC transaction identifier	0
	U
-Integrity check info	SS calculates the value of MAC-I for this
-message authentication code	
	message and writes to this IE. The first/
	leftmost bit of the bit string contains the most
DDO	significant bit of the MAC-I.
-RRC message sequence number	SS provides the value of this IE, from its
NA CLE CLE C	internal counter.
Measurement Information elements	
-Measurement Identity	2
-Measurement Command	Setup
-Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	N . B
-Additional measurement list	Not Present
-CHOICE Measurement Type	Inter-frequency measurement
-Inter-frequency measurement	
-Inter-frequency cell info list	
-CHOICE Inter-frequency cell removal	Not Present
-New inter-frequency cells	Cell 2 information is included.
-Cell for measurement	Not Present
-Inter-frequency measurement quantity	
-CHOICE reporting criteria	Inter-frequency reporting criteria
-Filter coefficient	0
-CHOICE mode	TDD
-Measurement quantity for frequency quality	Primary CCPCH RSCP
estimate	
-Inter-frequency reporting quantity	
-UTRA Carrier RSSI	FALSE
-Frequency quality estimate	TRUE
-Non frequency related cell reporting quantities	
-Cell synchronisation information reporting	
indicator	FALSE
-Cell Identity reporting indicator	
-CHOICE mode	FALSE
-Timeslot ISCP reporting indicator	TDD
-Proposed TGSN Reporting required	FALSE
-Primary CCPCH RSCP reporting indicator	FALSE
-Pathloss reporting indicator	TRUE
-Reporting cell status	FALSE
-CHOICE reported cell	Report cells within monitored set on non-used
	frequency
-Maximum number of reported cells	2
-Measurement validity	Not Present
-Inter-frequency set update	Not Present
-CHOICE report criteria	Periodical reporting criteria
-Amount of reporting	Infinity
-Reporting interval	500 ms
Physical channel information elements	
-DPCH compressed mode status info	Not Present

8.7.8.1.5 Test requirements

The PCCPCH RSCP measurement accuracy shall meet the requirements in clause 8.7.8.1.2.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

8.7.9 **UE Transmission Power Headroom**

8.7.9.1 Definition and applicability

The accuracy requirements for the UE transmission power headroom depends on the total power transmitted by the UE as defined in the functionality in section 9.2.5.3.2 of TS 25.321[13], section 9.1.13.4 of TS 25.133 [2] and section 5.1.14 of TS 25.215 [22]. The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA.

8.7.9.2 Minimum Requirements

The UE transmission power headroom (UPH) is defined in section 5.1.14 of TS 25.215 [22] as the ratio of the maximum UE transmission power and the corresponding DPCCH code power, and shall be calculated as following:

$$UPH = P_{\text{max tx}} / P_{DPCCH}$$

where:

Pmax,tx = min {Maximum allowed UL TX Power, Pmax} is the UE maximum transmission power;

Maximum allowed UL TX Power is set by UTRAN and defined in [8];

Pmax is the UE nominal maximum output power according to the UE power class and specified in [1] table 6.1;

PDPCCH is the transmitted code power on DPCCH.

The accuracy requirements for UE transmission power headroom depends on the total power transmitted by the UE. Table 8.7.9.1 defines the accuracy of the measured quantity as defined in section 9.1.13.4 of TS 25.133 [2].

Table 8.7.9.1: UPH reporting accuracy

Total UE output power value (dBm)	UPH reporting accuracy(dB) (note 1)	
25<= total output power <34	note 2	
24<= total output power <25	±2.0	
23<= total output power <24	±2.0	
22<= total output power <23	±2.0	
21<= total output power <22	±2.0	
20<= total output power < 21	±2.5	
19<= total output power <20	±3.0	
18<= total output power <19	±3.5	
17<= total output power <18	±4.0	
16<= total output power <17	±4.0	
15<= total output power <16	±4.0	
14<= total output power <15	±4.0	
13<= total output power <14	±4.0 (power class 4) ±6.0 (power class 3)	
12<= total output power <13	±4.0 (power class 4) ±6.0 (power class 3)	
11<= total output power <12	±4.0 (power class 4) ±6.0 (power class 3)	
50<= total output power <11 ±6.0		
Note 1: UPH reporting accuracy is the diff the UE and the actual uplink power Note 2: No tolerance is specified.		

Note 2: No tolerance is specified.

8.7.9.3 Test purpose

The purpose of this test case is to verify that the UE transmission power headroom measurement report accuracy is within the specified limits defined in section 9.1.13.4 of 25.133 [2] shown in table 8.7.9.1.

8.7.9.4 Method of test

8.7.9.4.1 Initial conditions

Test environment: normal, TL/VL, TL/VH, TH/VL, TH/VH; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) to the UE antenna connector as shown in figure A.1.
- 2) The beta factors for E-DPCCH & HS-DPCCH, Reference E-TFCI index, and E-DCH configurations are set as in table 8.7.9.2.

Table 8.7.9.2: General test parameters for UE transmission power headroom

Parameter	Unit	Value	Comment
DL DCH configuration		DL Reference Measurement Channel	As specified in Annex C.3.1 of the
		12.2 kbps	present document
DL configuration		DL Fixed Reference Channel (FRC	As specified in Annex C.8.1.1 of the
		H-Set 1, QPSK version)	present document
E-DCH TTI	ms	10	
E-DCH configuration		10 ms TTI E-DCH Transport Block	
		Size Table 0 according to TS 25.321	
		[13] annex B.3.	
DL Power Control		Off	
Active cell		Cell 1	
βс		8	As specified in 34.108 section 9.2.1
			RADIO BEARER SETUP message:
			AM or UM (Test Loop Mode1)
βd		15	As specified in 34.108 section 9.2.1
			RADIO BEARER SETUP message:
			AM or UM (Test Loop Mode1)
βec/βc		5/15	
βed_ref/βc		5/15	
Ahs		5/15	Δ ACK = Δ NACK = Δ CQI
Reference E-TFCI index		0 as per Table 0 according to TS	
		25.321 [13] annex B.3.	

3) The power levels and cell specific parameters are set as in table 8.7.9.3.

Table 8.7.9.3: Cell Specific parameters for UE transmission power headroom

Parameter	Unit	Cell 1	
CPICH_Ec/lor	dB	-10	
PCCPCH_Ec/lor	dB	-12	
SCH_Ec/lor	dB	-12	
PICH_Ec/lor	dB	-15	
DPCH_Ec/lor	dB	-10	
HS-SCCH_Ec/lor	dB	-8	
HS-PDSCH _Ec/lor	dB	-3	
E-AGCH_Ec/lor	dB	DTX'd	
E-HICH_Ec/lor	dB	DTX'd	
E-RGCH_Ec/lor	dB	DTX'd	
OCNS	dB	Note 1	
Î _{or}	dBm/3.84 MHz	-70	
Note 1: The power of the		nnel that is added shall make the total power	

from the cell to be equal to I_{or.}

- 4) The UE is switched on.
- 5) An E-DCH call is set up according to TS 34.108 [3] 7.3.9 with the following exceptions in the RADIO BEARER SETUP message. These exceptions are derived from Table 8.7.9.2, and in addition allow the beta values to be set and each UL physical channel to be at constant power during the measurement.

Table 8.7.9.4 Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Value/Remark
Uplink DPCH info	
- Power Control Algorithm	Algorithm 2
- Δ_{ACK}	0, giving $A_{hs} = 5/15$
- Δ _{NACK}	0, giving $A_{hs} = 5/15$
- Ack-Nack repetition factor	3 (required for continuous HS-DPCCH signal)
E-DCH info	Uplink DPCH info
- E-DPCCH info	
 E-DPCCH/DPCCH power offset 	0, giving $A_{ec} = 5/15$
- E-DPDCH info	
- Reference E-TFCIs	1 E-TFCI
- Reference E-TFCI	0
- Reference E-TFCI PO	0, giving $A_{ed_ref} = 5/15$
- Scheduling Information Configuration	
- Periodicity for Scheduling Info – no grant	10 ms
Downlink HS-PDSCH Information	
- Measurement Feedback Info	
- CQI Feedback cycle, k	4 ms
- CQI repetition factor	2 (required for continuous HS-DPCCH signal)
- $\Delta_{ extsf{CQI}}$	0, giving $A_{hs} = 5/15$

8.7.9.4.2 Test procedure

- 1) The Scheduling Information configuration for the E-DCH indicates to the UE that it shall periodically report Scheduling Information, which contains UPH measurement every E-DCH TTI. During the test the system simulator shall not send any scheduling grant to the UE, and therefore the UE will not send any payload data on the E-DCH.
- 2) The SS shall set the UE DPCCH power to be between -11.1 dBm and -8 dBm for a power class 3 UE, or between -14.1 dBm and -11dBm for a power class 4 UE by using uplink power control.
- 3) The SS measures both the power transmitted by the UE on DPCCH and the total output power of the UE every time slot. The SS averages both the DPCCH output power and total output power of the UE over 100 ms.
- 4) The SS estimates the UE transmission power headroom as the difference between the maximum allowed uplink transmit power ($P_{\rm max}$) and the average DPCCH power measured in step 3.
- 5) The SS notes the UE transmission power headroom value reported in the Scheduling Information.
- 6) The SS calculates the difference between the UE transmission power headroom value estimated in step 4 and the reported UE transmission power headroom noted in step 5. The SS notes this as the UE transmission power headroom accuracy, and compares it to the applicable limit according to the total output power measured in step 3.
- 7) If the UE transmission power headroom accuracy exceeds the value in Table 8.7.9.5 count a bad result, otherwise a good result with respect to the actually set TX power (DTX on E-DPDCH is not considered a bad result).
- 8) Repeat steps 3 to 7 in order to collect more good or bad results for the currently set power level. Continue the repetition, until statistical significance according to Annex F.6.2.8 is achieved.
- 9) The SS sends 5 up TPC commands at the frame boundary to bring the Tx power of the UE up by a nominal 1 dB step, then alternate UP/DOWN to maintain constant Tx power.
- 10) Repeat steps 3 through 9 and note the UE transmission power headroom accuracy for each UE total power value until the UE stops reporting UPH or does not give lower UPH values for 8 consecutive repetitions of steps 3 through 9. If the lowest reported UPH is UE_POWER_HEADROOM_13 or higher for a power class 3 UE, or UE_POWER_HEADROOM_14 or higher for a power class 4 UE, then count a bad result (DTX on E-DPDCH is not considered a bad result).

8.7.9.5 Test requirements

The UE transmission power headroom measurement report accuracy recorded in steps 6, 9 and 10 above shall meet the requirements in table 8.7.9.5. The rate of correct measurements observed during repeated tests shall be at least 90%. To pass the test, the UE transmission power headroom accuracy for each power level in the reporting range must pass. Once a power level is passed, no more results need be collected on this power level.

Table 8.7.9.5: Test requirement for UPH reporting accuracy

Total UE output power value (dBm)	UPH reporting accuracy(dB) (note 1)		
25<= total output power <34	note 2		
24<= total output power <25	±2.8		
23<= total output power <24	±2.8		
22<= total output power <23	±2.8		
21<= total output power <22	±2.8		
20<= total output power < 21	±3.3		
19<= total output power <20	±3.8		
18<= total output power <19	±4.3		
17<= total output power <18	±4.8		
16<= total output power <17	±4.8		
15<= total output power <16 ±4.8			
14<= total output power <15	±4.8		
13<= total output power <14	±4.8 (power class 4) ±6.8 (power class 3)		
12<= total output power <13	±4.8 (power class 4) ±6.8 (power class 3)		
11<= total output power <12	±4.8 (power class 4) ±6.8 (power class 3)		
-50<= total output power <11	±6.8		
Note 1: UPH reporting accuracy is the difference the UE and the actual uplink power	erence between the UPH reported by reported by		
Note 2: No tolerance is specified.			

NOTE1: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

9 Performance requirements for HSDPA

9.1 General

The performance requirements for the UE in this clause are specified for the measurement channels specified in Annex C, the propagation conditions specified in Annex D and the Down link Physical channels specified in Annex E. Unless stated otherwise, DL power control is OFF.

Unless otherwise stated the performance requirements are specified at the antenna connector of the UE. For UE(s) with more than one receive 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 appled to each of the antenna connectors shall be as defined in the respective sections below.

A UE with one antenna connector may also fulfill the enhanced performance requirements Type 1 and Type 3. The levels of the test signal are applied to the single antenna connector as defined in the respective sections below.

When DCCH has been configured on downlink DCH then DCCH Data shall be continuously transmitted on downlink DCH during the measurement period. When there is no signalling to transmit on downlink DCCH then dummy DCCH transmission as described in Annex C.9 shall be used.

When DTCH has been configured on downlink DCH then DTCH Data shall be continuously transmitted on downlink DCH during the measurement period.

The MAC headers on HS-DSCH shall be according to Annex C.9A.

The common RF test conditions of Performance requirements are defined in clause E.5, and each test conditions in clause 9 should refer to clause E.5. Individual test conditions are defined in the paragraph of each test.

All throughput measurements in clause 9 shall be performed according to the general rules for statistical testing in Annex F.6.3.

Unless otherwise stated, the UE output power for the tests shall be greater than -10 dBm.

The requirement for a FDD UE that support HSDPA shall be tested according to the declared UE HS-DSCH category. For Release 6 and later UEs that support either the optional Type 1 or the Type 2 enhanced performance requirement, the UE shall be tested according to this enhanced performance requirement as well. For Release 7 and later UEs that support optional Type 3 enhanced performance requirement, the UE shall be tested according to this enhanced performance requirement as well. For Release 8 and later UEs that support optional Type 3i enhanced performance requirement, the UE shall be tested according to both type3 and type 3i enhanced performance requirement as well.

9.1.1 Definition of Additive White Gaussian Noise (AWGN) Interferer

See clause D.1.1.

9.2 Demodulation of HS-DSCH (Fixed Reference Channel)

The minimum performance requirement for a particular UE belonging to one of the HS-DSCH categories 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 or 12 are determined according to Table 9.2.1.

The performance requirements for a particular UE belonging to 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 9.2.2.

The performance requirements for a particular UE belonging to 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 9.2.3.

The minimum performance requirements for a particular UE belonging to HS-DSCH category 13 or 14 are determined according to Table 9.2.3.

The performance requirements for a particular UE belonging to either of HS-DSCH categories 7, 8, 9, 10, 13 or 14, and supporting the optional enhanced performance requirements type 3 are determined according to Table 9.2.3A.

The minimum performance requirements for a particular UE belonging to one of the HS-DSCH categories 15, 16, 17, 18, 19 and 20 are determined according to Table 9.2.3A.

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 9.2.3B.

Table 9.2.1: FRC for minimum performance requirements for different HS-DSCH categories

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	H-Set 6, H-Set 3	H-Set 3	H-Set 3
Category 8	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

Note 1: Single link minimum performance requirements 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: For UE supporting the minimum performance requirements for HS-DSCH the minimum requirements for HS-SCCH detection for single link are determined in Table 9.4.1.2 and for open loop transmit diversity in Table 9.4.2.2.

Table 9.2.2: FRC for enhanced performance requirements type 1 for different HS-DSCH categories

HS-DSCH category	Corresponding requirement		t
	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	H-Set 6, H-Set 3	H-Set 3	H-Set 3
Category 8	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

Note 1: Single link enhanced performance requirements 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: For UE supporting the enhanced performance requirements type 1 for HS-DSCH the requirements for HS-SCCH detection for single link are determined in Table 9.4.1A.2 and for open loop transmit diversity in Table 9.4.2A.2.

Note 2:

Table 9.2.3: FRC for enhanced performance requirements type 2 for different HS-DSCH categories

HS-DSCH category		t	
	Single Link (Note 1)	Open Loop Diversity (Note 2)	Closed Loop Diversity (Note 3)
Category 7	H-Set 6, H-Set 3	H-Set 3	H-Set 6, H-Set 3
Category 8	H-Set 6, H-Set 3	H-Set 3	H-Set 6, H-Set 3
Category 9	H-Set 10, H-Set 6, H-Set 3	H-Set 3	H-set 6, H-Set 3
Category 10	H-Set 10, H-Set 6, H-Set 3	H-Set 3	H-set 6, H-Set 3
Category 13	H-Set 10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 6, H-Set 3
Category 14	H-Set 10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 6, H-Set 3

Note 1: Single link enhanced performance requirements type 2 for Categories 9, 10, 13 and 14 with $\hat{I}_{or}/I_{oc} = 4$ dB and 8 dB are set according to H-Set 10.

Single link enhanced performance requirements type 2 for Categories 13 and 14 with \hat{I}_{or}/I_{oc} = 15 and 18 dB is set according to H-Set 8.

Single link enhanced performance requirements type 2 for Categories 7, 8, 9, 10, 13 and 14 with \hat{I}_{or}/I_{oc} =10dB are set according to H-Set 6. Requirements in other conditions are according to H-Set 3

minimum performance requirements.

Open loop transmit diversity requirements are set according to H-Set 3 minimum performance

Note 3: Closed loop transmit diversity enhanced performance requirements type 2 for Categories 7, 8, 9, 10, 13 and 14 in Pedestrian B 3km/h with \hat{I}_{or}/I_{oc} =10dB and E_c/I_{or} =-3dB are set according to H-Set 6. Requirements in other conditions are set according to H-Set 3 minimum performance requirements.

Note 4: For UE supporting the enhanced performance requirements type 2 for HS-DSCH the minimum requirements for HS-SCCH detection for single link are determined in Table 9.4.1.2 and for open loop transmit diversity in Table 9.4.2.2.

Table 9.2.3A: 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-Set 10, H-Set 6, H-Set 3	H-Set 3	H-Set 3	N/A	
Category 10	H-Set 10, 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-Set 10, 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 11, 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 11, H-Set 10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 11, H-Set 9	

Note 1: Single link enhanced performance requirements type 3 for Categories 9, 10, 13 - 20 with \hat{I}_{or}/I_{oc} = 4 dB and 8 dB are set according to H-Set 10.

Single link enhanced performance requirements type 3 for Categories 13, 14, 17 - 20 with \hat{I}_{or}/I_{oc} = 15 dB and 18 dB are set according to H-Set 8.

Single link enhanced performance requirements type 3 for Categories 7-10, 13-20 with \hat{I}_{or}/I_{oc} =10dB and

 \hat{I}_{or}/I_{oc} =5dB are set according to H-Set 6. Requirements in other conditions are according to H-Set 3 type1 enhanced performance requirements.

Note 2: Open loop transmit diversity requirements are set according to H-Set 3 type1 enhanced performance requirements.

Note 3: Closed loop transmit diversity requirements are set according to H-Set 3 type1 enhanced performance requirements.

Note 4: MIMO requirements for categories 15-20, with \hat{I}_{or}/I_{oc} = 6 and 10 dB are set according to H-Set 9.MIMO requirements for categories 19-20, with \hat{I}_{or}/I_{oc} = 18 dB are set according to H-Set 11.

Note 5: 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 9.4.1.2 and for open loop transmit diversity in Table 9.4.2A.2.

Note 6: For UEs supporting MIMO for HS-DSCH the requirements for HS-SCCH Type 3 detection are determined in Tables 9.4.3.2 and Table 9.4.3.3.

Table 9.2.3B: FRC for enhanced performance requirements type 3i for different HS-DSCH categories

HS-DSCH		Corres	sponding requirement	İ
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 11, 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-11, H-Set- 10, H-Set 8, H-Set 6, H-Set 3	H-Set 3	H-Set 3	H-Set 11, H-Set 9

- Note 1: Single link enhanced performance requirements type 3i for Categories 7-20 with I_{or}/I_{oc} ' = 0dB are set according to H-Set 6. Requirements in other conditions are according to type 3 enhanced performance requirements.
- Note 2: Open loop transmit diversity requirements are set according to H-Set 3 type1 enhanced performance requirements.
- Note 3: Closed loop transmit diversity requirements are set according to H-Set 3 type1 enhanced performance requirements.
- Note 4: MIMO requirements for categories 15-20, with $\hat{I}_{or}/I_{oc} = 6$ and 10 dB are set according to H-Set 9. MIMO requirements for categories 19-20, with $\hat{I}_{or}/I_{oc} = 18$ dB are set according to H-Set 11.
- Note 5: 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 9.4.1.2 and for open loop transmit diversity in Table 9.4.2A.2.
- Note 6: For UE supporting MIMO for HS-DSCH the requirements for HS-SCCH Type M detection are determined in Tables 9.4.3.2 and Table 9.4.3.3.

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 9.2.4:

Table 9.2.4: Node-B Emulator Behaviour in response to ACK/NACK/DTX

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.

The reference for this requirement is TS 25.101 [1] clauses 9.2.

9.2.1 Single Link Performance

The test cases in the following sections 9.2.1A to 9.2.1I define the Single Link Performance tests for the different HS-DSCH Categories as defined in tables 9.2.1, 9.2.2, 9.2.3 and 9.2.3A.

9.2.1A Single Link Performance - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

9.2.1A.1 Definition and applicability

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.

The requirements and this test apply to Release 5 and later releases for all types of UTRA for the FDD UE that support HSDPA UE capability categories 1 to 6.

9.2.1A.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.1.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 1/2/3 specified in Annex C.8.1.1, C.8.1.2 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.1A.1 and 9.2.1A.3 plus the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1A.2 and 9.2.1A.4.

Table 9.2.1A.1: Test Parameters for Testing QPSK FRCs H-Set 1/H-Set 2/H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference	dBm/3.84 MHz		P-CPICH		
I_{oc}		-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	e transmitte	ed continuo	usly with c	onstant

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 9.2.1A.2: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation		Reference value	
Number	Conditions	HS-PDSCH	HS-PDSCH T-put R (kbps) *	
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 0 dB	\hat{I}_{or}/I_{oc} = 10 dB
1	DAG	-6	65	309
ı	PA3	-3	N/A	423
2	PB3	-6	23	181
2	PD3	-3	138	287
3	VA30	-6	22	190
3	VASU	-3	142	295
4	VA120	-6	13	181
4	VA120	-3	140	275

Note 1: The reference value R is for the Fixed Reference Channel (FRC) H-Set 1

Note 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)

Note 3: For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.1A.3: 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	dBm/3.84 MHz	P-CPICH			
I_{oc}		-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 9.2.1A.4: Minimum requirement 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation	Reference value			
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB		
		-6	198		
1	PA3	-3	368		
2	PB3	-6	34		
	PDS	-3	219		
3	\/ \ 20	-6	47		
3	VA30	-3	214		
4	\/\120	-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)

3) For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.1 and 9.2.1.2.

9.2.1A.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1A.4 Method of test

9.2.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.10.

- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-4 according to tables 9.2.1A.1 and 9.2.1A.3 and levels according to tables 9.2.1A.5 to 9.2.1A.8 as appropriate. The configuration of the downlink channels is defined in table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBSequence must be at least 4664 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number i is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1.A

9.2.1A.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1A.5 to 9.2.1A.8 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.2.1 and F.6.3.5.2.2.

9.2.1A.5 Test Requirements

Tables 9.2.1A.5 to 9.2.1A.8 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Table 9.2.1A.5: Test Parameters for Testing QPSK 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	-60 (no test tolerance applied)		lied)	

Table 9.2.1A.6: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation						
Number	Conditions	HS-PDSCH	T-put R (kbps) *	T-put R (kbps) *			
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 0.6 dB	\hat{I}_{or}/I_{oc} = 10.6 dB			
1	PA3	-5.9	65	309			
ı	PAS	-2.9	N/A	423			
	DDO	-5.9	23	181			
2	2 PB3	-2.9	138	287			
2		-5.9	22	190			
3	VA30	-2.9	142	295			
4	1	-5.9	13	181			
4	VA120	-2.9	140	275			

* 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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.1A.7: 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	-60 (no test tolerance applied)		lied)	

Table 9.2.1A.8: Test requirement 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} = 10.6 dB			
1	PA3	-5.9	198			
I	PAS	-2.9	368			
	DDO	-5.9	34			
2	PB3	-2.9	219			
	\/A00	-5.9	47			
3	VA30	-2.9	214			
4	1/4400	-5.9	28			
4	VA120	-2.9	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)

3) For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

9.2.1B Single Link Performance - QPSK, Fixed Reference Channel (FRC) H-Set 4/5

9.2.1B.1 Definition and applicability

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.

The requirements and this test apply to Release 5 and later releases for all types of UTRA for the FDD UE that support HSDPA UE capability categories 11 and 12.

9.2.1B.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.1.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 4/5 specified in Annex C.8.1.4 and C.8.1.5 respectively, with the addition of the relevant parameters in Table 9.2.1B.1 plus the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in Tables 9.2.1B.2 and 9.2.1B.3.

Table 9.2.1B.1: Test Parameters for Testing QPSK FRCs H-Set 4/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 with constant power. HS-SCCH-1 shall					

only use the identity of the UE under test for those TTI intended for the UE.

Table 9.2.1B.2: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 4

Test	Propagation		Reference value	
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	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	72	340
ı	FAS	-3	N/A	439
2	0 000	-6	24	186
2	PB3	-3	142	299
3	VA30	-6	19	183
3	VA30	-3	148	306
4	\/\120	-6	11	170
4	VA120	-3	144	284
* Note: The	reference value F	R is for the Fixed Reference	Channel (FRC) H-Set 4	

Table 9.2.1B.3: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 5

Test	Propagation			
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	PA3	-3	N/A	635
2	PB3	-6	35	272
2	PB3	-3	207	431
3	VA30	-6	33	285
3	VASU	-3	213	443
4	\/\120	-6	20	272
4	VA120	-3	210	413

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.3.

9.2.1B.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1B.4 Method of test

9.2.1B.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.10.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-4 according to table 9.2.1B.1 and levels according to tables 9.2.1B.4 to 9.2.1B.6 as appropriate. The configuration of the downlink channels is defined in table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 5: The information bit payload block is 3202 bits long. Hence the PRBSequence must be at least 3202 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1.A

9.2.1B.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1B.4 to 9.2.1B.6 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.2.3 and F.6.3.5.2.4.

9.2.1B.5 Test Requirements

Tables 9.2.1B.4 to 9.2.1B.6 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Table 9.2.1B.4: Test Parameters for Testing QPSK FRCs H-Set 4/H-Set 5

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		ed)	

Table 9.2.1B.5: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 4

Test	Propagation		Reference value	
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0.6 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.6 dB
4	DAG	-5.9	72	340
1	PA3	-2.9	N/A	439
		-5.9	24	186
2	PB3	-2.9	142	299
	3 VA30	-5.9	19	183
3		-2.9	148	306
	\/A.400	-5.9	11	170
4	VA120	-2.9	144	284
* Note: The	reference value F	R is for the Fixed Reference	e Channel (FRC) H-Set 4	ı

Table 9.2.1B.6: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 5

Test	Propagation		Reference value		
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0.6 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.6 dB	
1	DAG	-5.9	98	464	
'	PA3	-2.9	N/A	635	
2	DD2	-5.9	35	272	
2 PB3	PB3	-2.9	207	431	
2	\/\\20	-5.9	33	285	
3	VA30	-2.9	213	443	
A VA420	-5.9	20	272		
4	VA120	-2.9	210	413	
* Notes:	The reference value R is for the Fixed Reference Channel (FRC) H-Set 5				

9.2.1C Single Link Performance - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 6/3

9.2.1C.1 Definition and applicability

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.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support HSDPA UE capability categories 7 - 10 but not supporting the optional enhanced performance requirements types 1, 2 or 3.

9.2.1C.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.1.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 6/3 specified in Annex C.8.1.6 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.1C.1, 9.2.1C.3, 9.2.1C.5 and 9.2.1C.7 plus the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in Tables 9.2.1C.2, 9.2.1C.4, 9.2.1C.6, and 9.2.1C.8.

Table 9.2.1C.1: Test Parameters for Testing QPSK FRCs H-Set 6

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 9.2.1C.2: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	tion Reference value	
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB
1	PA3	-6	1407
	FAS	-3	2090

Table 9.2.1C.3: Test Parameters for Testing 16QAM FRCs H-Set 6

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 9.2.1C.4: 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	1 PA3	-6	887
1		-3	1664

Table 9.2.1C.5: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 2	Test 3	Test 4
Phase reference	dBm/3.84 MHz	P-CPICH		
I_{oc}			-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 9.2.1C.6: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 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 dB	\hat{I}_{or}/I_{oc} = 10 dB
2	PB3	-6	23	181
	2 PB3	-3	138	287
3	VA30	-6	22	190
3	VA30	-3	142	295
4 VA120	V/A420	-6	13	181
	VA120	-3	140	275

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to I+1, i integer)

Table 9.2.1C.7: Test Parameters for Testing 16QAM FRCs H-Set 3

Parameter	Unit	Test 2	Test 3	Test 4
Phase reference	dBm/3.84 MHz	P-CPICH		
I_{oc}			-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 9.2.1C.8: Minimum requirement 16QAM, Fixed Reference Channel (FRC) H-Set 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	
2	PB3	-6	34	
		-3	219	
3	VA30	-6	47	
3	VASU	-3	214	
4	VA120	-6	28	
	VA120	-3	167	

* Notes: 1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.1, 9.2.1.2, 9.2.1.4 and 9.2.1.5.

9.2.1C.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1C.4 Method of test

9.2.1C.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.10.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-4 according to tables 9.2.1C.1, 9.2.1C.3, 9.2.1C.5 or 9.2.1C.7 and levels according to tables 9.2.1C.9 to 9.2.1C.16 respectively. The configuration of the downlink channels is defined in table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 3 (16QAM): The information bit payload block is 4664 bits long. Hence the PRBSequence must be at least 4664 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1.A

9.2.1C.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1C.9 to 9.2.1C.16 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.2.1, F.6.3.5.2.2, F.6.3.5.2.5 and F.6.3.5.2.6.

9.2.1C.5 Test Requirements

Tables 9.2.1C.9 to 9.2.1C.16 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Table 9.2.1C.9: Test Parameters for Testing QPSK FRCs H-Set 6

Parameter	Unit	Test 1
Phase reference	P-CPICH	
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)

Table 9.2.1C.10: Test requirement 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} = 10.6 dB	
1	PA3	-5.9	1407	
ı	FAS	-2.9	2090	

Table 9.2.1C.11: Test Parameters for Testing 16QAM FRCs H-Set 6

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)

Table 9.2.1C.12: Test requirement 16QAM, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value		
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.6 dB	
4	PA3	-5.9	887	
1	PAS	-2.9	1664	

Table 9.2.1C.13: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 2	Test 3	Test 4
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		applied)

Table 9.2.1C.14: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation		Reference value	
Number	Conditions	HS-PDSCH	T-put R (kbps) *	T-put R (kbps) *
		E_c/I_{or} (dB)	$\hat{I}_{or} / I_{oc} = 0.6 \text{ dB}$	\hat{I}_{or}/I_{oc} = 10.6 dB
2	DDO	-5.9	23	181
2	PB3	-2.9	138	287
2	V/A20	-5.9	22	190
3	VA30	-2.9	142	295
4	-5.9	13	181	
4	VA120	-2.9	140	275

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.1C.15: Test Parameters for Testing 16QAM FRCs H-Set 3

Parameter	Unit	Test 2	Test 3	Test 4
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		oplied)

Table 9.2.1C.16: Test requirement 16QAM, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	F	Reference value	
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.6 dB	
	DDG	-5.9	34	
2	2 PB3	-2.9	219	
	3 VA30	-5.9	47	
3		-2.9	214	
)/A400	-5.9	28	
4	VA120	-2.9	167	
* Notes:	1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where			

9.2.1D Single Link Performance - Enhanced Performance Requirements Type 1 - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

values of i+1/2 are rounded up to i+1, i integer)

9.2.1D.1 Definition and applicability

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.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support: the HSDPA UE capability categories 1 to 6 and the optional enhanced performance requirements type 1.

9.2.1D.2 Minimum requirements

The performance requirements for a particular UE belonging to certain HS-DSCH category and supporting the optional enhanced performance requirements type 1 are determined according to the relevant part of Table 9.2.2.

During the Fixed Reference Channel (FRC) tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.2.4.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 1/2/3 specified in Annex C.8.1.1, C.8.1.2 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.1D.1 and 9.2.1D.3 plus the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1D.2 and 9.2.1D.4.

Table 9.2.1D.1: Test Parameters for Testing QPSK FRCs H-Set 1/H-Set 2/H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference	dBm/3.84 MHz		P-CF	PICH	
I_{oc}		-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 9.2.1D.2: Minimum requirement 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 dB	\hat{I}_{or}/I_{oc} = 10 dB
		-12	N/A	247
4	DAG	-9	N/A	379
1 PA3	PA3	-6	195	N/A
		-3	329	N/A
		-9	N/A	195
2 PB3	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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.1D.3: 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	dBm/3.84 MHz		P-CF	PICH	
I_{oc}		-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 9.2.1D.4: Minimum requirement Enhanced requirement type 1 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation	Re	ference value
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB
1	DAG	-9	312
ı	1 PA3	-6	487
2	DDO	-6	275
2	PB3	-3	408
2	\/A20	-6	296
3	VA30	-3	430
4	VA120	-6	271
		-3	392

* 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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.1 and 9.2.1.2.

9.2.1D.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1D.4 Method of test

9.2.1D.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and faders and AWGN noise sources to the UE antenna connectors as shown in figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-4 according to table 9.2.1D.1 or 9.2.1D.3 and the levels according to tables 9.2.1D.5 to 9.2.1D.8 as appropriate. The configuration of the downlink channels is defined in table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBSequence must be at least 4664 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number i is continued exactly after 6 TTIs.
- 6) Setup the fading simulators with fading conditions as described in table D.2.2.1.A and for UEs that support receive diversity as also described in clause D.2.5.

9.2.1D.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1D.5 to 9.2.1D.8 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.2.1A and F.6.3.5.2.2A.

9.2.1D.5 Test Requirements

Tables 9.2.1D.5 to 9.2.1D.8 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Table 9.2.1D.5: Test Parameters for Testing QPSK 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	-60 (no test tolerance applied)		plied)	

Table 9.2.1D.6: Test requirement 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} = 0.6 dB	\hat{I}_{or}/I_{oc} = 10.6 dB	
		-11.9	N/A	247	
4	DAG	-8.9	N/A	379	
1 PA3	PA3	-5.9	195	N/A	
		-2.9	329	N/A	
		-8.9	N/A	195	
2	PB3	-5.9	156	316	
	-2.9	263	N/A		
		-8.9	N/A	212	
3	VA30	-5.9	171	329	
		-2.9	273	N/A	
4 V/		-8.9	N/A	191	
	VA120	-5.9	168	293	
		-2.9	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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.1D.7: 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-C	CPICH	
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		plied)	

Table 9.2.1D.8: Test requirement enhanced requirement type 1 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} = 10.6 dB	
1	DAG	-8.9	312	
I I	1 PA3	-5.9	487	
2	PB3	-5.9	275	
		-2.9	408	
2	3 VA30	-5.9	296	
3		-2.9	430	
4	VA120	-5.9	271	
		-2.9	392	

* 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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

9.2.1E Single Link Performance - Enhanced Performance Requirements Type 1- QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 6/3

9.2.1E.1 Definition and applicability

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.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 7 - 10; and the optional enhanced performance requirements type 1.

9.2.1E.2 Minimum requirements

The performance requirements for a particular UE belonging to certain HS-DSCH category and supporting the optional enhanced performance requirements type 1 are determined according to the relevant part of Table 9.2.2.

During the Fixed Reference Channel (FRC) tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.2.4.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 6/3 specified in Annex C.8.1.6 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.1E.1, 9.2.1E.3, 9.2.1E.5 and 9.2.1E.7 plus the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1E.2, 9.2.1E.4, 9.2.1E.6 and 9.2.1E.8.

Table 9.2.1E.1: Test Parameters for Testing QPSK FRCs H-Set 6

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 9.2.1E.2: Minimum requirement Enhanced requirements type 1 QPSK, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value HS-PDSCH T-put R (kbps) *		
Number	Conditions			
		E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} = 10 dB	
1	PA3	-12	672	
Į.	PAS	-9	1305	

Table 9.2.1E.3: Test Parameters for Testing 16QAM FRCs H-Set 6

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 9.2.1E.4: Minimum requirement Enhanced requirements type 1 16QAM, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value		
Number	Conditions	$\begin{array}{c} {\sf HS\text{-}PDSCH} \\ E_c/I_{or} \ \ \text{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB	
4	PA3	-9	912	
1	PAS	-6	1730	

Table 9.2.1E.5: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 2	Test 3	Test 4
Phase reference	dBm/3.84 MHz		P-CPICH	
I_{oc}		-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 9.2.1E.6: Minimum requirement Enhanced requirement type 1 QPSK, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation		Reference value	
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB
		-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, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.1E.7: Test Parameters for Testing 16QAM FRCs H-Set 3

Parameter	Unit	Test 2	Test 3	Test 4
Phase reference	dBm/3.84 MHz	P-CPICH		
I_{oc}		-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 9.2.1E.8: Minimum requirement Enhanced requirement type 1 16QAM, Fixed Reference Channel (FRC) H-Set 3

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Test	Propagation	Reference value		
Number	Conditions	$egin{aligned} extsf{HS-PDSCH} \ E_c/I_{or} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB	
2	PB3	-6	275	
2	FDS	-3	408	
3	\/^20	-6	296	
3	VA30	-3	430	
4)///400		-6	271	
4	VA120	-3	392	

* Notes: 1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.1, 9.2.1.2, 9.2.1.4, and 9.2.1.5.

9.2.1E.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1E.4 Method of test

9.2.1E.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) The SS (node B emulator) and faders and AWGN noise sources to the UE antenna connectors as shown in figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-4 according to table 9.2.1E.1, 9.2.1E.3 or 9.2.1E.5 and levels according to tables 9.2.1E.9 to 9.2.1E.16 as appropriate. The configuration of the downlink channels is defined in table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 3 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBSequence must be at least 4664 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number i is continued exactly after 6 TTIs.
- 6) Setup the fading simulators with fading conditions as described in table D.2.2.1.A and for UEs that support receive diversity as also described in clause D.2.5.

9.2.1E.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1E.9 to 9.2.1E.16 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.2.1A, F.6.3.5.2.2A, F.6.3.5.2.5A and F.6.3.5.2.6A.

9.2.1E.5 Test Requirements

Tables 9.2.1E.9 to 9.2.1E.16 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Table 9.2.1E.9: Test Parameters for Testing QPSK FRCs H-Set 6

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)

Table 9.2.1E.10: Test requirement enhanced requirements type 1 QPSK, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value		
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.6 dB	
4	PA3	-11.9	672	
'	PAS	-8.9	1305	

Table 9.2.1E.11: Test Parameters for Testing 16QAM FRCs H-Set 6

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)

Table 9.2.1E.12: Test requirement enhanced requirements type 1 16QAM, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation		Reference value
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.6 dB
1	PA3	-8.9	912
'	FAS	-5.9	1730

Table 9.2.1E.13: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 2	Test 3	Test 4
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		ipplied)

Table 9.2.1E.14: Test requirement enhanced requirement type 1 QPSK, Fixed Reference Channel (FRC) H-Set 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} = 0.6 dB	\hat{I}_{or}/I_{oc} = 10.6 dB	
		-8.9	N/A	195	
2	PB3	-5.9	156	316	
		-2.9	263	N/A	
		-8.9	N/A	212	
3	VA30	-5.9	171	329	
		-2.9	273	N/A	
		-8.9	N/A	191	
4	VA120	-5.9	168	293	
		-2.9	263	N/A	

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.1E.15: Test Parameters for Testing 16QAM FRCs H-Set 3

Parameter	Unit	Test 2	Test 3	Test 4
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		

Table 9.2.1E.16: Test requirement enhanced requirement type 1 16QAM, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 10.6 dB	
2	PB3	-5.9	275	
2	PDS	-2.9	408	
3	1/420	-5.9	296	
3	VA30	-2.9	430	
4	\/\\100	-5.9	271	
	VA120	-2.9	392	

* Notes: 1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

9.2.1F Single Link Performance - Enhanced Performance Requirements Type 2 - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 6/3

9.2.1F.1 Definition and applicability

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.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 7 - 10 and the optional enhanced performance requirements type 2.

The requirements and this test apply also for Release 7 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 13-14.

9.2.1F.2 Minimum requirements

The performance requirements for a particular UE belonging to a certain HS-DSCH category and supporting the optional enhanced performance requirements type 2 are determined according to the relevant part of Table 9.2.3.

During the Fixed Reference Channel (FRC) tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.2.4.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 6/3 specified in Annex C.8.1.6 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.1F.1, 9.2.1F.3 and 9.2.1F.5 plus the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1F.2, 9.2.1F.4 and 9.2.1F.6.

Table 9.2.1F.1: Test Parameters for Testing QPSK FRCs H-Set 6

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 constant power. HS-SCCH-1 shall only use the identity of the UE under test for those TTI intended for the UE.					

Table 9.2.1F.2: Minimum requirement Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation		Reference value
Number	Conditions	$egin{aligned} extsf{HS-PDSCH} \ E_c/I_{or} \end{aligned}$ (dB)	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB
4	DAG	-6	1494
1	PA3	-3	2153
2	PB3	-6	1038
	PD3	-3	1744
3	\/^20	-6	1142
3	VA30	-3	1782
4	\/\400	-6	909
4	VA120	-3	1467

Table 9.2.1F.3: Test Parameters for Testing 16QAM FRCs H-Set 6

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		{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 ident	1 shall only use the identity of the UE under test for those TTI intended for the UE.				

Table 9.2.1F.4: Minimum requirement Enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value				
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB			
1	PA3	-6	991			
1	PAS	-3	1808			
2	PB3	-6	465			
2		-3	1370			
3	\/^20	-6	587			
3	VA30	-3	1488			
4	\/A400	-6	386			
4	VA120	-3	1291			

Table 9.2.1F.5: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference	dBm/3.84 MHz	P-CPICH			
I_{oc}			-60		
Redundancy and constellation version coding sequence			{0,2,	5,6}	
Maximum number of HARQ transmission			4	ļ	

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 9.2.1F.6: Minimum requirement Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC) H-Set 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 dB	\hat{I}_{or}/I_{oc} = 10 dB			
1	PA3	-6	65	N/A			
	PAS	-3	N/A	N/A			
2	PB3	-6	23	N/A			
		-3	138	N/A			
3	VA30	-6	22	N/A			
3	VASU	-3	142	N/A			
4	\/\120	-6	13	N/A			
4	VA120	-3	140	N/A			

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Note: Table 9.2.1F.6 is based on core requirements for minimum requirement as explained in Table 9.2.3.

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.1, 9.2.1.2, 9.2.1.4, and 9.2.1.5.

9.2.1F.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

²⁾ For UE supporting enhanced performance requirement type 2 and condition \hat{I}_{or}/I_{oc} = 10 dB this is tested using the Fixed Reference Channel (FRC) H-Set 6.

9.2.1F.4 Method of test

9.2.1F.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.10.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-4 according to table 9.2.1F.1, 9.2.1F.3 or 9.2.1F.5 and levels according to tables 9.2.1F.7 to 9.2.1F.12 as appropriate. The configuration of the downlink channels is defined in table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 6 (16 QAM): The information bit payload block is 9377 bits long. Hence the PRBSequence must be at least 9377 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1.A.

9.2.1F.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1F.7 to 9.2.1F.12 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.2.1, F.6.3.5.2.5B and F.6.3.5.2.6B.

9.2.1F.5 Test Requirements

Tables 9.2.1F.7 to 9.2.1F.12 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Table 9.2.1F.7: Test Parameters for Testing QPSK FRCs H-Set 6

Parameter	Unit	Test 1	Test 2	Test 3	Test 4	
Phase reference		P-CPICH				
I_{oc} dBm/3.84 MHz			-60 (no test to	lerance applied	d)	

Table 9.2.1F.8: Test requirement enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC)
H-Set 6

Test	Propagation	Propagation Reference value				
Number	Conditions	$HS ext{-PDSCH} \ E_c/I_{or} \ ext{(dB)}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.6 dB			
4	DAG	-5.9	1494			
1	PA3	-2.9	2153			
2	DDO	-5.9	1038			
2	PB3	-2.9	1744			
3	VA30	-5.9	1142			
3	VASU	-2.9	1782			
4	\/\120	-5.9	909			
4	VA120	-2.9	1467			

Table 9.2.1F.9: Test Parameters for Testing 16QAM FRCs H-Set 6

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference			P-CPIC	H	
I_{oc}	I _{oc} dBm/3.84 MHz		-60 (no test tolera	nce applied)	

Table 9.2.1F.10: Test requirement enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation		Reference value
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.6 dB
4	DAG	-5.9	991
1	PA3	-2.9	1808
2	DD2	-5.9	465
2	PB3	-2.9	1370
2	1/420	-5.9	587
3	VA30	-2.9	1488
4	VA120	-5.9	386
4	VAIZU	-2.9	1291

Table 9.2.1F.11: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		lied)	

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} = 0.6 dB	\hat{I}_{or}/I_{oc} = 10.6 dB			
1	PA3	-5.9	65	N/A			
ļ	FAS	-2.9	N/A	N/A			
0	DDO	-5.9	23	N/A			
2	2 PB3	-2.9	138	N/A			
0	1/420	-5.9	22	N/A			
3	VA30	-2.9	142	N/A			
4	VA120	-5.9	13	N/A			
4	VA120	-2.9	140	N/A			

Table 9.2.1F.12: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 3

* Notes:

9.2.1G Single Link Performance - Enhanced Performance Requirements Type 3 - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 6/3

9.2.1G.1 Definition and applicability

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.

The requirements and this test apply for Release 7 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 7, 8, 9, 10, 13 or 14, and the optional enhanced performance requirements type 3.

The requirements and this test apply also for Release 7 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 15 - 18.

The requirements and this test apply also for Release 8 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 19 - 20.

9.2.1G.2 Minimum requirements

The performance requirements for a particular UE belonging to a certain HS-DSCH category and supporting the optional enhanced performance requirements type 3 are determined according to the relevant part of Table 9.2.3A.

During the Fixed Reference Channel (FRC) tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.2.4.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 6/3 specified in Annex C.8.1.6 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.1G.1, 9.2.1G.4 and 9.2.1G.7 plus the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1G.2, 9.2.1G.3, 9.2.1G.5, 9.2.1G.6, and 9.2.1G.8.

¹⁾ The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

²⁾ For UE supporting enhanced performance requirement type 2 and condition \hat{I}_{or}/I_{oc} = 10 dB this is tested using the Fixed Reference Channel (FRC) H-Set 6.

Table 9.2.1G.1: Test Parameters for Testing QPSK FRCs H-Set 6

Parameter	Unit	Test 1	Test 2	Test 3	Test 4	Test 5
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						
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 9.2.1G.2: Minimum requirement Enhanced requirement type 3 QPSK at \hat{I}_{or}/I_{oc} = 10 dB, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value		
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB	
4	PA3	-9	1554	
1		-6	2495	
2	PB3	-9	1190	
2		-6	2098	
3	VA30	-9	1229	
o		-6	2013	
4	4 VA120	-9	1060	
4	VAIZU	-6	1674	

Table 9.2.1G.3: Minimum requirement Enhanced requirement type 3 QPSK at \hat{I}_{or}/I_{oc} = 5 dB, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value		
Number	Conditions	$\begin{array}{c} {\sf HS\text{-}PDSCH} \\ E_c/I_{or} \ \ \text{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 5 dB	
-	PB3	-6	1248	
5	PB3	-3	2044	

Table 9.2.1G.4: Test Parameters for Testing 16QAM FRCs H-Set 6

Parameter	Unit	Test 1	Test 2	Test 3	Test 4	Test 5
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				ower. HS-		

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 9.2.1G.5: Minimum requirement Enhanced requirement type 3 16QAM at \hat{I}_{or}/I_{oc} = 10 dB, 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	DAG	-6	1979	
1	PA3	-3	3032	
2	PB3	-6	1619	
2		PB3	-3	2464
3	VA30	-6	1710	
3		-3	2490	
4	VA120	-6	1437	
4	VAIZU	-3	2148	

Table 9.2.1G.6: Minimum requirement Enhanced requirement type 3 16QAM at \hat{I}_{or}/I_{oc} = 5 dB, 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} = 5 dB	
5	PB3	-6	779	
5	FD3	-3	1688	

Table 9.2.1G.7: Test Parameters for Testing QPSK FRCs H-Set 3

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 constant power. HS-SCCH-1 shall only use the identity of the UE under test for those TTI intended for the UE.

Table 9.2.1G.8: Enhanced requirement type 3 QPSK, Fixed Reference Channel (FRC) H-Set 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 dB	\hat{I}_{or}/I_{oc} = 10 dB
		-12	N/A	N/A
1	PA3	-9	N/A	N/A
'	FAS	-6	195	N/A
		-3	329	N/A
		-9	N/A	N/A
2	2 PB3	-6	156	N/A
		-3	263	N/A
		-9	N/A	N/A
3	VA30	-6	171	N/A
		-3	273	N/A
		-9	N/A	N/A
4	VA120	-6	168	N/A
		-3	263	N/A

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Note: Table 9.2.1G.8 is based on core requirements for enhanced requirements type 1 as explained in Table 9.2.3A.

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.1, 9.2.1.2, 9.2.1.4, and 9.2.1.5.

9.2.1G.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1G.4 Method of test

9.2.1G.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-4 according to table 9.2.1G.1, 9.2.1G.4 and 9.2.1G.7 and levels according to tables 9.2.1G.9 to 9.2.1G.16 as appropriate. The configuration of the downlink channels is defined in table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 6 (16 QAM): The information bit payload block is 9377 bits long. Hence the PRBSequence must be at least 9377 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1.A and clause D.2.6.

9.2.1G.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1G.9 to 9.2.1G.16 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.2.1, F.6.3.5.2.5C and F.6.3.5.2.6C.

9.2.1G.5 Test Requirements

Tables 9.2.1G.9 to 9.2.1G.16 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Table 9.2.1G.9: Test Parameters for Testing QPSK FRCs H-Set 6

Parameter	Unit	Test 1	Test 2	Test 3	Test 4	Test 5
Phase reference		P-CPICH				
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)				

Table 9.2.1G.10: Test requirement enhanced requirement type 3 QPSK at \hat{I}_{or}/I_{oc} = 10 dB, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Refere	ence value
Number Conditions		$\begin{array}{c} {\sf HS\text{-}PDSCH} \\ E_c/I_{or} \ \ (dB) \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.6 dB
4	PA3	-8.9	1554
1		-5.9	2495
2	PB3	-8.9	1190
2		-5.9	2098
3	VA30	-8.9	1229
3	VASU	-5.9	2013
4	VA120	-8.9	1060
4	VA120	-5.9	1674

Table 9.2.1G.11: Test requirement enhanced requirement type 3 QPSK at \hat{I}_{or}/I_{oc} = 5 dB, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value		
Number	Conditions	$\begin{array}{c} {\sf HS\text{-}PDSCH} \\ E_c/I_{or} \ \ \text{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 5.6 dB	
F	PB3	-5.9	1248	
5	PB3	-2.9	2044	

Table 9.2.1G.12: Test Parameters for Testing 16QAM FRCs H-Set 6

Parameter	Unit	Test 1	Test 2	Test 3	Test 4	Test 5
Phase reference		P-CPICH				
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)				

Table 9.2.1G.13: Test requirement enhanced requirement type 3 16QAM at \hat{I}_{or}/I_{oc} = 10, 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} = 10.6 dB	
1	DAG	-5.9	1979	
' 57	PA3	-2.9	3032	
2	PB3	-5.9	1619	
2		-2.9	2464	
3	VA30	-5.9	1710	
3	VASU	-2.9	2490	
4	\/\120	-5.9	1437	
4	4 VA120	-2.9	2148	

Table 9.2.1G.14: Test requirement enhanced requirement type 3 16QAM at \hat{I}_{or}/I_{oc} = 5, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value			Reference value	
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 5.6 dB			
F	PB3	-5.9	779			
5	PB3	-2.9	1688			

Table 9.2.1G.15: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH			
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		ied)	

Table 9.2.1G.16: Test requirement enhanced requirement type 3 QPSK, Fixed Reference Channel (FRC) H-Set 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} = 0.6 dB	\hat{I}_{or}/I_{oc} = 10.6 dB	
		-11.9	N/A	N/A	
1	DAG	-8.9	N/A	N/A	
1	PA3	-5.9	195	N/A	
		-2.9	329	N/A	
		-8.9	N/A	N/A	
2	PB3	-5.9	156	N/A	
		-2.9	263	N/A	
		-8.9	N/A	N/A	
3	VA30	-5.9	171	N/A	
		-2.9	273	N/A	
		-8.9	N/A	N/A	
4 \	VA120	-5.9	168	N/A	
		-2.9	263	N/A	

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

9.2.1H Single Link Performance - Enhanced Performance Requirements Type 2 - 64QAM, Fixed Reference Channel (FRC) H-Set 8

9.2.1H.1 Definition and applicability

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.

The requirements and this test apply for Release 7 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 13 and 14.

9.2.1H.2 Minimum requirements

The performance requirements for a particular UE belonging to HS-DSCH categories 13 and 14 and supporting the optional enhanced performance requirements type 2 are determined according to the relevant part of Table 9.2.3.

During the Fixed Reference Channel (FRC) tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.2.4.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 8 specified in Annex C.8.1.8, with the addition of the relevant parameters in Table 9.2.1H.1 plus the downlink physical channel setup according to table E.5.1A.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1H.2.

Table 9.2.1H.1: Test Parameters for Testing 64QAM FRCs H-Set 8

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 9.2.1H.2: Minimum requirement Enhanced requirement type 2 64QAM, Fixed Reference Channel (FRC) H-Set 8

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	15	4507	
1	PAS	18	5736	
Note: When determining lor/loc, the contribution from I_{otx} is not included.				

The reference for this requirement is TS 25.101 [1] clause 9.2.1.6.

9.2.1H.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1H.4 Method of test

9.2.1H.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with exceptions for information elements listed in table 9.2.1H.2A and with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for test 1 according to table 9.2.1H.1 and levels according to tables 9.2.1H.3 and 9.2.1H.4 as appropriate. The configuration of the downlink channels is defined in table E.5.1A.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 8 (64 QAM): The information bit payload block is 26600 bits long. Hence the PRBSequence must be at least 26600 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27].

- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1.A.

Table 9.2.1H.2A Specific Message Contents for Testing 64QAM FRCs H-Set 8

Contents of RRC CONNECTION SETUP message: UM (Transition to CELL_DCH)

Information Element	Value/remark	Version
Downlink information for per radio links list		
-Downlink information for each radio links		
 Downlink DPCH info for each RL 		
- DL channelisation code		
- Code number	14	

Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)

Information Element	Value/remark	Version
Downlink information per radio link list		
- Downlink information for each radio link		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	7	

Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark	Version
RAB information for setup list		
- RAB information for setup		
- RB mapping info		
- Downlink RLC logical channel info		
 Downlink transport channel type 	HS-DSCH	
- CHOICE DL MAC header type	MAC-ehs	Rel-7
- DL HS-DSCH MAC-ehs Queue Id	0	Rel-7
- Logical channel identity	1	
Added or Reconfigured DL TrCH information list	1 TrCHs added	
- Added or Reconfigured DL TrCH information		
- CHOICE DL parameters	HS-DSCH	
- CHOICE DL MAC header type	MAC-ehs	Rel-7
 Added or reconfigured MAC-ehs reordering 		Rel-7
queue		
 MAC-ehs queue to add or reconfigure list 	(one queue)	Rel-7
- MAC-ehs queue Id	0	Rel-7
- T1	50	Rel-7
- Treset	Not Present	Rel-7
- MAC-ehs window size	16	Rel-7
Downlink HS-PDSCH Information		
- HS-SCCH Info		
- CHOICE mode	FDD	
- DL Scrambling Code		
 HS-SCCH Channelisation Code Information 		
- HS-SCCH Channelisation Code	2	
- HS-SCCH Channelisation Code	3	
- CHOICE mode	FDD	
- Downlink 64QAM configured	TRUE	Rel-7
Downlink information per radio link list		
- Downlink information for each radio link		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	7	

9.2.1H.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8C as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc,1 for all relevant H-sets in tables 9.2.1H.3 and 9.2.1H.4 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 table F.6.3.5.2.7.

9.2.1H.5 Test Requirements

Tables 9.2.1H.3 and 9.2.1H.4 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8C define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3) vary.

Table 9.2.1H.3: Test Parameters for Testing 64QAM FRCs H-Set 8

Parameter	Unit	Test 1	
Phase reference		P-CPICH	
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)	
I_{otx}/I_{or}	dB	-24.4 (no test tolerance applied)	

Table 9.2.1H.4: Test requirement Enhanced requirement type 2 64QAM, Fixed Reference Channel (FRC) H-Set 8

Test	Propagation	Reference value		
Number	Conditions		T-put R (kbps) HS-PDSCH	
		\hat{I}_{or} / I_{oc} (dB) *	E_c/I_{or} = -1.9 dB	
4	PA3	15.6	4507	
ı	PAS	18.6	5736	
* Note: When determining lor/loc, the contribution from I_{otx} is not included.				

9.2.11 Single Link Performance - Enhanced Performance Requirements Type 3 - 64QAM, Fixed Reference Channel (FRC) H-Set 8

9.2.11.1 Definition and applicability

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.

The requirements and this test apply for Release 7 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 13 or 14, and the optional enhanced performance requirements type 3.

The requirements and this test apply also for Release 7 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 17 or 18.

The requirements and this test apply also for Release 8 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 19 - 20.

9.2.11.2 Minimum requirements

The performance requirements for a particular UE belonging to a certain HS-DSCH category and supporting the optional enhanced performance requirements type 3 are determined according to the relevant part of Table 9.2.3A.

During the Fixed Reference Channel (FRC) tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.2.4.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 8 specified in Annex C.8.1.8, with the addition of the relevant parameters in Table 9.2.1I.1 plus the downlink physical channel setup according to table E.5.1A.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1I.2.

Table 9.2.1I.1: Test Parameters for Testing 64QAM FRCs H-Set 8

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 9.2.1I.2: Minimum requirement Enhanced requirement type 3 64QAM, Fixed Reference Channel (FRC) H-Set 8

Test	Propagation	Reference value	
Number	Conditions		T-put R (kbps) HS-PDSCH
		\hat{I}_{or} / I_{oc} (dB) *	E_c/I_{or} = -2 dB
4	DAG	15	6412
1	PA3	18	7638
Note: When determining lor/loc, the contribution from I_{otx} is not included.			

The reference for this requirement is TS 25.101 [1] clause 9.2.1.6.

9.2.11.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1I.4 Method of test

9.2.1I.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with exceptions for information elements listed in table 9.2.1I.2A and with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for test 1 according to table 9.2.1I.1 and levels according to tables 9.2.1I.3 and 9.2.1I.14 as appropriate. The configuration of the downlink channels is defined in table E.5.1A.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 8 (64QAM): The information bit payload block is 26600 bits long. Hence the PRBSequence must be at least 26600 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]

- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1.A and clause D.2.6.

Table 9.2.1I.2A Specific Message Contents for Testing 64QAM FRCs H-Set 8

Contents of RRC CONNECTION SETUP message: UM (Transition to CELL_DCH)

Information Element	Value/remark	Version
Downlink information for per radio links list		
- Downlink information for each radio links		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	14	

Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)

Information Element	Value/remark	Version
Downlink information per radio link list		
- Downlink information for each radio link		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	7	

Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark	Version
RAB information for setup list		
- RAB information for setup		
- RB mapping info		
- Downlink RLC logical channel info		
=	HS-DSCH	
- CHOICE DL MAC header type	MAC-ehs	Rel-7
- DL HS-DSCH MAC-ehs Queue Id	0	Rel-7
- Logical channel identity	1	
Added or Reconfigured DL TrCH information list	1 TrCHs added	
- Added or Reconfigured DL TrCH information		
- CHOICE DL parameters	HS-DSCH	
- CHOICE DL MAC header type	MAC-ehs	Rel-7
 Added or reconfigured MAC-ehs reordering 		Rel-7
queue		
 MAC-ehs queue to add or reconfigure list 	(one queue)	Rel-7
- MAC-ehs queue Id	0	Rel-7
- T1	50	Rel-7
- Treset	Not Present	Rel-7
- MAC-ehs window size	16	Rel-7
Downlink HS-PDSCH Information		
- HS-SCCH Info		
- CHOICE mode	FDD	
- DL Scrambling Code		
 HS-SCCH Channelisation Code Information 		
 HS-SCCH Channelisation Code 	2	
- HS-SCCH Channelisation Code	3	
- CHOICE mode	FDD	
- Downlink 64QAM configured	TRUE	Rel-7
Downlink information per radio link list		
- Downlink information for each radio link		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	7	

9.2.1I.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8C as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1I.3 and 9.2.1I.4 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 table F.6.3.5.2.7A.

9.2.11.5 Test Requirements

Tables 9.2.1I.3 and 9.2.1I.4 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8C define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3) vary.

Table 9.2.11.3: Test Parameters for Testing 64QAM FRCs H-Set 8

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)
I_{otx} / I_{or}	dB	-24.4 (no test tolerance applied)

Table 9.2.11.4: Test requirement Enhanced requirement type 3 64QAM, Fixed Reference Channel (FRC) H-Set 8

Test	Propagation	Referen	ce value
Number	Conditions		T-put R (kbps) HS-PDSCH
		\hat{I}_{or} / I_{oc} (dB) *	E_c/I_{or} = -1.9 dB
1	DAG	15.6	6412
1	PA3	18.6	7638
* Note: When determining lor/loc, the contribution from $I_{\scriptscriptstyle otx}$ is not included.			

9.2.1J Single Link Performance - Enhanced Performance Requirements Type 2 - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 10

9.2.1J.1 Definition and applicability

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.

The requirements and this test apply for Release 8 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 9, 10, and the optional enhanced performance requirements type 2.

The requirements and this test apply also for Release 8 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 13 and 14.

9.2.1J.2 Minimum requirements

The performance requirements for a particular UE belonging to a certain HS-DSCH categoriy are determined according to the relevant part of Table 9.2.3.

During the Fixed Reference Channel (FRC) tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.2.4.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channel H-set 10 specified in Annex C.8.1.10, with the addition of the relevant parameters in Tables 9.2.1J.1 and 9.2.1J.3 plus the downlink physical channel setup according to table E.5.1A.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1J.2, and 9.2.1J.4.

Table 9.2.1J.1: Test Parameters for Testing QPSK FRCs H-Set 10

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 9.2.1J.2: Minimum requirement Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC) H-Set 10

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

Table 9.2.1J.3: Test Parameters for Testing 16QAM FRCs H-Set 10

F	Parameter	Unit	Test 1
Pha	ise reference		P-CPICH
	I_{oc}	dBm/3.84 MHz	-60
const	lundancy and ellation version ing sequence		{6, 2, 1, 5}
	num number of Q transmission		4
Note: The HS-SCCH-1 and HS-PDSCH shall be transmitted continuously wit constant power. HS-SCCH-1 shall only use the identity of the UE unde test for those TTI intended for the UE.			

Table 9.2.1J.4: Minimum requirement Enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set 10

Test	Propagation	Reference value	
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 8 dB
1	VA3	-2	1726

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.7 and 9.2.1.8.

9.2.1J.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1J.4 Method of test

9.2.1J.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for test 1 according to table 9.2.1J.1 or 9.2.1J.3 and levels according to tables 9.2.1J.5 to 9.2.1J.8 as appropriate. The configuration of the downlink channels is defined in table E.5.1A.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 10 (16 QAM): The information bit payload block is 17548 bits long. Hence the PRBSequence must be at least 17548 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1C.

9.2.1J.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Table E.5.8C and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1J.5 to 9.2.1J.8 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 table F.6.3.5.2.7B.

9.2.1J.5 Test Requirements

Tables 9.2.1J.5 to 9.2.1J.8 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Table E.5.8C define the secondary and subsequently ranked level settings including test tolerance.

Table 9.2.1J.5: Test Parameters for Testing QPSK FRCs H-Set 10

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied

Table 9.2.1J.6: Test requirement Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC)
H-Set 10

Test	Propagation		Reference value
Number	Conditions	tions HS-PDSCH T-put R (kbps)	
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 4.6 dB
1	VA3	-1.9	1397

Table 9.2.1J.7: Test Parameters for Testing 16QAM FRCs H-Set 10

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)

Table 9.2.1J.8: Test requirement Enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set 10

Test	Propagation	Reference value	
Number	Conditions	HS-PDSCH	T-put R (kbps)
		E_c/I_{or} (dB)	\hat{I}_{or} / I_{oc} = 8.6 dB
1	VA3	-1.9	1726

9.2.1K Single Link Performance - Enhanced Performance RequirementsType 3 - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 10

9.2.1K.1 Definition and applicability

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.

The requirements and this test apply for Release 8 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 9, 10 and 13 to 14, and the optional enhanced performance requirements type 3.

The requirements and this test apply for Release 8 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 15 to 18.

The requirements and this test apply also for Release 8 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 19 - 20.

9.2.1K.2 Minimum requirements

The performance requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.3A.

During the Fixed Reference Channel (FRC) tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.2.4.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channel H-set 10 specified in Annex C.8.1.10, with the addition of the relevant parameters in Tables 9.2.1K.1 and 9.2.1K.3 plus the downlink physical channel setup according to table E.5.1A.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1K.2, and 9.2.1K.4.

Table 9.2.1K.1: Test Parameters for Testing QPSK FRCs H-Set 10

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 9.2.1K.2: Minimum requirement Enhanced requirement type 3 QPSK, Fixed Reference Channel (FRC) H-Set 10

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

Table 9.2.1K.3: Test Parameters for Testing 16QAM FRCs H-Set 10

-	Parameter	Unit	Test 1
Pha	ase 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			

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 9.2.1K.4: Minimum requirement Enhanced requirement type 3 16QAM, Fixed Reference Channel (FRC) H-Set 10

Test	Propagation		
Number	Conditions		
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 8 dB
1	VA3	-2	3396

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.7 and 9.2.1.8.

9.2.1K.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1K.4 Method of test

9.2.1K.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for test 1 according to table 9.2.1K.1 or 9.2.1K.3 and levels according to tables 9.2.1K.5 to 9.2.1K.8 as appropriate. The configuration of the downlink channels is defined in table E.5.1A.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 10 (16 QAM): The information bit payload block is 17548 bits long. Hence the PRBSequence must be at least 17548 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]

- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1C.

9.2.1K.4.2 Procedure

- Once the HSDPA connection is setup, change levels according to Table E.5.8C and start transmitting HSDPA Data
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1K.5 to 9.2.1K.8 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 table F.6.3.5.2.7C.

9.2.1K.5 Test Requirements

Tables 9.2.1K.5 to 9.2.1K.8 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Table E.5.8C define the secondary and subsequently ranked level settings including test tolerance.

Table 9.2.1K.5: Test Parameters for Testing QPSK FRCs H-Set 10

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied

Table 9.2.1K.6: Test requirement Enhanced requirement type 3 QPSK, Fixed Reference Channel (FRC) H-Set 10

Test	Propagation	Reference value	
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) \hat{I}_{or}/I_{oc} = 4.6 dB
1	VA3	-1.9	2621

Table 9.2.1K.7: Test Parameters for Testing 16QAM FRCs H-Set 10

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)

Table 9.2.1K.8: Test requirement Enhanced requirement type 3 16QAM, Fixed Reference Channel (FRC) H-Set 10

Test	Propagation		Reference value
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) \hat{I}_{or}/I_{oc} = 8.6 dB
1	VA3	-1.9	3396

9.2.1L Single Link Performance - Enhanced Performance Requirements Type 3i - QPSK, Fixed Reference Channel (FRC) H-Set 6

Editors Note: This test case is not complete. The following needs to be updated

Statistical Pass/Fail tables are not defined

Test tolerances are not defined in the test case

Test Tolerances and Maximum Test System Uncertainities are undefined in Annex F, Derivation of test requirements are undefined,

Investigate and update the Applicability sections of all relevant test cases in TS34.121-1 and in TS34.121-2.

9.2.1L.1 Definition and applicability

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.

The requirements and this test apply for Release 8 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 7, 8, 9, 10 and 13 - 20, and the optional enhanced performance requirements type 3i.

9.2.1L.2 Minimum requirements

The performance requirements for a particular UE belonging to a certain HS-DSCH category and supporting the optional enhanced performance requirements type 3i are determined according to the relevant part of Table 9.2.3B.

During the Fixed Reference Channel (FRC) tests the behaviour of the Node-B emulator in response to the ACK/NACK signalling field of the HS-DPCCH is specified in Table 9.2.4.

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H-Set 6 specified in Annex C.8.1.6 with the addition of the relevant parameters in Table 9.2.1L.1 and the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.1L.2.

Table 9.2.1L.1: Test Parameters for Testing QPSK FRCs H-Set 6

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 9.2.1L.2: Minimum requirement Enhanced requirement type 3i QPSK, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value		
Number	Conditions		T-put R (kbps) *	
		\hat{I}_{or}/I_{oc} '= 0 dB		
		$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	DIP1 = -2.75 dB DIP2 = -7.64 dB (Note 1)	
1	PB3	-6	691	
ı	FBS	-3	1359	
2	1/400	-6	661	
2	VA30	-3	1327	

Note 1: I_{oo}/I_{oc} ' is computed based on the relations shown in E.5E. (Information only I_{oo}/I_{oc} ' = -5.27 dB)

Note 2: The reference value R is for the Fixed Reference Channel (FRC) H-Set 6

The reference for this requirement is TS 25.101 [1] clauses 9.2.1.4.

9.2.1L.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multicode reception and channel decoding with incremental redundancy.

9.2.1L.4 Method of test

9.2.1L.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.29 for UEs that support receive diversity
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for test 1 according to table 9.2.1L.1 and levels according to tables 9.2.1L.3 to 9.2.1L.4 as appropriate. The configuration of the downlink channels is defined as per E.5E and table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 6 (QPSK): The information bit payload block is 6438 bits long. Hence the PRBSequence must be at least 6438 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27]
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channels: i.e. Process number is continued exactly after 6 TTIs.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1A.

9.2.1L.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Table E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 2) For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.1L.3 to 9.2.1L.4 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 table [FFS]

9.2.1L.5 Test Requirements

Tables 9.2.1L.3 to 9.2.1L.4 define the primary level settings including test tolerance for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Table E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PB3, VA30) vary.

Table 9.2.1L.3: Test Parameters for Testing QPSK FRCs H-Set 6

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)

Table 9.2.1L.4: Test requirement enhanced requirement type 3i QPSK at \hat{I}_{or}/I_{oc} = 0 dB, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value			
Number	Conditions	T-put R (kbps) *			
			\hat{I}_{or} / I_{oc} ' = 0 + [TT] dB		
		$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	DIP1 = -2.75 +[TT] dB DIP2 = -7.64 +[TT] dB (Note 1)		
1	PB3	-5.9	691		
'	PB3	-2.9	1359		
2	VA30	-5.9	661		
		-2.9	1327		

Note 1: I_{oc}/I_{oc}' is computed based on the relations shown in E.5E. (Information only I_{oc}/I_{oc}' = -5.27 dB)

Note 2: The reference value R is for the Fixed Reference Channel (FRC) H-Set 6

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9.2.2 Open Loop Diversity Performance

The test cases in the following sections 9.2.2A to 9.2.2D define the Open Loop Diversity Performance tests for the different H-Sets for the different HS-DSCH Categories as defined in tables 9.2.1, 9.2.2 and 9.2.3.

9.2.2A Open Loop Diversity Performance - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

9.2.2A.1 Definition and applicability

The receiver 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.

The requirements and this test apply to Release 5 and later releases for all types of UTRA for FDD UE that support HSDPA UE capability categories 1 to 6 but not supporting the optional enhanced performance requirements types 1, 2 or 3.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 7 - 10 but not supporting the optional enhanced performance requirements types 1, 2 or 3.

9.2.2A.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.1.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 1/2/3 specified in Annex C.8.1.1, C.8.1.2 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.2A.1 and 9.2.2A.3 plus the downlink physical channel setup according to table E.5.2.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.2A.2 and 9.2.2A.4.

Table 9.2.2A.1: Test Parameters for Testing QPSK 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		
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 9.2.2A.2: Minimum requirement 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 dB	\hat{I}_{or} / I_{oc} = 10 dB	
1	PA3	-6	77	375	
ı ı	FAS	-3	180	475	
2	PB3	-6	20	183	
2 FB3		-3	154	274	
3	VA30	-6	15	187	
3		-3	162	284	

* 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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.2A.3: Test Parameters for Testing 16QAM FRCs H-Set 1/H-Set 2/H-Set 3

Unit	Test 1	Test 2	Test 3
	P-CPICH		
dBm/3.84 MHz	-60		
		{6,2,1,5}	
	4		
			P-CPICH dBm/3.84 MHz -60 {6,2,1,5}

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 9.2.2A.4: 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	
4	DAG	-6	295	
1	PA3	-3	463	
2	DDO	-6	24	
2	PB3	-3	243	
2	1/420	-6	35	
3	VA30	-3	251	
* 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 and rounding to the nearest integer t-put in

The reference for this requirement is TS 25.101 [1] clauses 9.2.2.1 and 9.2.2.2.

9.2.2A.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

kbps, where values of i+1/2 are rounded up to i+1, i integer)

9.2.2A.4 Method of test

9.2.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.12.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.2A.1 or 9.2.2A.3 and levels according to tables 9.2.2A.6 to 9.2.2A.9. The configuration of the downlink channels is defined in table E.5.2.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long) Use a PRBS from ITU-T 0.153 Ref [27].

4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.7.

Table 9.2.2A.5: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark	
Downlink information common for all radio links		
- CHOICE mode	FDD	
- TX Diversity Mode	STTD	
Downlink DPCH info for each RL		
- CHOICE mode	FDD	
- Downlink DPCH info for each RL		
- Closed loop timing adjustment mode	1	

9.2.2A.4.2 Procedure

- 1. Set up a HSDPA with looping back 12.2kbps RMC connection according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.2A.5, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.2A.6 to 9.2.2A.9 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.3.1 and F.6.3.5.3.2. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.2A.5 Test Requirements

Tables 9.2.2A.6 to 9.2.2A.9 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (open loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.2: column Note.

Table 9.2.2A.6: Test Parameters for Testing QPSK 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 (no test tolerance applied)		applied)

Table 9.2.2A.7: Test requirement 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)	$\hat{I}_{or} / I_{oc} = 0.8 \text{ dB}$	\hat{I}_{or}/I_{oc} = 10.8 dB
4	4 500	-5.9	77	375
1	PA3	-2.9	180	475
2	מחם	-5.9	20	183
2	PB3	-2.9	154	274
3	\/\\20	-5.9	15	187
	VA30	-2.9	162	284

^{*} Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1

Table 9.2.2A.8: Test Parameters for Testing 16QAM 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 (no test tolerance applied)		applied)

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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.2A.9: Test 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} = 10.8 dB	
1	PA3	-5.9	295	
'	FAS	-2.9	463	
2	PB3	-5.9	24	
2		-2.9	243	
3	V/A20	-5.9	35	
3	VA30	-2.9	251	
* 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)			

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

3) For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in

9.2.2B Open Loop Diversity Performance - QPSK, Fixed Reference Channel (FRC) H-Set 4/5

kbps, where values of i+1/2 are rounded up to i+1, i integer)

9.2.2B.1 Definition and applicability

The receiver 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.

The requirements and this test apply to Release 5 and later releases for all types of UTRA for FDD UE that support HSDPA UE capability categories 11 and 12.

9.2.2B.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.1.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 4/5 specified in Annex C.8.1.4 and C.8.1.5 respectively, with the addition of the relevant parameters in Table 9.2.2B.1 plus the downlink physical channel setup according to table E.5.2.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.2B.2 and 9.2.2B.3.

Table 9.2.2B.1: Test Parameters for Testing QPSK FRCs H-Set 4/H-Set 5

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 for those TTI intended for the UE.

Table 9.2.2B.2: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 4

Test	Propagation		Reference value		
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB	
	PA3	-6	70	369	
ı	PAS	-3	171	471	
2	PB3	-6	14	180	
2	PD3	-3	150	276	
2	\/A20	-6	11	184	
3	VA30	-3	156	285	
* Note: The re	eference value R i	s for the Fixed Reference	Channel (FRC) H-Set 4		

Table 9.2.2B.3: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 5

Test	Propagation		Reference value				
Number	Conditions	HS-PDSCH	HS-PDSCH T-put R (kbps) * T-				
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 0 dB	\hat{I}_{or}/I_{oc} = 10 dB			
4	4 500	-6	116	563			
'	PA3	-3	270	713			
2	PB3	-6	30	275			
	PD3	-3	231	411			
3	\/^20	-6	23	281			
3	VA30	-3	243	426			
* Note:The	reference value R	* Note: The reference value R is for the Fixed Reference Channel (FRC) H-Set 5					

The reference for this requirement is TS 25.101 [1] clause 9.2.2.3.

9.2.2B.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.2B.4 Method of test

9.2.2B.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.12.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.2B.1 and levels according to tables 9.2.2B.5 to 9.2.2B.7. The configuration of the downlink channels is defined in table E.5.2.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long) Use a PRBS from ITU-T O.153 Ref [27].
- 4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.7.

Table 9.2.2B.4: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

9.2.2B.4.2 Procedure

- 1. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.2B.4, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.2B.5 to 9.2.2B.7 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.3.3 and F.6.3.5.3.4. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.2B.5 Test Requirements

Tables 9.2.2B.5 to 9.2.2B.7 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (open loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.2: column Note.

Table 9.2.2B.5: Test Parameters for Testing QPSK FRCs H-Set 4/H-Set 5

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		applied)

Table 9.2.2B.6: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 4

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} = 0.8 dB	\hat{I}_{or} / I_{oc} = 10.8 dB
4	PA3	-5.9	70	369
1		-2.9	171	471
2	DDO	-5.9	14	180
2	PB3	-2.9	150	276
3	\/A20	-5.9	11	184
	VA30	-2.9	156	285
* Note: The r	eference value R is	for the Fixed Reference	Channel (FRC) H-Set 4	•

Table 9.2.2B.7: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 5

Test	Propagation Conditions	Reference value		
Number		HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0.8 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.8 dB
1	PA3	-5.9	116	563
		-2.9	270	713
2	PB3	-5.9	30	275
		-2.9	231	411
3	VA30	-5.9	23	281
		-2.9	243	426
* Note: The reference value R is for the Fixed Reference Channel (FRC) H-Set 5				

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

9.2.2C Open Loop Diversity Performance - Enhanced Performance Requirements Type 1 - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

9.2.2C.1 Definition and applicability

The receiver 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.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 1 to 10 and the optional enhanced performance requirements type 1.

9.2.2C.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant parts of Table 9.2.2.1

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 1/2/3 specified in Annex C.8.1.1, C.8.1.2 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.2C.1 and 9.2.2C.3 plus the downlink physical channel setup according to table E.5.2.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.2C.2 and 9.2.2C.4.

Table 9.2.2C.1: Test Parameters for Testing QPSK FRCs H-Set 1/H-Set 2/H-Set 3

Unit	Test 1	Test 2	Test 3
		P-CPICH	
dBm/3.84 MHz		-60	
		{0,2,5,6}	
		4	
			P-CPICH dBm/3.84 MHz -60 {0,2,5,6}

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 9.2.2C.2: Minimum requirement Enhanced requirement type 1, QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation		Reference value	
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB
		-12	N/A	268
1	PA3	-9	N/A	407
	I PAS	-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	3 VA30	-6	164	307
		-3	261	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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.2C.3: Test Parameters for Testing 16QAM 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	
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 9.2.2C.4: Minimum requirement Enhanced requirement type 1, 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

in		
VA30 -6 -3 398 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)		

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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

The reference for this requirement is TS 25.101 [1] clauses 9.2.2.1 and 9.2.2.2.

9.2.2C.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.2C.4 Method of test

9.2.2C.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.22 for UEs that support receive diversity or figure A.12 for UEs that do not support receive diversity.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.2C.1 or 9.2.2C.3 and levels according to tables 9.2.2C.6 to 9.2.2C.9. The configuration of the downlink channels is defined in table E.5.2.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27].

4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.5.

Table 9.2.2C.5: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

9.2.2C.4.2 Procedure

- 1. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.2C.5, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.2C.6 to 9.2.2C.9 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.3.5 and F.6.3.5.3.6. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.2C.5 Test Requirements

Tables 9.2.2C.6 to 9.2.2C.9 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (open loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.2: column Note.

Table 9.2.2C.6: Test Parameters for Testing QPSK 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 (n	o test tolerance	applied)

Table 9.2.2C.7: Test requirement 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)	$\hat{I}_{or} / I_{oc} = 0.8 \text{ dB}$	\hat{I}_{or}/I_{oc} = 10.8 dB	
		-11.9	N/A	268	
1	PA3	-8.9	N/A	407	
'	I FAS	-5.9	197	N/A	
		-2.9	333	N/A	
		-8.9	N/A	183	
2	PB3	-5.9	152	288	
		-2.9	251	N/A	
		-8.9	N/A	197	
3	VA30	-5.9	164	307	
		-2.9	261	N/A	

^{*} Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1

Table 9.2.2C.8: Test Parameters for Testing 16QAM 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 (no	test tolerance	applied)

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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.2C.9: Test requirement 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} = 10.8 dB	
4	DAG	-8.9	340	
1	PA3	-5.9	513	
2	DD2	-5.9	251	
2	PB3	-2.9	374	
3	VA30	-5.9	280	
3	VA30	-2.9	398	
* Notes:	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			

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

should be scaled (multiplied by 3 and rounding to the nearest integer t-put in

9.2.2D Open Loop Diversity Performance - Enhanced Performance Requirements Type 2 - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 3

kbps, where values of i+1/2 are rounded up to i+1, i integer)

9.2.2D.1 Definition and applicability

The receiver 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.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for FDD UE that support HSDPA UE capability categories 7 - 10 and the optional enhanced performance requirements type 2.

The requirements and this test apply also for Release 7 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 13 and 14.

9.2.2D.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.1.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 3 specified in Annex C.8.1.3, with the addition of the relevant parameters in Tables 9.2.2D.1 and 9.2.2D.3 plus the downlink physical channel setup according to table E.5.2.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.2D.2 and 9.2.2D.4.

Table 9.2.2D.1: Test Parameters for Testing QPSK FRCs H-Set 3

Unit	Test 1	Test 2	Test 3
		P-CPICH	
dBm/3.84 MHz		-60	
		{0,2,5,6}	
		4	
			P-CPICH dBm/3.84 MHz -60 {0,2,5,6}

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 9.2.2D.2: Minimum requirement Enhanced performance requirements Type 2, QPSK, Fixed Reference Channel (FRC) H-Set 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 dB	\hat{I}_{or}/I_{oc} = 10 dB
1	PA3	-6	77	375
Į.	FAS	-3	180	475
2	PB3	-6	20	183
_	FDS	-3	154	274
3	VA30	-6	15	187
3	VA30	-3	162	284

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.2D.3: Test Parameters for Testing 16QAM FRCs H-Set 3

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	

power. 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 9.2.2D.4: Minimum requirement Enhanced performance requirements Type 2, 16QAM, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Referer	nce value	
Number	Conditions	$\begin{array}{c} {\sf HS\text{-}PDSCH} \\ E_c/I_{or} \ \ ({\sf dB}) \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB	
1	DAG	-6	295	
1	1 PA3	-3	463	
2	PB3	-6	24	
2	PDS	-3	243	
3	1// 20	-6	35	
3	VA30	-3	251	
* Notes:	Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1 for			

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Note: Tables 9.2.2D.2 and 9.2.2D.4 are based on core requirements for minimum requirement as explained in Table 9.2.3.

The reference for this requirement is TS 25.101 [1] clauses 9.2.2.1 and 9.2.2.2.

9.2.2D.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.2D.4 Method of test

9.2.2D.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.12.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.2D.1 or 9.2.2D.3 and levels according to tables 9.2.2D.6 to 9.2.2D.9. The configuration of the downlink channels is defined in table E.5.2.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long) Use a PRBS from ITU-T O.153 Ref [27].

4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.7.

Table 9.2.2D.5: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

9.2.2D.4.2 Procedure

- 1. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.2D.5, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.2D.6 to 9.2.2D.9 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.3.1 and F.6.3.5.3.2. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.2D.5 Test Requirements

Tables 9.2.2D.6 to 9.2.2D.9 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (open loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.2: column Note.

Table 9.2.2D.6: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference		P-CPICH		l
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		applied)

Table 9.2.2D.7: Test requirement Enhanced performance requirements Type 2, QPSK, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	HS-PDSCH T-put R (kbps) *	
		E_c/I_{or} (dB)	$\hat{I}_{or} / I_{oc} = 0.8 \text{ dB}$	\hat{I}_{or}/I_{oc} = 10.8 dB
1	PA3	-5.9	77	375
ı	PAS	-2.9	180	475
2	PB3	-5.9	20	183
2	FDS	-2.9	154	274
3	3 VA30	-5.9	15	187
3	VASU	-2.9	162	284

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.2D.8: Test Parameters for Testing 16QAM FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		applied)

Table 9.2.2D.9: Test requirement Enhanced performance requirements Type 2, 16QAM, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Referer	nce value
Number	Conditions	HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) * \hat{I}_{ac}/I_{ac} = 10.8 dB
1	PA3	-5.9	295
ı	PAS	-2.9	463
2	PB3	-5.9	24
2	FDS	-2.9	243
3 VA30	1/400	-5.9	35
	-2.9	251	

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

9.2.2E Open Loop Diversity Performance - Enhanced Performance Requirements Type 3 - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 3

Editor's note: This test is copied from 9.2.2C with the change that only H-Set3 is tested and that applicability is enhanced performance requirements type 3 instead of type 1.

9.2.2E.1 Definition and applicability

The receiver 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.

The requirements and this test apply for Release 7 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 7 to 10, and 13 to 14, and the optional enhanced performance requirements type 3.

The requirements and this test apply also for Release 7 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 15 to 18.

The requirements and this test apply also for Release 8 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 19 - 20.

9.2.2E.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant parts of Table 9.2.2.1

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 1/2/3 specified in Annex C.8.1.1, C.8.1.2 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.2E.1 and 9.2.2E.3 plus the downlink physical channel setup according to table E.5.2.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.2E.2 and 9.2.2E.4.

Table 9.2.2E.1: Test Parameters for Testing QPSK FRCs H-Set 3

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	

te: 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 9.2.2E.2: Minimum requirement Enhanced requirement type 3, QPSK, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation		Reference value		
Number	Conditions	$\begin{array}{c} {\sf HS\text{-}PDSCH} \\ E_c/I_{or} \ \ ({\sf dB}) \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB	
		-12	N/A	268	
1	PA3	-9	N/A	407	
1	PA3	-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: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.2E.3: Test Parameters for Testing 16QAM FRCs H-Set 3

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				

ote: 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 9.2.2E.4: Minimum requirement Enhanced requirement type 3, 16QAM, Fixed Reference Channel (FRC) H-Set 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	340	
ı	FAS	-6	513	
2	PB3	-6	251	
	FBS	-3	374	
2	3 VA30	-6	280	
3		-3	398	

* Notes: 1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

NOTE: Tables 9.2.2E.2 and 9.2.2E.4 are based on core requirements for enhanced requirement type 1 as explained in Table 9.2.3A.

The reference for this requirement is TS 25.101 [1] clauses 9.2.2.1 and 9.2.2.2.

9.2.2E.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.2E.4 Method of test

9.2.2E.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.22 for UEs that support receive diversity or figure A.12 for UEs that do not support receive diversity.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.2E.1 or 9.2.2E.3 and levels according to tables 9.2.2E.6 to 9.2.2E.9. The configuration of the downlink channels is defined in table E.5.2.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long) Use a PRBS from ITU-T 0.153 Ref [27].
- 4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.5.

Table 9.2.2E.5: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

9.2.2E.4.2 Procedure

- 1. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.2E.5, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.2E.6 to 9.2.2E.9 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.3.5 and F.6.3.5.3.6. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.2E.5 Test Requirements

Tables 9.2.2E.6 to 9.2.2E.9 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3,PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (open loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.2: column Note.

Table 9.2.2E.6: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference			P-CPICH	
I_{oc}	dBm/3.84 MHz	-60 (no	test tolerance	applied)

Table 9.2.2E.7: Test requirement Enhanced requirement type 3, QPSK, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation		Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	T-put R (kbps) *	
		E_c/I_{or} (dB)	$\hat{I}_{or} / I_{oc} = 0.8 \text{ dB}$	\hat{I}_{or}/I_{oc} = 10.8 dB	
		-11.9	N/A	268	
1	PA3	-8.9	N/A	407	
ı	PAS	-5.9	197	N/A	
		-2.9	333	N/A	
		-8.9	N/A	183	
2	PB3	-5.9	152	288	
		-2.9	251	N/A	
		-8.9	N/A	197	
3	VA30	-5.9	164	307	
		-2.9	261	N/A	

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.2E.8: Test Parameters for Testing 16QAM FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference			P-CPICH	
I_{oc}	dBm/3.84 MHz	-60 (no	o test tolerance	applied)

Table 9.2.2E.9: Test requirement Enhanced requirement type 3, 16QAM, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 10.8 dB	
4	DAG	-8.9	340	
ı	1 PA3	-5.9	513	
2	PB3	-5.9	251	
2	FDS	-2.9	374	
3	2 \\/\20	-5.9	280	
3 VA30	-2.9	398		

* Notes: 1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

9.2.3 Closed Loop Diversity Performance

The test cases in the following sections 9.2.3A to 9.2.3D define the Closed Loop Diversity Performance tests for the different HS-DSCH Categories as defined in tables 9.2.1, 9.2.2 and 9.2.3.

9.2.3A Closed Loop Diversity Performance - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

9.2.3A.1 Definition and applicability

The receiver closed 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.

The requirements and this test apply to Release 5 and later releases for all types of UTRA for FDD UE that support HSDPA UE capability categories 1 to 6 but not supporting the optional enhanced performance requirements types 1, 2 or 3.

The requirements and this test apply also for Release 6 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 7 - 10 but not supporting the optional enhanced performance requirements types 1, 2 or 3.

9.2.3A.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.1.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 1/2/3 specified in Annex C.8.1.1, C.8.1.2 and C.8.1.3 respectively, with the addition of the relevant parameters in tables 9.2.3A.1 and 9.2.3A.3 plus the downlink physical channel setup according to table E.5.3.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.3A.2 and 9.2.3A.4.

Table 9.2.3A.1: Test Parameters for Testing QPSK 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	01:	2		
$(au_{DPCH,n})$	Chip		0	
Redundancy and				
constellation version coding		{0,2,5,6}		
sequence				
Maximum number of HARQ			4	
transmission			4	
Feedback Error Ratio	%	4		
Closed loop timing		1		
adjustment mode			I	

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 9.2.3A.2: Minimum requirement 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 dB	\hat{I}_{or}/I_{oc} = 10 dB	
4	PA3	-6	118	399	
	PAS	-3	225	458	
2	PB3	-6	50	199	
	PD3	-3	173	301	
3	VA30	-6	47	204	
3	VA30	-3	172	305	

* 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 integers)

³⁾ For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.3A.3: Test Parameters for Testing 16QAM 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	Ohin		0	
$(au_{DPCH,n})$	Chip		0	
Redundancy and constellation version coding sequence			{6,2,1,5}	
Maximum number of HARQ transmission			4	
Feedback Error Ratio	%		4	
Closed loop timing adjustment mode			1	

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 9.2.3A.4 Minimum requirement 16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

Test			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	361
'		-3	500
2	DD2	-6	74
	2 PB3	-3	255
3	3 VA30	-6	84
		-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 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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

The reference for this requirement is TS 25.101 [1] clauses 9.2.3.1 and 9.2.3.2.

9.2.3A.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.3A.4 Method of test

9.2.3A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.12.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.3A.1 or 9.2.3A.3 and levels according to tables 9.2.3A.6 to 9.2.3A.9. The configuration of the downlink channels is defined in table E.5.3.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload

block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long) Use a PRBS from ITU-T 0.153 Ref [27].

4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.7.

Table 9.2.3A.5: Specific Message Contents for closed loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

9.2.3A.4.2 Procedure

- 1. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.3A.5, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.

3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.3A.6 to 9.2.3A.9 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.4.1 and F.6.3.5.4.2. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.3A.5 Test Requirements

Tables 9.2.3A.6 to 9.2.3A.9 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3, PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (closed loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.3: column Note.

Table 9.2.3A.6: Test Parameters for Testing QPSK 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 (no	test tolerance ap	oplied)

Table 9.2.3A.7: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3

Test Propagation			Reference value			
Number	Conditions	$\begin{array}{c} {\sf HS\text{-}PDSCH} \\ E_c/I_{or} \ \ \ \ \ \ \ \ \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0.8 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.8 dB		
4	DAG	-5.9	118	399		
1	PA3	-2.9	225	458		
2	DDO	-5.9	50	199		
2	PB3	-2.9	173	301		
2	\/^20	-5.9	47	204		
3	VA30	-2.9	172	305		

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1

Table 9.2.3A.8: Test Parameters for Testing 16QAM 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 (no	test tolerance ap	oplied)

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 integers)

³⁾ For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.3A.9 Test requirement 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} = 10.8 dB	
1	PA3	-5.9	361	
I	FAS	-2.9	500	
2	PB3	-5.9	74	
	FB3	-2.9	255	
3	VA30	-5.9	84	
3	VA30	-2.9	254	
* Notes:	1)The reference	erence value R is for the Fixed Reference Channel (FRC) H-Set 1		
	2) For Fixed Refe	erence Channel (FRC) H-Set 2 the reference values for R		
	should be scaled	ould 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 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4

9.2.3B Closed Loop Diversity Performance - QPSK, Fixed Reference Channel (FRC) H-Set 4/5

9.2.3B.1 Definition and applicability

The receiver closed 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.

The requirements and this test apply to Release 5 and later releases for all types of UTRA for FDD UE that support HSDPA UE capability categories 11 and 12

9.2.3B.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.1.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 4/5 specified in Annex C.8.1.4 and C.8.1.5 respectively, with the addition of the relevant parameters in Tables 9.2.3B.1 plus the downlink physical channel setup according to table E.5.3.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.3B.2 and 9.2.3B.3.

Table 9.2.3B.1: Test Parameters for Testing QPSK FRCs H-Set 4/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 (TDPCH,n)	Chip	0		
Redundancy and constellation version coding sequence		{0,2,5,6}		
Maximum number of HARQ transmission		4		
Feedback Error Ratio	%	4		
Closed loop timing adjustment mode		1		

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 9.2.3B.2: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 4

Test	Propagation	Reference value			
Number	Conditions	HS-PDSCH	HS-PDSCH T-put R (kbps) *		
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 0 dB	\hat{I}_{or} / I_{oc} = 10 dB	
1	PA3	-6	114	398	
ı	PAS	-3	223	457	
2	PB3	-6	43	196	
2	PD3	-3	167	292	
3	VA30	-6	40	199	
3		-3	170	305	
* Note: The i	reference value R is	for the Fixed Reference Ch	annel (FRC) H-Set 4		

Table 9.2.3B.3: Minimum requirement QPSK, Fixed Reference Channel (FRC) H-Set 5

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	4 500	-6	177	599	
1 PA3	PAS	-3	338	687	
2	PB3	-6	75	299	
2	PD3	-3	260	452	
3 VA30	-6	71	306		
	VA30	-3	258	458	
* Note: The	reference value	R is for the Fixed Reference	e Channel (FRC) H-Set 5		

The reference for this requirement is TS 25.101 [1] clause 9.2.3.3.

9.2.3B.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.3B.4 Method of test

9.2.3B.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.12.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.3B.1 and levels according to tables 9.2.3B.5 to 9.2.3B.7. The configuration of the downlink channels is defined in table E.5.3.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long) Use a PRBS from ITU-T 0.153 Ref [27].
- 4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.7.

Table 9.2.3B.4: Specific Message Contents for closed loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

9.2.3B.4.2 Procedure

- 1. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.3B.4, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.3B.5 to 9.2.3B.7 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.4.3 and F.6.3.5.4.4. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.3B.5 Test Requirements

Tables 9.2.3B.5 to 9.2.3B.7 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3, PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (closed loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.3: column Note.

Table 9.2.3B.5: Test Parameters for Testing QPSK FRCs H-Set 4/H-Set 5

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		applied)

Table 9.2.3B.6: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 4

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} = 0.8 dB	\hat{I}_{or}/I_{oc} = 10.8 dB	
1	DAG	-5.9	114	398	
1	PA3	-2.9	223	457	
2	DDO	-5.9	43	196	
2	PB3	-2.9	167	292	
3	\/^20	-5.9	40	199	
	VA30	-2.9	170	305	

Table 9.2.3B.7: Test requirement QPSK, Fixed Reference Channel (FRC) H-Set 5

Test	Propagation				
Number	Conditions	HS-PDSCH	HS-PDSCH T-put R (kbps) * T-p		
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 0.8 dB	\hat{I}_{or}/I_{oc} = 10.8 dB	
1	DAG	-5.9	177	599	
1 PA3	PAS	-2.9	338	687	
2	DD2	-5.9	75	299	
2	2 PB3	-2.9	260	452	
3 VA30	-5.9	71	306		
	VA30	-2.9	258	458	
* Note: The reference value R is for the Fixed Reference Channel (FRC) H-Set 5					

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4

9.2.3C Closed Loop Diversity Performance Enhanced Performance Requirements Type 1, QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 1/2/3

9.2.3C.1 Definition and applicability

The receiver closed 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.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for FDD UE that support HSDPA UE capability categories 1 to 10 and the optional enhanced performance requirements type 1.

9.2.3C.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.2.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 1/2/3 specified in Annex C.8.1.1, C.8.1.2 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.3C.1 and 9.2.3C.3 plus the downlink physical channel setup according to table E.5.3.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.3C.2 and 9.2.3C.4.

Table 9.2.3C.1: Test Parameters for Testing QPSK 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	Ola in	_		
$(au_{DPCH,n})$	Chip	0		
Redundancy and constellation version coding sequence		{0,2,5,6}		
Maximum number of HARQ transmission		4		
Feedback Error Ratio	%	4		
Closed loop timing adjustment mode		1		
Note: The HS-SCCH-1 a	nd HS-PDSCH shall be trar	nsmitted continu	ously with constar	nt power. HS-

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 9.2.3C.2: Minimum requirement Enhanced requirement type 1, QPSK, Fixed Reference Channel (FRC) H-Set 1/2/3

Test	Propagation	agation Reference value		
Number Con	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB
		-12	N/A	297
1	DAG	-9	N/A	410
1 PA3	PA3	-6	242	N/A
		-3	369	N/A
		-9	N/A	194
2 PB3	PB3	-6	170	308
	-3	272	N/A	
3 VA30		-9	N/A	204
	VA30	-6	172	315
		-3	270	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 integers)
- 3) For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.3C.3: Test Parameters for Testing 16QAM 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 coding		{6,2,1,5}		
sequence				
Maximum number of HARQ			4	
transmission				
Feedback Error Ratio	%		4	
Closed loop timing			1	
adjustment mode	'		l 	

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 9.2.3C.4 Minimum requirement 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	
Į.	PAS	-6	532	
2	PB3	-6	267	
	PDS	-3	393	
3	VA30	-6	279	
3	V A30	-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)
3) For Fixed Reference Channel (FRC) H-Set 3 the reference values for R

3) For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

The reference for this requirement is TS 25.101 [1] clauses 9.2.3.1 and 9.2.3.2.

9.2.3C.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.3C.4 Method of test

9.2.3C.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.22 for UEs that support receive diversity or figure A.12 for UEs that do not support receive diversity.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.3C.1 or 9.2.3C.3 and levels according to tables 9.2.3C.6 to 9.2.3C.9. The configuration of the downlink channels is defined in table E.5.3.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long) Use a PRBS from ITU-T O.153 Ref [27].
- 4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.5.

Table 9.2.3C.5: Specific Message Contents for closed loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

9.2.3C.4.2 Procedure

- 1. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.3C.5, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.3C.6 to 9.2.3C.9 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.4.1 and F.6.3.5.4.2. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.3C.5 Test Requirements

Tables 9.2.3C.6 to 9.2.3C.9 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3, PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (closed loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.3: column Note.

Table 9.2.3C.6: Test Parameters for Testing QPSK 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 (no test tolerance applied)		pplied)

Table 9.2.3C.7: Test requirement 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)	$\hat{I}_{or} / I_{oc} = 0.8 \text{ dB}$	\hat{I}_{or}/I_{oc} = 10.8 dB	
		-11.9	N/A	297	
1	PA3	-8.9	N/A	410	
'	I PAS	-5.9	242	N/A	
		-2.9	369	N/A	
		-8.9	N/A	194	
2	PB3	-5.9	170	308	
		-2.9	272	N/A	
		-8.9	N/A	204	
3	VA30	-5.9	172	315	
		-2.9	270	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 integers)
- 3) For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Table 9.2.3C.8: Test Parameters for Testing 16QAM 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 (no test tolerance applied)		

Table 9.2.3C.9 Test requirement 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} = 10.8 dB	
1	PA3	-8.9	376	
I PAS	-5.9	532		
2	PB3	-5.9	267	
_	FDS	-2.9	393	
2	3 VA30	-5.9	279	
3		-2.9	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)
- 3) For Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4

9.2.3D Closed Loop Diversity Performance - Enhanced Performance Requirements Type 2 - QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 6/3

9.2.3D.1 Definition and applicability

The receiver closed 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.

The requirements and this test apply for Release 6 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 7 - 10 and the optional enhanced performance requirements type 2.

The requirements and this test apply also for Release 7 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 13 and 14.

9.2.3D.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.3.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 6/3 specified in Annex C.8.1.6 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.3D.1, 9.2.3D.3, 9.2.3D.5 and 9.2.3D.7 plus the downlink physical channel setup according to table E.5.3.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.3D.2, 9.2.3D.4, 9.2.3D.6 and 9.2.3D.8.

Table 9.2.3D.1: Test Parameters for Testing QPSK FRCs H-Set 6

Parameter	Unit	Test 1	
Phase reference		P-CPICH	
I_{oc}	dBm/3.84 MHz	-60	
DPCH frame offset	Ola in	0	
$(au_{DPCH,n})$	Chip	0	
Redundancy and			
constellation version		{0,2,5,6}	
coding sequence			
Maximum number of		4	
HARQ transmission		7	
Feedback Error Rate	%	4	
Closed loop timing		1	
adjustment mode '		'	
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 9.2.3D.2: Minimum requirement Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCHT-put R (kbps) * E_c/I_{or} (dB) \hat{I}_{or}/I_{oc} = 10 dB		
1	PB3	-3	1536	

Table 9.2.3D.3: Test Parameters for Testing 16-QAM FRCs H-Set 6

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		{6,2,1,5}	
coding sequence		(-,-, -,-)	
Maximum number of HARQ transmission		4	
Feedback Error Rate	%	4	
Closed loop timing adjustment mode		1	
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 9.2.3D.4: Minimum requirement Enhanced requirement type 2 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	PB3	-3	1154

Table 9.2.3D.5: Test Parameters for Testing QPSK FRCs 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 (τ _{DPCH,n})	Chip		0	
Redundancy and constellation version coding sequence			{0,2,5,6}	
Maximum number of HARQ transmission			4	
Feedback Error Ratio	%		4	
Closed loop timing adjustment mode			1	

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 9.2.3D.6: Minimum requirement Enhanced performance requirements Type 2, QPSK, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	HS-PDSCH T-put R (kbps) *	
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 0 dB	$\hat{I}_{or} / I_{oc} = 10 \text{ dB}$
1	PA3	-6	118	399
ı	PAS	-3	225	458
2	PB3	-6	50	199
2	PD3	-3	173	*Note 2
3	\/^20	-6	47	204
3	VA30	-3	172	305

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

2) Closed loop transmit diversity enhanced performance requirements type 2 for Categories 7 and 8 in Pedestrian B 3km/h with \hat{I}_{or}/I_{oc} =10dB and E_c/I_{or} =-3dB are set according to H-Set 6.

Table 9.2.3D.7: Test Parameters for Testing 16QAM FRCs 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	Chip		0	
$(au_{DPCH,n})$	Offip		0	
Redundancy and				
constellation version coding			{6,2,1,5}	
sequence				
Maximum number of HARQ			4	
transmission			•	
Feedback Error Ratio	%		4	
Closed loop timing			1	
adjustment mode				

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 9.2.3D.8 Minimum requirement Enhanced performance requirements Type 2, 16QAM, Fixed Reference Channel (FRC) H-Set 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	-6	361	
!	PAS	FAS	-3	500
2	PB3	-6	74	
2	FDS	-3	*Note 2	
3	VA30	-6	84	
3	VA30	-3	254	

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

2) Closed loop transmit diversity enhanced performance requirements type 2 for

Categories 7 and 8 in Pedestrian B 3km/h with \hat{I}_{or}/I_{oc} =10dB and E_c/I_{or} =-3dB are set according to H-Set 6.

Note: Tables 9.2.3D.2, 9.2.3D.4, 9.2.3D.6 and 9.2.3D.8 are based on core requirements for minimum requirement as explained in Table 9.2.3.

The reference for this requirement is TS 25.101 [1] clauses 9.2.3.1, 9.2.3.2, 9.2.3.4 and 9.2.3.5.

9.2.3D.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.3D.4 Method of test

9.2.3D.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.12.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.3D.1, 9.2.3D.3, 9.2.3D.5 or 9.2.3D.7 and levels according to tables 9.2.3D.10 to 9.2.3D.17. The configuration of the downlink channels is defined in table E.5.3.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long) Use a PRBS from ITU-T O.153 Ref [27].
- 4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.7.

Table 9.2.3D.9: Specific Message Contents for closed loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

9.2.3D.4.2 Procedure

- 1. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.3D.9, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.3D.10 to 9.2.3D.17 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.4.1, F.6.3.5.4.2, F.6.3.5.4.5 and F.6.3.5.4.6. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.3D.5 Test Requirements

Tables 9.2.3D.10 to 9.2.3D.17 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3, PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (closed loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.3: column Note.

Table 9.2.3D.10: Test Parameters for Testing QPSK FRCs H-Set 6

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)

Table 9.2.3D.11: Test requirement Enhanced requirement type 2 QPSK, Fixed Reference Channel (FRC) H-Set 6

Ī	Test	Propagation	Reference value		
	Number	Conditions	HS-PDSCH	T-put R (kbps) *	
			E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 10.8 dB	
Ī	1	PB3	-2.9	1536	

Table 9.2.3D.12: Test Parameters for Testing 16-QAM FRCs H-Set 6

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)

Table 9.2.3D.13: Test requirement Enhanced requirement type 2 16QAM, Fixed Reference Channel (FRC) H-Set 6

Test	Propagation	Reference value		Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *			
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 10.8 dB			
1	PB3	-2.9	1154			

Table 9.2.3D.14: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		oplied)

Table 9.2.3D.15: Test requirement Enhanced performance requirements Type 2, QPSK, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation		Reference value			
Number	Conditions	HS-PDSCH	HS-PDSCH T-put R (kbps) *			
		E_c/I_{or} (dB)	$\hat{I}_{or} / I_{oc} = 0.8 \text{ dB}$	\hat{I}_{or} / I_{oc} = 10.8 dB		
1	PA3	-5.9	118	399		
1	PAS	-2.9	225	458		
2	PB3	-5.9	50	199		
2	FDS	-2.9	173	*Note 2		
3	VA30	-5.9	47	204		
3	VASU	-2.9	172	305		
* NI - 4	4\ Tb f	value Dia tandha Eiseal Da	(Ob 1 /EDO) 11	0 1 4 1 E: 1		

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

2) Closed loop transmit diversity enhanced performance requirements type 2 for Categories 7 and 8 in Pedestrian B 3km/h with \hat{I}_{or}/I_{oc} =10dB and E_c/I_{or} =-3dB are set according to H-Set 6.

Table 9.2.3D.16: Test Parameters for Testing 16QAM FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference			P-CPICH	
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		oplied)

Table 9.2.3D.17 Test requirement Enhanced performance requirements Type 2, 16QAM, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps) *	
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 10.8 dB	
1	PA3	-5.9	361	
'	FAS	-2.9	500	
2	DD2	-5.9	74	
_	PB3	-2.9	*Note 2	
3	1/420	-5.9	84	
3	VA30	-2.9	254	
* Notes:	1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for			
	Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be			
	scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where			
	values of i+1/2 are rounded up to i+1, i integer)			
	2) Closed loop transmit diversity enhanced performance requirements type 2 for			

2) Closed loop transmit diversity enhanced performance requirements type 2 for Categories 7 and 8 in Pedestrian B 3km/h with \hat{I}_{or}/I_{oc} =10dB and E_c/I_{or} =-3dB

are set according to H-Set 6.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4

9.2.3E Closed Loop Diversity Performance Enhanced Performance Requirements Type 3, QPSK/16QAM, Fixed Reference Channel (FRC) H-Set 3

Editor's note: This test is copied from 9.2.3C with the change that only H-Set3 is tested and that applicability is enhanced performance requirements type 3 instead of type 1.

9.2.3E.1 Definition and applicability

The receiver closed 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.

The requirements and this test apply also for Release 7 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 7 - 10 and 13 - 14 and the optional enhanced performance requirements type 3.

The requirements and this test apply also for Release 7 and later releases to all types of UTRA for the FDD UE that support: HSDPA UE capability categories 15 - 18.

The requirements and this test apply also for Release 8 and later releases to all types of UTRA for the FDD UE that support HSDPA UE capability categories 19 - 20.

9.2.3E.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.2.

The requirements are specified in terms of minimum information bit throughput R for the DL reference channels H-set 1/2/3 specified in Annex C.8.1.1, C.8.1.2 and C.8.1.3 respectively, with the addition of the relevant parameters in Tables 9.2.3E.1 and 9.2.3E.3 plus the downlink physical channel setup according to table E.5.3.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in tables 9.2.3E.2 and 9.2.3E.4.

Table 9.2.3E.1: Test Parameters for Testing QPSK FRCs 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 coding			{0,2,5,6}	
sequence Maximum number of HARQ transmission			4	
Feedback Error Ratio	%	4		
Closed loop timing adjustment mode		1		
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 9.2.3E.2: Minimum requirement Enhanced requirement type 3, QPSK, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Reference value			
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB	
		-12	N/A	297	
1	DAG	-9	N/A	410	
1 PA3	-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	

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to I+1, i integer)

Table 9.2.3E.3: Test Parameters for Testing 16QAM FRCs 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 coding			{6,2,1,5}	
sequence				
Maximum number of HARQ			4	
transmission				
Feedback Error Ratio	%		4	
Closed loop timing			1	
adjustment mode			· · · · · · · · · · · · · · · · · · ·	

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 9.2.3E.4 Minimum requirement Enhanced requirement type 3, 16QAM, Fixed Reference Channel (FRC) H-Set 3

Test Propagation		Reference value		
Number Cond	Conditions	$HS ext{-PDSCH} \ E_c/I_{or} \ ext{(dB)}$	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10 dB	
1	DAG	-9	376	
1	1 PA3	-6	532	
2	PB3	-6	267	
2	PD3	-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, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

Note: Tables 9.2.3E.2 and 9.2.3E.4 are based on core requirements for enhanced requirement type 1 as explained in Table 9.2.3.

The reference for this requirement is TS 25.101 [1] clauses 9.2.3.1 and 9.2.3.2.

9.2.3E.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.3E.4 Method of test

9.2.3E.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connector as shown in figure A.22 for UEs that support receive diversity or figure A.12 for UEs that do not support receive diversity.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-3 according to table 9.2.3E.1 or 9.2.3E.3 and levels according to tables 9.2.3E.6 to 9.2.3E.9. The configuration of the downlink channels is defined in table E.5.3.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 1 (16 QAM): The information bit payload block is 4664 bits long. Hence the PRBS must be at least 4664 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27].
- 4. Setup the fading simulators with fading conditions as described in table D.2.2.1.A and clause D.2.5.

Table 9.2.3E.5: Specific Message Contents for closed loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

9.2.3E.4.2 Procedure

- 1. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.3E.5, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8B as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for all relevant H-sets in tables 9.2.3E.6 to 9.2.3E.9 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.4.1 and F.6.3.5.4.2. ACK is counted as a pass. NACK and statDTX are counted as a failure.

9.2.3E.5 Test Requirements

Tables 9.2.3E.6 to 9.2.3E.9 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8B define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3, PB3, VA30, VA 120) vary.

Note that the levels in tables E.5.6 to E.5.8B, when applied in this subclause (closed loop transmit diversity) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.3: column Note.

Table 9.2.3E.6: Test Parameters for Testing QPSK FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no	test tolerance ap	pplied)

Table 9.2.3E.7: Test requirement Enhanced requirement type 3, QPSK, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Reference value					
Number	Conditions	HS-PDSCH E_c/I_{or} (dB)	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 0.8 dB	T-put R (kbps) * \hat{I}_{or}/I_{oc} = 10.8 dB			
		-11.9	N/A	297			
1	DAG	-8.9	N/A	410			
1 PA3	-5.9	242	N/A				
		-2.9	369	N/A			
		-8.9	N/A	194			
2	PB3	-5.9	170	308			
		-2.9	272	N/A			
		-8.9	N/A	204			
3 V.	VA30	-5.9	172	315			
		-2.9	270	N/A			

* Notes: 1) The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to I+1, i integer)

Table 9.2.3E.8: Test Parameters for Testing 16QAM FRCs H-Set 3

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference		P-CPICH		
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)		oplied)

Table 9.2.3E.9 Test requirement Enhanced requirement type 3, 16QAM, Fixed Reference Channel (FRC) H-Set 3

Test	Propagation	Reference value							
Number	Conditions	HS-PDSCH	T-put R (kbps) *						
		E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} = 10.8 dB						
	DAG	-8.9	376						
1	1 PA3	PAS	PAS	FAS	FAS	FAS	PAS	-5.9	532
2	PB3	-5.9	267						
2	PDS	-2.9	393						
2	3 VA30	-5.9	279						
3		VA30	-2.9	404					

* Notes: 1)The reference value R is for the Fixed Reference Channel (FRC) H-Set 1, for Fixed Reference Channel (FRC) H-Set 3 the reference values for R should be scaled (multiplied by 3 and rounding to the nearest integer t-put in kbps, where values of i+1/2 are rounded up to i+1, i integer)

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4

9.2.4 MIMO Performance

The test case in section 9.2.4A defines the MIMO Performance test for the Fixed Reference Channel (FRC) H-Set 9.

9.2.4A MIMO Performance - Fixed Reference Channel (FRC) H-Set 9

9.2.4A.1 Definition and applicability

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.

The requirements and this test apply to Release 7 and later releases for all types of UTRA for FDD UE that support HSDPA UE capability categories 15 - 18.

9.2.4A.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.4.

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-Set 9 specified in Annex C.8.1.9, with the addition of the parameters in Table 9.2.4A.1 and the downlink physical channel setup according to table E.5.2.

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 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 9.2.4A.2.

Table 9.2.4A.1: Test Parameters for Testing MIMO FRC H-Set 9

Paramet	ter	Unit	1	Test 1	T	est 2	Test 3	Test 4	Į.		
	Phase reference					P-CPICH			P-CPICH		
		I_{oc}		dBm/3	.84 N	1Hz	-60)		-60	
		DPCH frame offset		С	hip		0			0	
		$(au_{DPCH,n})$									
		Redundancy and constellation version coding sequence	l				{0,3,2	,1} for 16	6-Q <i>P</i>	AM and QPSK	
		Maximum number of HARQ transmission					4			4	
		PCI/CQI reporting Erro Rate	or	(%		0			0	
		Number of transport blocks					2			1	
		Modulation					Primary T Block: 1 Secondary Block: 0	6QAM Transpo		Primary Transp Block: 16QAl Secondary Transport Block not used.	М

Table 9.2.4A.2: Minimum requirement MIMO, Fixed Reference Channel (FRC) H-Set 9

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	5563		
2	VA3	10	4347		
3	PA3	6	3933		
4	VA3	6	3011		

The reference for this requirement is TS 25.101 [1] clause 9.2.4.1.

9.2.4A.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.4A.4 Method of test

9.2.4A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

- 2. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connectors as shown in figure A.22.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters for tests 1-4 according to table 9.2.4A.1 and levels according to tables 9.2.4A.4 and 9.2.4A.5. The configuration of the downlink channels is defined in table E.5.2.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (e.g. Fixed reference Channel Definition H-set 9 dual stream [tests 1 & 2]: The information bit payload block is 17568 bits for the primary block using 16QAM and 9736 bits for the secondary block using QPSK. Hence the PRBS must be at least 17568 * 10 bits long for the primary block and 9736 * 10 bits for the secondary block. Also. For fixed reference Channel Definition H-set 9 single stream [tests 3 & 4]: The information bit payload block, there is only one payload block size which is 17568 bits using 16QAM, hence the PRBS must be at least 17568 * 10 bits long for the single stream case). Use a PRBS from ITU-T 0.153 Ref [27].

4. Setup the fading simulators with fading conditions as described in tables D.2.2.1A and D.2.2.1C and clause D.2.

Table 9.2.4A.3: Specific Message Contents for MIMO

RADIO BEARER SETUP for HSDPA Tests 1 & 2

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
 MIMO N_cqi_typeA/M_cqi ratio 	1/1
- MIMO pilot configuration	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

RADIO BEARER SETUP for HSDPA Tests 3 & 4

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
 MIMO N_cqi_typeA/M_cqi ratio 	1/2
- MIMO pilot configuration	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

9.2.4A.4.2 Procedure

- 1. Set up a HSDPA with looping back 12.2kbps RMC connection according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.4A.3 and exceptions in Annex I, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8C as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for H-set 9 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and, for test 3 and 4, decide pass or fail according to Annex F.6.3 table F.6.3.5.4.9. ACK is counted as a success. NACK and statDTX are counted as a failure.
- 4. For test 1 and 2 there are 4 possible contributions to the throughput per TTI.

Primary stream	ACK on the Primary stream (16 QAM)	NACK on the Primary stream
Secondary stream		
ACK on the secondary stream (QPSK)	(17568 + 9736) bit per TTI	9736 bit per TTI
NACK on the secondary	17568 bit per TTI	0 bit per TTI
stream		(also counted in case of statDTX)

At the end of the test interval calculate the throughput and relate it to the nominal throughput. This is the relative throughput RT. Decide pass or fail according to Annex F.6.3 Table F.6.3.5.4.7

9.2.4A.5 Test Requirements

Tables 9.2.4A.4 and 9.2.4A.5 define the primary level settings including test tolerance and test parameters for all relevant throughput tests. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8C define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3, VA3) vary.

Note that the levels in tables E.5.6 to E.5.8C, when applied in this subclause (MIMO performecne) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.2: column Note.

Table 9.2.4A.4: Test Parameters for Testing MIMO Fixed Reference Channel (FRC) H-Set 9

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
Phase reference		P-CPICH	P-CPICH		
I_{oc}	dBm/3.84 MHz	`	t tolerance lied)		no test e applied)
		լ арр	iieu)	tolerand	e applied)

Table 9.2.4A.5: Test requirement MIMO Fixed Reference Channel (FRC) H-Set 9

Test	Propagation Reference value		nce value
Number	Conditions		T-put R (kbps) HS-PDSCH
		\hat{I}_{or} / I_{oc} (dB)	E_c/I_{or} = -1.9 dB
1	PA3	10.8	5563
2	VA3	10.8	4347
3	PA3	6.8	3933
4	VA3	6.8	3011

9.2.4B MIMO Performance - Fixed Reference Channel (FRC) H-Set 11

9.2.4B.1 Definition and applicability

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.

The requirements and this test apply to Release 8 and later releases for all types of UTRA for FDD UE that support HSDPA UE capability categories 19-20.

9.2.4B.2 Minimum requirements

Requirements for a particular UE belonging to certain HS-DSCH category are determined according to the relevant part of Table 9.2.4.

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-Set 9 specified in Annex C.8.1.9, with the addition of the parameters in Table 9.2.4B.1 and the downlink physical channel setup according to table E.5.2.

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 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 9.2.4B.2.

Table 9.2.4B.1: Test Parameters for Testing MIMO FRC H-Set 11

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60
DPCH frame offset $(\mathcal{T}_{DPCH,n})$	Chip	0
Redundancy and constellation version coding sequence		{0,3,2,1} for 16- QAM and QPSK
Maximum number of HARQ transmission		4
PCI/CQI reporting Error Rate	%	0
Number of transport blocks		2
Modulation		Primary Transport Block: 64QAM Secondary Transport Block: 16QAM

Table 9.2.4B.2: Minimum requirement MIMO, Fixed Reference Channel (FRC) H-Set 11

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps)	
		\hat{I}_{or} / I_{oc} (dB)	E_c/I_{or} = -1.5 dB	
1	PA3	18	9980	

The reference for this requirement is TS 25.101 [1] clause 9.2.4.2.

9.2.4B.3 Test purpose

To verify the ability of the receiver to receive a predefined test signal, representing a multi-path fading channel with information bit throughput R not falling below a specified value. The test stresses the multi-code reception and channel decoding with incremental redundancy.

9.2.4B.4 Method of test

9.2.4B.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

- 3. Connect the SS (Node B Emulator) and faders and AWGN noise sources to the UE antenna connectors as shown in figure A.22.
- 2. Set the node B emulator behaviour according to table 9.2.4. Set the test parameters according to table 9.2.4B.1 and levels according to tables 9.2.4B.4 and 9.2.4B.5. The configuration of the downlink channels is defined in table E.5.2.
- 3. The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (the information bit payload block is 26504 bits for the primary block using 64QAM and 17568 bits for the secondary block using 16QAM. Hence the PRBS must be at least 26504 * 10 bits long for the primary block and 17568 * 10 bits for the secondary block.). Use a PRBS from ITU-T 0.153 Ref [27].

4. Setup the fading simulators with fading conditions as described in tables D.2.2.1A and D.2.2.1C and clause D.2.

Table 9.2.4B.3: Specific Message Contents for MIMO

RADIO BEARER SETUP

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
 MIMO N_cqi_typeA/M_cqi ratio 	1/1
- MIMO pilot configuration	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

9.2.4B.4.2 Procedure

- 1. Set up a HSDPA with looping back 12.2kbps RMC connection according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.2.4B.3 and exceptions in Annex I, with levels according to table E.5.0.
- 2. Once the HSDPA connection is setup, change levels according to Tables E.5.6 to E.5.8C as specified by table E.5.9 and start transmitting HSDPA Data.
- 3. For all relevant propagation conditions, for all relevant Ioc levels, for all relevant Ec/Ior, for all relevant Îor/Ioc, for H-set 11 count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval. ACK is counted as a success. NACK and statDTX are counted as a failure.
- 4. There are 4 possible contributions to the throughput per TTI.

Primary stream	ACK on the Primary stream (64QAM)	NACK on the Primary stream
Secondary stream		
ACK on the secondary stream (16QAM)	(26504 + 17568) bit per TTI	17568 bit per TTI
NACK on the secondary stream	26504 bit per TTI	0 bit per TTI (also counted in case of statDTX)

At the end of the test intervall calculate the throughput and relate it to the nominal throughput. This is the relative throughput RT. Decide pass or fail according to Annex F.6.3 Table F.6.3.5.4.7

9.2.4B.5 Test Requirements

Tables 9.2.4B.4 and 9.2.4B.5 define the primary level settings including test tolerance and test parameters. The pass / fail decision for throughput is done according to Annex F.6.3.

Tables E.5.6 to E.5.8D define the secondary and subsequently ranked level settings including test tolerance. As those level settings are not uniform for the throughput tests in this clause, Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3, VA3) vary.

Note that the levels in tables E.5.6 to E.5.8D, when applied in this subclause (MIMO performecne) are equal to the sum of the levels at both antennas. They are equally divided between both antennas according to Table E.5.2: column Note.

Table 9.2.4B.4: Test Parameters for Testing MIMO Fixed Reference Channel (FRC) H-Set 11

Parameter	Unit	Test 1
Phase reference		P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)
DPCH frame offset (τ _{DPCH,n})	Chip	0
Redundancy and constellation version coding sequence		{0,3,2,1} for 16- QAM and QPSK
Maximum number of HARQ transmission		4
PCI/CQI reporting Error Rate	%	0
Number of transport blocks		2
Modulation		Primary Transport Block: 64QAM Secondary Transport Block: 16QAM

Table 9.2.4B.5: Test requirement MIMO Fixed Reference Channel (FRC) H-Set 11

Test	Propagation	Reference value		
Number	Conditions	HS-PDSCH	T-put R (kbps)	
		\hat{I}_{or} / I_{oc} (dB)	E_c/I_{or} = -1.4 dB	
1	PA3	18.8	9980	

9.3 Reporting of Channel Quality Indicator

The propagation conditions for this subclause are defined in table D.2.2.1B for non-MIMO operation under fading conditions, in subclause D.2.9.1 for MIMO operation under single stream conditions, and in subclause D.2.9.2 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.

The implication of this situation is covered in the procedure for each test.

9.3.1 Single Link Performance - AWGN Propagation Conditions

9.3.1.1 Definition and applicability

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.

The requirements and this test apply to all types of UTRA for the FDD UE that support HSDPA UE capability categories 1 - 8, 11 and 12.

Editors Note: From the RAN5 #44 onwards the requirements and this test apply also to all types of UTRA for the FDD UE for Release 6 and later releases.

9.3.1.2 Minimum requirements

For the parameters specified in Table 9.3.1.1, and using the downlink physical channels specified in table E.5.1 for HSDPA categories 1-8, 11 and 12 or in Table E.5.1A for other HSDPA categories 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.

Table 9.3.1.1: Test Parameters for CQI test in AWGN - single link

Para	ameter	Unit	Test 1	Test 2	Test 3
\hat{I}_o	$_{r}/I_{oc}$	dB	0	5	10
-	I_{oc}	dBm/3.84 MHz		-60	
Phase	reference	-		P-CPICH	
HS-PDS	$SCH E_c / I_{or}$	dB		-3	
HS-SCC	$H_1 E_c/I_{or}$	dB		-10	
DPC	H_c/I_{or}	dB		-10	
	n number of ransmission	-		1	
	HS-SCCH set nonitored	-	1		
CQI feed	dback cycle	ms	2		
CQI repe	etition factor	-	1		
	HS-SCCH-1 signalling pattern - To incorporate inter-TTI=3 the s frame HS-SCCH-1 signalling patt be "XOOXOO", where "X" in TTI in which the HS-SCCH-1 us identity of the UE under test, are indicates TTI in which the HS-S uses a different UE identity		ng pattern shall e "X" indicates H-1 uses the dest, and "O" HS-SCCH-1		
Note2: T b	Measurement power offset "Γ" is configured by RRC accordingly and as defined in [8]. 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: H	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-PDSCH shall be transmitted continuously with constant power.				
Note 5: L	UEs from capability categories 13-20 shall be configured in 16QAM, non-MIMO mode and use appropriate CQI tables according to TS 25.214.				

The reference for this requirement is TS 25.101 [1] clause 9.3.1.1.

9.3.1.3 Test purpose

To verify that the variance of the CQI reports when using TF based on CQI 16 is within the limits defined and that a BLER of 10% falls between the TF based on Median CQI-1 and the TF based on Median CQI and the TF based on Median CQI+2.

9.3.1.4 Method of test

9.3.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

- 1. Connect SS and an AWGN noise source to the UE antenna connector as shown in figure A.9.
- 2. Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.

9.3.1.4.2 Procedure

1) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0, and with the following exceptions in the RADIO BEARER SETUP message.

Table 9.3.1.2 Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/Remark		
Downlink HS-PDSCH Information			
- HS-SCCH Info			
- CHOICE mode	FDD		
- DL Scrambling Code			
- HS-SCCH Channelisation Code Info			
- HS-SCCH Channelisation Code	2		
- Measurement Feedback Info			
- CHOICE mode	FDD		
- POhsdsch	Compatible with the values in table 9.3.1.1 and according to TS 25.214 [5] clause 6A.2		
 Added or Reconfigured DL TrCH information 			
- CHOICE DL parameters	HS-DSCH		
- HARQ Info			
- Number of Processes	2		
 Added or reconfigured MAC-d flow 			
- MAC-hs queue to add or reconfigure list	(one queue)		
- MAC-d PDU size Info			
- MAC-d PDU size	112 bits (Note 1)		
- MAC-d PDU size index	0		
- MAC-d PDU size	448 bits (Note 1)		
- MAC-d PDU size index	1		
Note 1: For UE Categories 1-6, 11 and 12, MAC-d			
categories, MAC-d PDU sizes of 112 and 448 are used. Less than CQI value of 23			
according to [5], 112 is used, and above the CQI values, 448 is used.			

2) Set test conditions according to test 1 in table 9.3.1.1. The configuration of the downlink channels is defined in table E.5.1.

Note: The following part of the procedure will test if the UE reports a limited range of CQI values under the predefined channel conditions.

- 3) The SS shall send the TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 2000 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 4) Set up a relative frequency distribution for the CQI-values, reported. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median CQI value,
- 5) If 1800 or more of the CQI values are in the range (Median CQI 2) \leq Median CQI \leq (Median CQI + 2) then continue with step 6), otherwise fail the UE.

Note: The following part of the procedure will test if BLER versus CQI has the correct sense.

6) The SS shall transmit the TF according to the median-CQI value and shall not react to the UE's CQI reports. For any HSDPA block transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the

statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.

For the filtered ACK and NACK responses if the ratio (NACK / ACK + NACK) < 0.1 then goto step 7), otherwise goto step 8)

7) The SS shall transmit the TF according to the median-CQI+2 value and shall not react to the UE's CQIreports. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 6 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio (NACK /ACK + NACK ) \geq 0.1
```

then pass the UE, otherwise fail the UE

8) The SS shall transmit the TF according to the median-CQI-1 value and shall not react to the UE's CQI value. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 6 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio (NACK / ACK + NACK) < 0.1
```

then pass the UE, otherwise fail the UE.

Note: The statistical selectivity based on 1000 samples is not sufficient to distinguish between BLER < 0.1 and > 0.1. However, it is assumed that the difference between

```
[true BLER on Median CQI - true BLER on (Median CQI + 2)] and [true BLER on Median CQI - true BLER on (Median CQI - 1)]
```

is large enough to exceed the statistical uncertainty and hence the measurement can indicate the correct sense of BLER.

9) Repeat the same procedure (steps 3 to 8) with test conditions according to the table 9.3.1.1 for Test 2 and Test 3.

9.3.1.5 Test Requirements

The pass fail decision is as specified in the test procedure in clause 9.3.1.4.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.1A Single Link Performance - AWGN Propagation Conditions, 64QAM

9.3.1.1A Definition and applicability

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.

The requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support HSDPA UE capability categories 13, 14, 17 and 18.

9.3.1.2A Minimum requirements

For the parameters specified in Table 9.3.1.1A, and using the downlink physical channels specified in table E.5.1A the reported CQI value shall be in the range of \pm 0 fthe 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 \pm 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 \pm 1) shall be less than or equal to 0.1.

Table 9.3.1.1A: Test Parameters for CQI test in AWGN, 64QAM - single link

Parameter	Unit	Test 1	
\hat{I}_{or}/I_{oc}	dB	15	
I_{oc}	dBm/3.84 MHz	-60	
Phase reference	-	P-CPICH	
$HS ext{-}PDSCHE_c/I_{or}$	dB	-2	
HS-SCCH_1 E_c/I_{or}	dB	-10	
$DPCH\ E_{c}/I_{\mathit{or}}$	dB	-10	
Maximum number of H-ARQ transmission	-	1	
Number of HS-SCCH set to be monitored	^t		
CQI feedback cycle	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 " Γ " is co	nfigured by RRC accordingly and as defined	
based on media	CH is configured according to the reported CQI statistics. TF an CQI, median CQI -1, median CQI+2 are used. Other physical eters are configured according to the CQI mapping table		
	Ior is decreased according to reference power adjustment Δ		
Note 4: For any given tra	ransport format the power of the HS-SCCH and HS-PDSCH shall		
	ontinuously with constant power. configured in 64QAM mode and use appropriate CQI tables 25.214.		

The reference for this requirement is TS 25.101 [1] clause 9.3.1.1.2.

9.3.1.3A Test purpose

To verify that the variance of the CQI reports when using TF based on CQI 16 is within the limits defined and that a BLER of 10% falls between the TF based on Median CQI-1 and the TF based on Median CQI and the TF based on Median CQI+2.

9.3.1.4A Method of test

9.3.1.4.1A Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

- 1. Connect SS and an AWGN noise source to the UE antenna connector as shown in figure A.9.
- 2. Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.

9.3.1.4.2A Procedure

1. Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0, and with the following exceptions in the RADIO BEARER SETUP message.

Table 9.3.1.2 Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/Remark		
Downlink HS-PDSCH Information			
- HS-SCCH Info			
- CHOICE mode	FDD		
- DL Scrambling Code			
- HS-SCCH Channelisation Code Info			
- HS-SCCH Channelisation Code - Measurement Feedback Info	2		
	EDD		
- CHOICE mode - POhsdsch	FDD Compatible with the values in table 9.3.1.1A		
- FOIIsuscii	and according to TS 25.214 [5] clause 6A.2		
- Added or Reconfigured DL TrCH information	[:]		
- CHOICE DL parameters	HS-DSCH		
- HARQ Info			
- Number of Processes	2		
- Added or reconfigured MAC-d flow			
- MAC-hs queue to add or reconfigure list	(one queue)		
- MAC-d PDU size Info	- MAC-d PDU size Info		
- MAC-d PDU size	112 bits (Note 1)		
- MAC-d PDU size index	0		
- MAC-d PDU size	448 bits (Note 1)		
- MAC-d PDU size index	1		
Note 1: For all UE categories, MAC-d PDU sizes of 112 and 448 are used. Less than CQI value of 23 according to [5], 112 is used, and above the CQI values, 448 is used.			

2. Set test conditions according to test 1 in table 9.3.1.1A. The configuration of the downlink channels is defined in table E.5.1A.

NOTE: The following part of the procedure will test if the UE reports a limited range of CQI values under the predefined channel conditions.

- 3. The SS shall send the TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 2000 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 4. Set up a relative frequency distribution for the CQI-values, reported. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median CQI value,
- 5. If 1800 or more of the CQI values are in the range (Median CQI 2) ≤ Median CQI ≤ (Median CQI + 2) then continue with step 6), otherwise fail the UE.

NOTE: The following part of the procedure will test if BLER versus CQI has the correct sense.

6) The SS shall transmit the TF according to the median-CQI value and shall not react to the UE's CQI reports. For any HSDPA block transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.

For the filtered ACK and NACK responses if the ratio (NACK / ACK + NACK) < 0.1 then goto step 7), otherwise goto step 8)

7. The SS shall transmit the TF according to the median-CQI+2 value and shall not react to the UE's CQIreports. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 6 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio (NACK /ACK + NACK ) \geq 0.1
```

then pass the UE, otherwise fail the UE

8. The SS shall transmit the TF according to the median-CQI-1 value and shall not react to the UE's CQI value. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 6 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio (NACK / ACK + NACK) < 0.1
```

then pass the UE, otherwise fail the UE.

NOTE: The statistical selectivity based on 1000 samples is not sufficient to distinguish between BLER < 0.1 and > 0.1. However, it is assumed that the difference between

```
[true BLER on Median CQI - true BLER on (Median CQI + 2)] and [true BLER on Median CQI - true BLER on (Median CQI - 1)]
```

is large enough to exceed the statistical uncertainty and hence the measurement can indicate the correct sense of BLER.

9.3.1.5A Test Requirements

The pass fail decision is as specified in the test procedure in clause 9.3.1.4.2A.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.2 Single Link Performance - Fading Propagation Conditions

9.3.2.1 Definition and applicability

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 requirements and this test apply to all types of UTRA for the FDD UE that support HSDPA UE capability categories 1 - 8, 11 and 12.

Editors Note: From the RAN5 #44 onwards the requirements and this test apply also to all types of UTRA for the FDD UE for Release 6 and later releases.

9.3.2.2 Minimum requirements

For the parameters specified in Table 9.3.2.1, and using the downlink physical channels specified in table E.5.1, 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 9.3.2.2.. 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.

Table 9.3.2.1: Test Parameters for CQI test in fading – single link

Parameter	Unit	Test 1	Test 2	
$HS ext{-}PDSCHE_c/I_{or}$	dB	-8	-4	
\hat{I}_{or} / I_{oc}	dB	0	5	
I_{oc}	dBm/3.84 MHz	-6	00	
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		
 Note1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [8] Note2: 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 maping 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: UEs from capability categories 13-20 shall be configured in 16QAM, non-MIMO mode and use appropriate CQI tables according to TS 25.214.				

Table 9.3.2.2: Minimum requirement for CQI test in fading – single link

Reported CQI	Maximum BLER		
	Test 1	Test2	
CQI median	60%	60%	
CQI median + 3	15%	15%	

The reference for this requirement is TS 25.101 [1] clause 9.3.1.2.

9.3.2.3 Test purpose

To verify that when using the TF based on the Median CQI that the BLER for blocks associated with CQI reports of Median CQI is $\leq 60\%$ and that the BLER for blocks associated with CQI reports of Median CQI+3 is $\leq 15\%$.

9.3.2.4 Method of test

9.3.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

- 1) Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.10.
- 2) Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The

sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.

9.3.2.4.2 Procedure

1) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0, and with the following exceptions in the RADIO BEARER SETUP message. Set test conditions according to test 1 in table 9.3.2.1. The configuration of the downlink channels is defined in table E.5.1.

Table 9.3.2.3 Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/Remark		
Downlink HS-PDSCH Information			
- HS-SCCH Info			
- CHOICE mode	FDD		
- DL Scrambling Code			
- HS-SCCH Channelisation Code Info			
- HS-SCCH Channelisation Code	2		
- Measurement Feedback Info			
- CHOICE mode	FDD		
- POhsdsch	Compatible with the values in table 9.3.2.1 and		
Added as December and DL TrCLL information	according to TS 25.214 [5] clause 6A.2		
- Added or Reconfigured DL TrCH information			
- CHOICE DL parameters	HS-DSCH		
- HARQ Info			
- Number of Processes	2		
- Added or reconfigured MAC-d flow			
 MAC-hs queue to add or reconfigure list 	(one queue)		
- MAC-d PDU size Info			
- MAC-d PDU size	112 bits (Note 1)		
- MAC-d PDU size index	0		
- MAC-d PDU size	448 bits (Note 1)		
- MAC-d PDU size index	1		
Note 1: For UE Categories 1-6, 11 and 12, MAC-d			
categories, MAC-d PDU sizes of 112 and 448 are used. Less than CQI value of 23			
according to [5], 112 is used, and above the CQI values, 448 is used.			

- 2) The SS shall send TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 8200 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 3) Set up a relative frequency distribution for the reported CQI values. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median CQI value,
- 4) The SS shall transmit the TF according to the median-CQI value and shall not react to the UE's reported CQI value. For any HSDPA block transmitted by the SS, record the ACK, NACK and statDTX responses, and associate with each response the CQI report that corresponds to the CQI evaluation period in which the end of the HS-PDSCH is received. (See figure 9.3.2.1 below.)

The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather and filter responses until 1000 filtered responses with CQI = Median CQI + 3 have been collected.

5) Measure BLER as described below.

In the test there are two BLER requirements to be tested:

R1: HSDPA block with corresponding reported CQI = Median CQI BLER $\leq 60\%$

R2: HSDPA block with corresponding reported CQI = Median CQI + 3 BLER \leq 15%

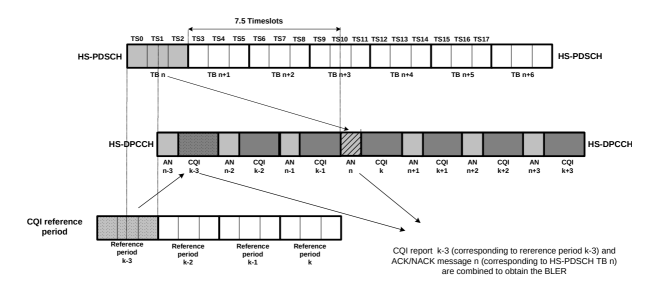


Figure 9.3.2.1 Combination of ACK/NACK message and the CQI report for BLER calculation

For each set of samples R1 and R2 the BLER = (NACK) / (ACK + NACK)

Repeat the same procedure with test conditions according to the test 2 of table 9.3.2.1.

9.3.2.5 Test Requirements

The measured BLER shall not exceed values specified in table 9.3.2.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.3 Open Loop Diversity Performance - AWGN Propagation Conditions

9.3.3.1 Definition and applicability

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.

The requirements and this test apply for Release 6 to all types of UTRA for the FDD UE that support HSDPA UE capability categories 1 - 8, 11 and 12.

Editors Note: From the RAN5 #44 onwards the requirements and this test apply to all types of UTRA for the FDD UE for Release 6 and later releases.

9.3.3.2 Minimum requirements

For the parameters specified in Table 9.3.3.1, and using the downlink physical channels specified in table E.5.2 the reported CQI value shall be in the range of \pm 0 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 \pm 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 \pm 1) shall be less than or equal to 0.1.

Table 9.3.3.1: Test Parameters for CQI test in AWGN - single link

Par	rameter	Unit	Test 1	Test 2	Test 3
ĺ	\hat{I}_{or}/I_{oc}	dB	0	5	10
	I_{oc}	dBm/3.84 MHz		-60	
Phase	e reference	-		P-CPICH	
HS-PD	$SCH E_c / I_{or}$	dB		-3	
HS-SCC	$CH_1 E_c/I_{or}$	dB		-10	
DPC	$H E_c/I_{or}$	dB		-10	
	m number of transmission	-		1	
	f HS-SCCH set monitored	-		1	
CQI fee	edback cycle	ms	2		
CQI rep	etition factor	-	1		
	H-1 signalling attern	-	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.		
	Measurement power offset " Γ " is configured by RRC accordingly and as defined				
in [8]. Note2: 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:	Note 3: HS-PDSCH Ec/lor is decreased according to reference power adjustment Δ				justment Δ
Note 4:	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:					M, non-MIMO

The reference for this requirement is TS 25.101 [1] clause 9.3.2.1.

9.3.3.3 Test purpose

To verify that the variance of the CQI reports when using TF based on CQI 16 is within the limits defined and that a BLER of 10% falls between the TF based on Median CQI-1 and the TF based on Median CQI and the TF based on Median CQI+2.

9.3.3.4 Method of test

9.3.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

- 1. Connect SS and an AWGN noise source to the UE antenna connector as shown in figure A.12a.
- 2. Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.

9.3.3.4.2 Procedure

- 1) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with the exceptions for information elements listed in table 9.3.3.2, with levels according to table E.5.0.
- 2) Set test conditions according to test 1 according table 9.3.3.1. The configuration of the downlink channels is defined in table E.5.2.

Note: The following part of the procedure will test if the UE reports a limited range of CQI values under the predefined channel conditions.

- 3) The SS shall send the TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 2000 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 4) Set up a relative frequency distribution for the CQI-values, reported. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median COI value,
- 5) If 1800 or more of the CQI values are in the range (Median CQI 2) \leq Median CQI \leq (Median CQI + 2) then continue with step 6), otherwise fail the UE.

Note: The following part of the procedure will test if BLER versus CQI has the correct sense.

6) The SS shall transmit the TF according to the median-CQI value and shall not react to the UE's CQI reports. For any HSDPA block transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.

For the filtered ACK and NACK responses if the ratio (NACK / ACK + NACK) < 0.1 then goto step 7), otherwise goto step 8)

7) The SS shall transmit the TF according to the median-CQI+2 value and shall not react to the UE's CQIreports. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 6 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio (NACK /ACK + NACK ) \geq 0.1
```

then pass the UE, otherwise fail the UE

8) The SS shall transmit the TF according to the median-CQI-1 value and shall not react to the UE's CQI value. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 6 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio (NACK / ACK + NACK) < 0.1
```

then pass the UE, otherwise fail the UE.

Note: The statistical selectivity based on 1000 samples is not sufficient to distinguish between BLER < 0.1 and > 0.1. However, it is assumed that the difference between

```
[true BLER on Median CQI - true BLER on (Median CQI + 2)] and [true BLER on Median CQI - true BLER on (Median CQI - 1)]
```

is large enough to exceed the statistical uncertainty and hence the measurement can indicate the correct sense of BLER.

9) Repeat the same procedure (steps 3 to 8) with test conditions according to the table 9.3.3.1 for Test 2 and Test 3.

Table 9.3.3.2: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark	
Downlink HS-PDSCH Information		
- HS-SCCH Info		
- CHOICE mode	FDD	
- DL Scrambling Code		
- HS-SCCH Channelisation Code Info		
- HS-SCCH Channelisation Code	2	
- Measurement Feedback Info		
- CHOICE mode	FDD	
- POhsdsch	Compatible with the values in table 9.3.3.1 and	
	according to TS 25.214 [5] clause 6A.2	
- Added or Reconfigured DL TrCH information		
- CHOICE DL parameters	HS-DSCH	
- HARQ Info		
- Number of Processes	2	
- Added or reconfigured MAC-d flow		
- MAC-hs queue to add or reconfigure list	(one queue)	
- MAC-d PDU size Info	440 1:4- (1-4-4)	
- MAC-d PDU size	112 bits (Note 1)	
- MAC-d PDU size index	0	
- MAC-d PDU size	448 bits (Note 1)	
- MAC-d PDU size index	1	
Downlink information common for all radio links		
- CHOICE mode	FDD	
- TX Diversity Mode	STTD	
Downlink DPCH info for each RL	500	
- CHOICE mode	FDD	
- Downlink DPCH info for each RL		
- Closed loop timing adjustment mode	T	
Note 1: For UE Categories 1-6, 11 and 12, MAC-d PDU size of 112 is used. For other UE categories, MAC-d		
PDU sizes of 112 and 448 are used. Less than CQI value of 23 according to [5], 112 is used, and above		

9.3.3.5 Test Requirements

the CQI values, 448 is used.

The pass fail decision is as specified in the test procedure in clause 9.3.3.4.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.4 Open Loop Diversity Performance - Fading Propagation Conditions

9.3.4.1 Definition and applicability

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 requirements and this test apply for Release 6 to all types of UTRA for the FDD UE that support HSDPA UE capability categories 1 - 8, 11 and 12.

Editors Note: From the RAN5 #44 onwards the requirements and this test apply to all types of UTRA for the FDD UE for Release 6 and later releases.

9.3.4.2 Minimum requirements

For the parameters specified in Table 9.3.4.1, and using the downlink physical channels specified in table E.5.2, 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 9.3.4.2.. 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.

Table 9.3.4.1: Test Parameters for CQI test in fading – single link

Paramete	Unit	Test 1	Test 2	
$HS ext{-}PDSCHE_c/I_{or}$	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		
 Note1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [8] Note2: 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 maping 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: UEs from capability categories 13-20 shall be configured in 16QAM, non-MIMO mode and use appropriate CQI tables according to TS 25.214.				

Table 9.3.4.2: Minimum requirement for CQI test in fading – single link

Reported CQI	Maximum BLER	
	Test 1	Test2
CQI median	60%	60%
CQI median + 3	15%	15%

The reference for this requirement is TS 25.101 [1] clause 9.3.2.2.

9.3.4.3 Test purpose

To verify that when using the TF based on the Median CQI that the BLER for blocks associated with CQI reports of Median CQI is $\leq 60\%$ and that the BLER for blocks associated with CQI reports of Median CQI+3 is $\leq 15\%$.

9.3.4.4 Method of test

9.3.4.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

- 1) Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.12.
- 2) Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The

sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.

3) Setup the fading simulators with fading conditions as described in table D.2.2.1B and clause D.2.7.

9.3.4.4.2 Procedure

- 1) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with the exceptions for information elements listed in table 9.3.4.3, with levels according to table E.5.0. Set test conditions according to test 1 according table 9.3.4.1. The configuration of the downlink channels is defined in table E.5.2.
- 2) The SS shall send TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 8200 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
 - 3) Set up a relative frequency distribution for the reported CQI values. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median COI value,
- 4) The SS shall transmit the TF according to the median-CQI value and shall not react to the UE's reported CQI value. For any HSDPA block transmitted by the SS, record the ACK, NACK and statDTX responses, and associate with each response the CQI report that corresponds to the CQI evaluation period in which the end of the HS-PDSCH is received. (See figure 9.3.4.1 below.)

The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather and filter responses until 1000 filtered responses with CQI = Median CQI and 1000 filtered responses with CQI = Median CQI + 3 have been collected.

5) Measure BLER as described below.

In the test there are two BLER requirements to be tested:

R1: HSDPA block with corresponding reported CQI = Median CQI BLER ≤ 60%

R2: HSDPA block with corresponding reported CQI = Median CQI + 3 BLER \leq 15%

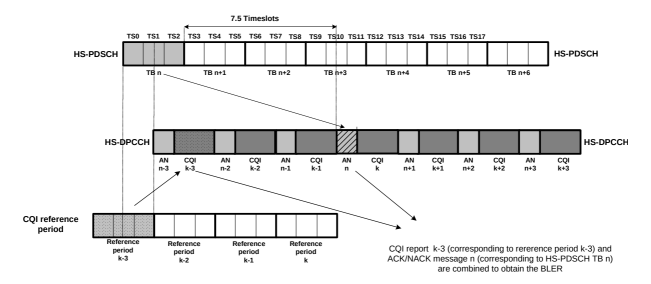


Figure 9.3.4.1 Combination of ACK/NACK message and the CQI report for BLER calculation

For each set of events R1 and R2 the BLER = (NACK) / (ACK + NACK)

Repeat the same procedure with test conditions according to the test 2 of table 9.3.4.1.

Table 9.3.4.3: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark	
Downlink HS-PDSCH Information		
- HS-SCCH Info		
- CHOICE mode	FDD	
- DL Scrambling Code		
- HS-SCCH Channelisation Code Info		
- HS-SCCH Channelisation Code	2	
- Measurement Feedback Info		
- CHOICE mode	FDD	
- POhsdsch	Compatible with the values in table 9.3.4.1 and	
	according to TS 25.214 [5] clause 6A.2	
- Added or Reconfigured DL TrCH information		
- CHOICE DL parameters	HS-DSCH	
- HARQ Info		
- Number of Processes	2	
- Added or reconfigured MAC-d flow		
- MAC-hs queue to add or reconfigure list	(one queue)	
- MAC-d PDU size Info	4401% (AL ()	
- MAC-d PDU size	112 bits (Note 1)	
- MAC-d PDU size index	0	
- MAC-d PDU size	448 bits (Note 1)	
- MAC-d PDU size index	1	
Downlink information common for all radio links		
- CHOICE mode	FDD	
- TX Diversity Mode	STTD	
Downlink DPCH info for each RL		
- CHOICE mode	FDD	
- Downlink DPCH info for each RL		
- Closed loop timing adjustment mode	1	
Note 1: For UE Categories 1-6, 11 and 12, MAC-d PDU size of 112 is used. For other UE categories, MAC-d		
PDU sizes of 112 and 448 are used. Less than CQI value of 23 according to [5], 112 is used, and above		

9.3.4.5 Test Requirements

the CQI values, 448 is used.

The measured BLER shall not exceed values specified in table 9.3.4.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.5 Closed Loop Diversity Performance - AWGN Propagation Conditions

9.3.5.1 Definition and applicability

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.

The requirements and this test apply for Release 6 to all types of UTRA for the FDD UE that support HSDPA UE capability categories 1 - 8, 11 and 12.

Editors Note: From the RAN5 #44 onwards the requirements and this test apply to all types of UTRA for the FDD UE for Release 6 and later releases.

9.3.5.2 Minimum requirements

For the parameters specified in Table 9.3.5.1, and using the downlink physical channels specified in table E.5.3 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.

Table 9.3.5.1: Test Parameters for CQI test in AWGN - single link

Parameter	r	Unit	Test 1	Test 2	Test 3
\hat{I}_{or} / I_{oc}		dB	0	5	10
I_{oc}		dBm/3.84 MHz		-60	
Phase referer	nce	-		P-CPICH	
$HS ext{-}PDSCHE_c$	$/I_{or}$	dB		-3	
HS-SCCH_1 E	$_{c}/I_{or}$	dB		-10	
DPCH E_c/I_c		dB		-10	
Maximum numb H-ARQ transmis	ssion	-		1	
Number of HS-SC to be monitor		-		1	
CQI feedback of	cycle	ms		2	
CQI repetition fa	actor	-		1	
Feedback Error		%		0	
Closed loop tin adjustment mo			1		
HS-SCCH-1 sigr pattern	nalling	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.			ng pattern shall e "X" indicates H-1 uses the test, and "O" e HS-SCCH-1
 Note1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [8]. Note2: 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 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: UEs from				M, non-MIMO	

The reference for this requirement is TS 25.101 [1] clause 9.3.3.1.

9.3.5.3 Test purpose

To verify that the variance of the CQI reports when using TF based on CQI 16 is within the limits defined and that a BLER of 10% falls between the TF based on Median CQI-1 and the TF based on Median CQI and the TF based on Median CQI+2.

9.3.5.4 Method of test

9.3.5.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

- 1. Connect SS and an AWGN noise source to the UE antenna connector as shown in figure A.12a.
- 2. Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The

sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.

9.3.5.4.2 Procedure

- 1) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with the exceptions for information elements listed in table 9.3.5.2, with levels according to table E.5.0.
- 2) Set test conditions according to test 1 according table 9.3.5.1. The configuration of the downlink channels is defined in table E.5.3.

Note: The following part of the procedure will test if the UE reports a limited range of CQI values under the predefined channel conditions.

- 3) The SS shall send the TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 2000 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 4) Set up a relative frequency distribution for the CQI-values, reported. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median CQI value,
- 5) If 1800 or more of the CQI values are in the range (Median CQI 2) ≤ Median CQI ≤ (Median CQI + 2) then continue with step 6), otherwise fail the UE.

Note: The following part of the procedure will test if BLER versus CQI has the correct sense.

6) The SS shall transmit the TF according to the median-CQI value and shall not react to the UE's CQI reports. For any HSDPA block transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.

For the filtered ACK and NACK responses if the ratio (NACK / ACK + NACK) < 0.1 then goto step 7), otherwise goto step 8)

7) The SS shall transmit the TF according to the median-CQI+2 value and shall not react to the UE's CQIreports. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 6 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio (NACK /ACK + NACK ) \geq 0.1
```

then pass the UE, otherwise fail the UE

8) The SS shall transmit the TF according to the median-CQI-1 value and shall not react to the UE's CQI value. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 6 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio ( NACK / ACK + NACK) < 0.1
```

then pass the UE, otherwise fail the UE.

Note: The statistical selectivity based on 1000 samples is not sufficient to distinguish between BLER < 0.1 and > 0.1. However, it is assumed that the difference between

```
[true BLER on Median CQI - true BLER on (Median CQI + 2)] and [true BLER on Median CQI - true BLER on (Median CQI - 1)]
```

is large enough to exceed the statistical uncertainty and hence the measurement can indicate the correct sense of BLER.

9) Repeat the same procedure (steps 3 to 8) with test conditions according to the table 9.3.5.1 for Test 2 and Test 3.

Table 9.3.5.2: Specific Message Contents for closed loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark		
Downlink HS-PDSCH Information			
- HS-SCCH Info			
- CHOICE mode	FDD		
- DL Scrambling Code			
- HS-SCCH Channelisation Code Info			
- HS-SCCH Channelisation Code	2		
- Measurement Feedback Info			
- CHOICE mode	FDD		
- POhsdsch	Compatible with the values in table 9.3.5.1 and		
	according to TS 25.214 [5] clause 6A.2		
- Added or Reconfigured DL TrCH information			
- CHOICE DL parameters	HS-DSCH		
- HARQ Info			
- Number of Processes	2		
 Added or reconfigured MAC-d flow 			
 MAC-hs queue to add or reconfigure list 	(one queue)		
- MAC-d PDU size Info			
- MAC-d PDU size	112 bits (Note 1)		
- MAC-d PDU size index	0		
- MAC-d PDU size	448 bits (Note 1)		
- MAC-d PDU size index	1		
CHOICE channel requirement	Uplink DPCH info		
- Number of FBI bit	1		
Downlink information common for all radio links			
- CHOICE mode	FDD		
- TX Diversity Mode	Closed loop mode1		
Downlink DPCH info for each RL			
- CHOICE mode	FDD		
- Downlink DPCH info for each RL			
- Closed loop timing adjustment mode	1		
Note 1: For UE Categories 1-6, 11 and 12, MAC-d PDU size of 112 is used. For other UE categories, MAC-d			
PDU sizes of 112 and 448 are used. Less than CQI value of 23 according to [5], 112 is used, and above			
the CQI values, 448 is used.			

9.3.5.5 Test Requirements

The pass fail decision is as specified in the test procedure in clause 9.3.5.4.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.6 Closed Loop Diversity Performance - Fading Propagation Conditions

9.3.6.1 Definition and applicability

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 requirements and this test apply for Release 6 to all types of UTRA for the FDD UE that support HSDPA UE capability categories 1 - 8, 11 and 12.

Editors Note: From the RAN5 #44 onwards the requirements and this test apply to all types of UTRA for the FDD UE for Release 6 and later releases.

9.3.6.2 Minimum requirements

For the parameters specified in Table 9.3.6.1, and using the downlink physical channels specified in table E.5.3, 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 9.3.6.2.. 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.

Table 9.3.6.1: Test Parameters for CQI test in fading – single link

Paramete	Unit	Test 1	Test 2
$HS ext{-}PDSCHE_c/I_{or}$	dB	-8	-4
\hat{I}_{or} / I_{oc}	dB	0	5
I_{oc}	dBm/3.84 MHz	-6	0
Phase reference	-	P-CF	PICH
HS-SCCH_1 E_c/I_{or}	dB	-8	.5
DPCH E_c/I_{or}	dB	-(ô
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	
Feedback Error Rate	%	()
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		Cas	
Note1: Measurement power offset "Γ" is configured by RRC accordingly and as defined in [8] Note2: 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 maping 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: UEs from capability categories 13-20 shall be configured in 16QAM, non-MIMO mode and use appropriate CQI tables according to TS 25.214.			

Table 9.3.6.2: Minimum requirement for CQI test in fading - single link

Reported CQI	Maxim	Maximum BLER	
	Test 1	Test2	
CQI median	60%	60%	
CQI median + 3	15%	15%	

The reference for this requirement is TS 25.101 [1] clause 9.3.3.2.

9.3.6.3 Test purpose

To verify that when using the TF based on the Median CQI that the BLER for blocks associated with CQI reports of Median CQI is $\leq 60\%$ and that the BLER for blocks associated with CQI reports of Median CQI+3 is $\leq 15\%$.

9.3.6.4 Method of test

9.3.6.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1) Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.12.

- 2) Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks.
- 3) Setup the fading simulators with fading conditions as described in table D.2.2.1B and clause D.2.7.

9.3.6.4.2 Procedure

- 1) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with the exceptions for information elements listed in table 9.3.6.3, with levels according to table E.5.0. Set test conditions according to test 1 according table 9.3.6.1. The configuration of the downlink channels is defined in table E.5.3.
- 2) The SS shall send TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 8200 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 3) Set up a relative frequency distribution for the reported CQI values. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median COI value.
- 4) The SS shall transmit the TF according to the median-CQI value and shall not react to the UE's reported CQI value. For any HSDPA block transmitted by the SS, record the ACK, NACK and statDTX responses, and associate with each response the CQI report that corresponds to the CQI evaluation period in which the end of the HS-PDSCH is received. (See figure 9.3.6.1 below.)

The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather and filter responses until 1000 filtered responses with CQI = Median CQI and 1000 filtered responses with CQI = Median CQI + 3 have been collected.

5) Measure BLER as described below.

In the test there are two BLER requirements to be tested:

R1: HSDPA block with corresponding reported CQI = Median CQI BLER ≤ 60%

R2: HSDPA block with corresponding reported CQI = Median CQI + 3 BLER $\leq 15\%$

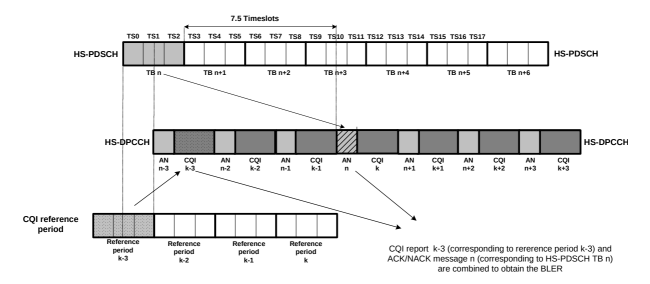


Figure 9.3.6.1 Combination of ACK/NACK message and the CQI report for BLER calculation

For each set of events R1 and R2 the BLER = (NACK) / (ACK + NACK)

Repeat the same procedure with test conditions according to the test 2 of table 9.3.6.1.

Table 9.3.6.3: Specific Message Contents for closed loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1

Information Element	Value/remark
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark
Downlink HS-PDSCH Information	
- HS-SCCH Info	
- CHOICE mode	FDD
- DL Scrambling Code	
 HS-SCCH Channelisation Code Info 	
 HS-SCCH Channelisation Code 	2
- Measurement Feedback Info	
- CHOICE mode	FDD
- POhsdsch	Compatible with the values in table 9.3.6.1 and
	according to TS 25.214 [5] clause 6A.2
 Added or Reconfigured DL TrCH information 	
- CHOICE DL parameters	HS-DSCH
- HARQ Info	
 Number of Processes 	2
 Added or reconfigured MAC-d flow 	
 MAC-hs queue to add or reconfigure list 	(one queue)
 MAC-d PDU size Info 	
- MAC-d PDU size	112 bits (Note 1)
 MAC-d PDU size index 	0
- MAC-d PDU size	448
- MAC-d PDU size index	1
CHOICE channel requirement	Uplink DPCH info
- Number of FBI bit	1
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	Closed loop mode1
Downlink DPCH info for each RL	
- CHOICE mode	FDD
 Downlink DPCH info for each RL 	
 Closed loop timing adjustment mode 	1
Note 1: For UE Categories 1-6, 11 and 12, MAC-d P	DU size of 112 is used. For other UE categories, MAC-d
PDU sizes of 112 and 448 are used. Less the	an CQI value of 23 according to [5], 112 is used, and above

9.3.6.5 Test Requirements

the CQI values, 448 is used.

The measured BLER shall not exceed values specified in table 9.3.6.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.7 MIMO Performance - Reporting of Channel Quality Indicator

The test cases in this section define the MIMO Performance test for Reporting of Channel Quality Indicator.

9.3.7A MIMO Single Stream Conditions

9.3.7A.1 Definition and applicability

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 $N_{\text{cqi_typeA}}$ and M_{cqi} (see [5]) 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 subcaluse D.2.9.1 . 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 [5]. The same precoding vector shall be used to generate the resulting channel coefficients as described for MIMO single stream conditions in subclause D.2.9.1.

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 subcaluse D.2.9.1.

The requirements and this test apply for Release 7 and later for all types of UTRA for the FDD UE that support HSDPA UE capability categories 15 - 18.

9.3.7A.2 Minimum requirements

For the parameters specified in Table 9.3.7A.1, and using the downlink physical channels specified in table E.5.2, 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 9.3.7A.2. 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 subcaluse D.2.9.1. 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 subcaluse D.2.9.1 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.

Table 9.3.7A.1: Test Parameters for CQI test in MIMO single stream conditions

Parameter	Unit	Test 1
$HS ext{-}PDSCHE_c/I_{or}$	dB	-2
\hat{I}_{or} / I_{oc}	dB	6
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
HS-SCCH_1 E_c/I_{or}	-10	45
using STTD	dB	-15
DPCH E_c/I_{or}	-ID	40
using STTD	dB	-10
Maximum number of	_	1
H-ARQ transmission	_	I
Number of HS-SCCH set	_	1
to be monitored		'
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 conditions

- Note 1: Measurement power offset " Γ " is configured by RRC accordingly and as defined in [8]
- 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 D.2.9.1 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 [5]. The same precoding vector shall be used to generate the resulting channel coefficients as described for MIMO single stream conditions in subclause D.2.9.1.
- 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 9.3.7A.2: Minimum requirement for CQI test in MIMO single stream conditions

Reported CQI	Maximum BLER
	Test 1
CQI median	60%
CQI median + 3	15%

The reference for this requirement is TS 25.101 [1] clause 9.3.4.1.

9.3.7A.3 Test purpose

To verify that when using the TF based on the Median CQI that the BLER for blocks associated with CQI reports of Median CQI is $\leq 60\%$ and that the BLER for blocks associated with CQI reports of Median CQI+3 is $\leq 15\%$.

9.3.7A.4 Method of test

9.3.7A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.22.
- 2) Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.
- 3) Setup the fading simulators with fading conditions as described in table D.2.9.1.

9.3.7A.4.2 Procedure

- 1) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with the exceptions for information elements listed in table 9.3.7A.3 and exceptions in Annex I, with levels according to table E.5.2. Set test conditions according to test 1 according table 9.3.7A.1. The configuration of the downlink channels is defined in table E.5.2.
- 2) The SS shall send TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 82000 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 3) Set up a relative frequency distribution for the reported CQI values. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median CQI value.
- 4) The SS shall transmit the TF according to the median-CQI value and shall not react to the UE's reported CQI value. For any HSDPA block transmitted by the SS, record the ACK, NACK and statDTX responses, and associate with each response the CQI report that corresponds to the CQI evaluation period in which the end of the HS-PDSCH is received. (See figure 9.3.7A.1 below.)

The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather and filter responses until 1000 filtered responses with CQI = Median CQI + 3 have been collected.

5) Measure BLER as described below.

In the test there are two BLER requirements to be tested:

R1: HSDPA block with corresponding reported CQI = Median CQI BLER ≤ 60%

R2: HSDPA block with corresponding reported CQI = Median CQI + 3 BLER ≤ 15%

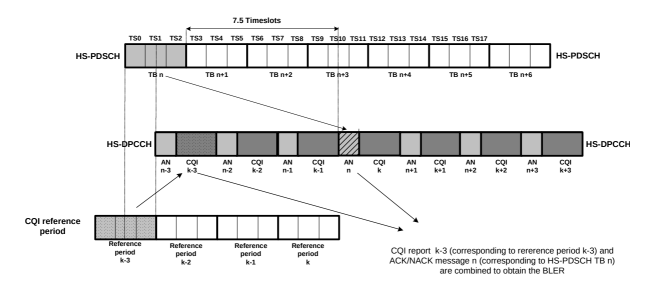


Figure 9.3.7A.1 Combination of ACK/NACK message and the CQI report for BLER calculation

For each set of events R1 and R2 the BLER = (NACK)/(ACK + NACK)

Table 9.3.7A.3: Specific Message Contents for MIMO

RADIO BEARER SETUP for HSDPA Test 1

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
 MIMO N_cqi_typeA/M_cqi ratio 	1/2
- MIMO pilot configuration	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

9.3.7A.5 Test Requirements

The measured BLER shall not exceed values specified in table 9.3.7A.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.7B MIMO Dual Stream Conditions

9.3.7B.1 Definition and applicability

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} type A and M_{cqi} (see [5]) 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 subcaluse D.2.9.2. 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 [5]. The same precoding matrix shall be used to generate the resulting channel coefficients as described for MIMO dual stream conditions in subcaluse D.2.9.2.

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 subcaluse D.2.9.2.

The requirements and this test apply for Release 7 and later for all types of UTRA for the FDD UE that support HSDPA UE capability categories 15 - 18.

9.3.7B.2 Minimum requirements

For the parameters specified in Table 9.3.7B.1, and using the downlink physical channels specified in table E.5.2, 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 9.3.7B.2. 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 subcaluse D.2.9.2. 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 subcaluse D.2.9.2, 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 D.2.9.2 in subclause D.2.9.2. 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 D.2.9.2, 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 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 D.2.9.2 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 COI values were associated.

Table 9.3.7B.1: Test Parameters for CQI test in MIMO dual stream conditions

Parameter	Unit Test 1			
$HS ext{-}PDSCHE_c/I_{\mathit{or}}$	dB	-2		
\hat{I}_{or} / I_{oc}	dB	10		
I_{oc}	dBm/3.84 MHz	-60		
Phase reference	-	P-CPICH		
${\sf HS\text{-}SCCH_1}\ E_c/I_{or}$ using STTD	dB -15			
$egin{aligned} DPCH \ E_c/I_{or} \ using \ STTD \end{aligned}$	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		
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 "Γ" is configured by RRC accordingly and as defined in [8] 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 				

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 D.2.9.2. 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 [5]. The same precoding matrix shall be used to generate the resulting channel coefficients as described for MIMO dual stream conditions in subclause D.2.9.2.

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 9.3.7B.2: Minimum requirement for CQI test in MIMO dual stream conditions

Paparted COI	Maximum BLER		
Reported CQI	Test 1		
CQI median	60%		
CQI median + 3	15%		

The reference for this requirement is TS 25.101 [1] clause 9.3.4.2.

9.3.7B.3 Test purpose

To verify that when using the TF based on the Median CQI that the BLER for blocks associated with CQI reports of Median CQI is $\leq 60\%$ and that the BLER for blocks associated with CQI reports of Median CQI+3 is $\leq 15\%$.

9.3.7B.4 Method of test

9.3.7B.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.22.
- 2) Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.
- 3) Setup the fading simulators with fading conditions as described in table D.2.9.2.

9.3.7B.4.2 Procedure

- 1) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with the exceptions for information elements listed in table 9.3.7B.3 and exceptions in Annex I, with levels according to table E.5.2. Set test conditions according to test 1 according table 9.3.7B.1. The configuration of the downlink channels is defined in table E.5.2.
- 2) For each stream, the SS shall send TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 82000 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 3) Set up a relative frequency distribution for the reported CQI values for each stream. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median CQI value for that stream.
- 4) For each stream, the SS shall transmit the TF according to the median-CQI value and shall not react to the UE's reported CQI value. For each stream, for any HSDPA block transmitted by the SS, record the ACK, NACK and statDTX responses, and associate with each response the CQI report that corresponds to the CQI evaluation period in which the end of the HS-PDSCH is received. (See figure 9.3.7B.1 below.)

For each stream, the responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather and filter responses until 1000 filtered responses with CQI = Median CQI and 1000 filtered responses with CQI = Median CQI + 3 have been collected.

5) Measure BLER as described below for each stream.

In the test there are two BLER requirements to be tested:

R1: HSDPA block with corresponding reported CQI = Median CQI BLER ≤ 60%

R2: HSDPA block with corresponding reported CQI = Median CQI + 3 BLER $\leq 15\%$

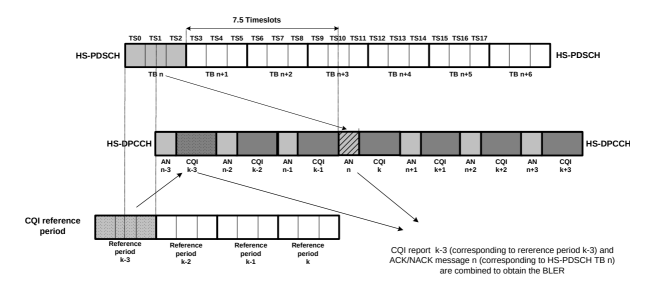


Figure 9.3.7B.1 Combination of ACK/NACK message and the CQI report for BLER calculation

For each set of events R1 and R2 the BLER = (NACK) / (ACK + NACK)

Table 9.3.7B.3: Specific Message Contents for MIMO

RADIO BEARER SETUP for HSDPA Test 1

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
 MIMO N_cqi_typeA/M_cqi ratio 	1/1
- MIMO pilot configuration	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

9.3.7B.5 Test Requirements

For each stream, the measured BLER shall not exceed values specified in table 9.3.7B.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.7C MIMO Dual Stream Conditions – UE categories 19-20

9.3.7C.1 Definition and applicability

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 $N_{\text{cqi_typeA}}$ and M_{cqi} (see [5]) 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 D.2.9.2. 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 [5]. The same precoding matrix shall be used to generate the resulting channel coefficients as described for MIMO dual stream conditions in subclause D.2.9.2.

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 D.2.9.2.

The requirements and this test apply for Release 8 and later for all types of UTRA for the FDD UE that support HSDPA UE capability categories 19and 20.

9.3.7C.2 Minimum requirements

For the parameters specified in Table 9.3.7C.1, and using the downlink physical channels specified in table E.5.2, 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 9.3.7C.2. 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 D.2.9.2. 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 D.2.9.2, 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 D.2.9.2 in subclause D.2.9.2. 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 D.2.9.2, 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 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 D.2.9.2 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.

Table 9.3.7C.1: Test Parameters for CQI test in MIMO dual stream conditions

Parameter	Unit	Test 1
$HS ext{-}PDSCHE_c/I_{or}$	dB	-2
\hat{I}_{or} / I_{oc}	dB	15
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
HS-SCCH_1 E_c/I_{or}	dB	-15
using STTD		
$DPCH\ E_c/I_{or}$	dB	-10
using STTD		
Maximum number of	_	1
H-ARQ transmission		'
Number of HS-SCCH set	-	1
to be monitored		
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 "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: 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.

Table 9.3.7C.2: Minimum requirement for CQI test in MIMO dual stream conditions

Reported CQI	Maximum BLER	
Reported CQI	Test 1	
CQI median	60%	
CQI median + 2	15%	

The reference for this requirement is TS 25.101 [1] clause 9.3.4.2.

9.3.7C.3 Test purpose

To verify that when using the TF based on the Median CQI that the BLER for blocks associated with CQI reports of Median CQI is $\leq 60\%$ and that the BLER for blocks associated with CQI reports of Median CQI+2 is $\leq 15\%$.

9.3.7C.4 Method of test

9.3.7C.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.22.
- 2. Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.
- 3. Setup the fading simulators with fading conditions as described in table D.2.9.2.

9.3.7C.4.2 Procedure

- 1. Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with the exceptions for information elements listed in table 9.3.7C.3 and exceptions in Annex I, with levels according to table E.5.2. Set test conditions according to test 1 according table 9.3.7C.1. The configuration of the downlink channels is defined in table E.5.2.
- 2. For each stream, the SS shall send TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 82000 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 3. Set up a relative frequency distribution for the reported CQI values for each stream. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median CQI value for that stream.
- 4. For each stream, the SS shall transmit the TF according to the median-CQI value and shall not react to the UE's reported CQI value. For each stream, for any HSDPA block transmitted by the SS, record the ACK, NACK and statDTX responses, and associate with each response the CQI report that corresponds to the CQI evaluation period in which the end of the HS-PDSCH is received. (See figure 9.3.7C.1 below.)

For each stream, the responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather and filter responses until 1000 filtered responses with CQI = Median CQI and 1000 filtered responses with CQI = Median CQI + 2 have been collected.

5. Measure BLER as described below for each stream.

In the test there are two BLER requirements to be tested:

R1: HSDPA block with corresponding reported CQI = Median CQI BLER ≤ 60%

R2: HSDPA block with corresponding reported CQI = Median CQI + 2 BLER \leq 15%

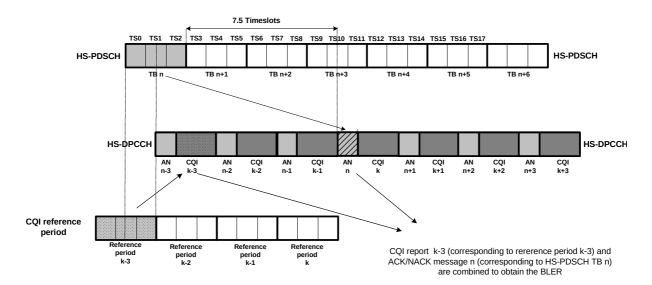


Figure 9.3.7C.1: Combination of ACK/NACK message and the CQI report for BLER calculation

For each set of events R1 and R2 the BLER = (NACK)/(ACK + NACK)

RADIO BEARER SETUP for HSDPA Test 1

Table 9.3.7C.3: Specific Message Contents for MIMO

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
 MIMO N_cqi_typeA/M_cqi ratio 	1/1
 MIMO pilot configuration 	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

9.3.7C.5 Test Requirements

For each stream, the measured BLER shall not exceed values specified in table 9.3.7C.2.

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.7D MIMO Dual Stream Static Orthogonal Conditions – UE categories 15-20

9.3.7D.1 Definition and applicability

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 $N_{\text{cqi_typeA}}$ and M_{cqi} (see [5] 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 D.2.9.3. The precoding matrix used in the transmitter shall be one randomly picked but fixed precoding matrix Wout of the set defined in equation as defined in [5].

The requirements and this test apply for Release 8 and later for all types of UTRA for the FDD UE that support HSDPA UE capability categories 15 to 20.

9.3.7D.2 Minimum requirements

For the parameters specified in Table 9.3.7D.1, and using the downlink physical channels specified in table E.5.2, 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.

Table 9.3.7D.1: Test Parameters for CQI test in MIMO dual stream static orthogonal conditions

Parameter	Unit	Test 1		
$HS ext{-}PDSCHE_c/I_{\mathit{or}}$	dB	-2		
\hat{I}_{or}/I_{oc}	dB	10		
I_{oc}	dBm/3.84 MHz	-60		
Phase reference	-	P-CPICH		
HS-SCCH_1 E_c/I_{or}	dB	-15		
using STTD	иь	-15		
DPCH E_c/I_{or}	dB	-10		
using STTD	αь	-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		
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 "F" is configured by RRC accordingly and as				

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 continuously with constant power.

The reference for this requirement is TS 25.101 [1] clause 9.3.4.3.1

9.3.7D.3 Test purpose

To verify that the variance of the CQI reports when using TF based on CQI 16 is within the limits defined and that a BLER of 10% falls between the TF based on Median CQI-1 and the TF based on Median CQI and the TF bas

9.3.7D.4 Method of test

9.3.7D.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.22.
- 2. Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for consecutive transmissions.

9.3.7D.4.2 Procedure

1. Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with the exceptions for information elements listed in table 9.3.7D.2 and exceptions in Annex I, with levels according to table E.5.2. Set test conditions according to test 1 according table 9.3.7D.1. The configuration of the downlink channels is defined in table E.5.2.

NOTE: The following part of the procedure will test if the UE reports a limited range of CQI values under the predefined channel conditions.

- 2. For each stream, the SS shall send TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 2000 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 3. Set up a relative frequency distribution for the reported CQI values for each stream. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median CQI value for that stream.
- 4. For each stream, If 1800 or more of the CQI values are in the range (Median CQI 2) \leq Median CQI \leq (Median CQI + 2) then continue with step 5, otherwise fail the UE.

NOTE: The following part of the procedure will test if BLER versus CQI has the correct sense.

5. For each stream ,SS shall transmit the TF according to the median-CQI value and shall not react to the UE's CQI reports. For each stream, for any HSDPA block transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.

For each stream, and for the filtered ACK and NACK responses if the ratio (NACK / ACK + NACK) < 0.1 then goto step 6), otherwise goto step 7)

6. The SS shall transmit the TF according to the median-CQI+2 value and shall not react to the UE's CQIreports. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio (NACK /ACK + NACK) ≥ 0.1

then pass the UE, otherwise fail the UE

7. The SS shall transmit the TF according to the median-CQI-1 value and shall not react to the UE's CQI value. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

If the ratio (NACK / ACK + NACK) < 0.1

then pass the UE, otherwise fail the UE.

NOTE: The statistical selectivity based on 1000 samples is not sufficient to distinguish between BLER < 0.1 and > 0.1. However, it is assumed that the difference between

```
[true BLER on Median CQI - true BLER on (Median CQI + 2)] and [true BLER on Median CQI - true BLER on (Median CQI - 1)]
```

is large enough to exceed the statistical uncertainty and hence the measurement can indicate the correct sense of BLER.

Table 9.3.7D.2: Specific Message Contents for MIMO

RADIO BEARER SETUP for HSDPA Test 1

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
 MIMO N_cqi_typeA/M_cqi ratio 	1/1
- MIMO pilot configuration	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

9.3.7D.5 Test Requirements

Pass fail decision is as specified in the test procedure in 9.3.7D.4.2

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.3.7E MIMO Dual Stream Static Orthogonal Conditions – UE categories 19-20

9.3.7E.1 Definition and applicability

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} type A and M_{cqi} (see [5])]) 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 D.2.9.3. The precoding matrix used in the transmitter shall be one randomly picked but fixed precoding matrix Wout of the set defined in equation as defined in [5].

The requirements and this test apply for Release 8 and later for all types of UTRA for the FDD UE that support HSDPA UE capability categories 19 to 20.

9.3.7E.2 Minimum requirements

For the parameters specified in Table 9.3.7E.1, and using the downlink physical channels specified in table E.5.2, 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.

Table 9.3.7E.1: Test Parameters for CQI test in MIMO dual stream static orthogonal

Parameter	Unit Test 1				
$HS ext{-}PDSCHE_c/I_{or}$	dB	-2			
\hat{I}_{or}/I_{oc}	dB	15			
I_{oc}	dBm/3.84 MHz	-60			
Phase reference	-	P-CPICH			
$\begin{array}{ccc} {\sf HS\text{-}SCCH_1} \ \ E_c/I_{or} \\ {\sf using} \ {\sf STTD} \end{array}$	dB	-15			
DPCH E_c/I_{or} using STTD	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			
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 Ä described in TS 25.214 					
Note 3: For any given transport format the power of the HS-SCCH and HS-					

The reference for this requirement is TS 25.101 [1] clause 9.3.4.3.2

9.3.7E.3 Test purpose

To verify that the variance of the CQI reports when using TF based on CQI 16 is within the limits defined and that a BLER of 10% falls between the TF based on Median CQI-1 and the TF based on Median CQI and the TF bas

PDSCH shall be transmitted continuously with constant power.

9.3.7E.4 Method of test

9.3.7E.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.22.
- Set Ack/Nack handling at the SS such that regardless of the response from the UE (Ack, Nack or DTX) new data
 is sent each time, this is because HARQ transmissions are set to one, i.e. no re-transmission of failed blocks. The
 sending of new data means that for each HARQ process the new data indicator bit in the HS-SCCH toggles for
 consecutive transmissions.

9.3.7E.4.2 Procedure

1. Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with the exceptions for information elements listed in table 9.3.7E.2 and exceptions in Annex I, with levels according to

table E.5.2. Set test conditions according to test 1 according table 9.3.7D.1. The configuration of the downlink channels is defined in table E.5.2.

NOTE: The following part of the procedure will test if the UE reports a limited range of CQI values under the predefined channel conditions.

- 2. For each stream, the SS shall send TF according to CQI value 16 and keep it regardless of the CQI value sent by the UE. Continue transmission of the HS-PDSCH until 2000 CQI reports have been gathered. In this process the SS collects CQI reports every 2 ms and also cases where UE transmits nothing in its CQI field (CQI0) are counted as CQI reports.
- 3. Set up a relative frequency distribution for the reported CQI values for each stream. Calculate the median value (Median CQI is the CQI that is at or crosses 50% distribution from the lower CQI side). This CQI-value is declared as Median CQI value for that stream.
- 4. For each stream, If 1800 or more of the CQI values are in the range (Median CQI 2) \leq Median CQI \leq (Median CQI + 2) then continue with step 5, otherwise fail the UE.

NOTE: The following part of the procedure will test if BLER versus CQI has the correct sense.

5. For each stream ,SS shall transmit the TF according to the median-CQI value and shall not react to the UE's CQI reports. For each stream, for any HSDPA block transmitted by the SS, record the associated ACK, NACK and statDTX responses. The responses are then filtered as follows: for the sequence of responses for each HARQ process, discard all the statDTX responses. If the number of consecutive discarded statDTX for any one process is an odd number including one, also discard the next response for that HARQ process regardless whether it is an ACK or NACK. Continue to gather data until the number of filtered ACK+NACK responses reaches 1000.

For each stream, and for the filtered ACK and NACK responses if the ratio (NACK / ACK + NACK) < 0.1 then goto step 6), otherwise goto step 7)

6. The SS shall transmit the TF according to the median-CQI+2 value and shall not react to the UE's CQIreports. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio (NACK /ACK + NACK ) \geq 0.1
```

then pass the UE, otherwise fail the UE

7. The SS shall transmit the TF according to the median-CQI-1 value and shall not react to the UE's CQI value. For any HSDPA block, transmitted by the SS, record and filter the ACK, NACK and statDTX responses as in step 5 until 1000 filtered ACK+NACK responses are gathered.

```
If the ratio ( NACK / ACK + NACK) < 0.1
```

then pass the UE, otherwise fail the UE.

NOTE: The statistical selectivity based on 1000 samples is not sufficient to distinguish between BLER < 0.1 and > 0.1. However, it is assumed that the difference between

```
[true BLER on Median CQI - true BLER on (Median CQI + 2)] and [true BLER on Median CQI - true BLER on (Median CQI - 1)]
```

is large enough to exceed the statistical uncertainty and hence the measurement can indicate the correct sense of BLER.

Table 9.3.7E.2: Specific Message Contents for MIMO

RADIO BEARER SETUP for HSDPA Test 1

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
 MIMO N_cqi_typeA/M_cqi ratio 	1/1
- MIMO pilot configuration	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

9.3.7E.5 Test Requirements

Pass fail decision is as specified in the test procedure in 9.3.7E.4.2

There are no parameters in the test setup or measurement process whose variation impacts the results so there are no applicable test tolerances for this test.

9.4 HS-SCCH Detection Performance

9.4.1 Single Link Performance

9.4.1.1 Definition and applicability

The detection performance of the HS-SCCH is determined by the probability of event $E_{\rm m}$, which is declared when the UE is signalled on HS-SCCH-1, but DTX is observed in the corresponding HS-DPCCH ACK/NACK field. The probability of event $E_{\rm m}$ is denoted $P(E_{\rm m})$.

The requirements and this test apply to all types of UTRA for FDD UE that support HSDPA.

9.4.1.2 Minimum requirements

For the parameters specified in Table 9.4.1.1, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.4.1.2 the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$.

Table 9.4.1.1: Test parameters for HS-SCCH detection - single link

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-SCC	H-1: 101010101	0101010
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$		(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		TF corresponding to CQI1		
HS-SCCH-1 transmission pattern		The HS-SCCH-1 shall be transmitted continuously with constant power.		
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-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.		

Table 9.4.1.2: Minimum requirement for HS-SCCH detection - single link

Test	Propagation	$\begin{array}{c c} & & & & \\ \textbf{HS-SCCH-1} & & & & \\ E_c/I_{or} \text{ (dB)} & & \hat{I}_{or}/I_{oc} \text{ (dB)} & & P(E_m) \end{array}$				
Number	Conditions					
1	PA3	-9	0	0.05		
2	PA3	-9.9	5	0.01		
3	VA30	-10	0	0.01		

The reference for this requirement is TS 25.101 [1] clause 9.4.1.

9.4.1.3 Test purpose

To verify that $P(E_m)$ does not exceed the limit in table 9.4.1.2.

9.4.1.4 Method of test

9.4.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.10.
- 2. Set the test parameters for test 1-3 as specified in table 9.4.1.3 and 9.4.1.4. Setup fading simulators as fading condition, which are described in table D.2.2.1A.

9.4.1.4.2 Procedure

- 1. The UE is switched on.
- 2. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with levels according to table E.5.0.
- 3. Once the HSDPA connection is setup, change levels according to Table E.5.4 and start transmitting HSDPA Data.
- 4. Count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.1 and table F.6.1.8. NACK and ACK are counted as a pass and statDTX is counted as a failure.

9.4.1.5 Test Requirements

Tables 9.4.1.3. and 9.4.1.4 define the primary level settings including test tolerance and test parameters for relevant tests. The probability of event $E_{\rm m}$ denoted as $P(E_{\rm m})$ (test procedure step 3) shall not exceed the specified value in table 9.4.1.4. The pass/fail decision is done according to Annex F.6.1.

Parameter Unit Test 1 Test 2 Test 3 dBm/3.84 MHz -60 I_{oc} Phase reference P-CPICH dB -9.9 P-CPICH E_c/I_{or} HS-SCCH UE Identity HS-SCCH-1: 1010101010101010 (every third TTI only, UE under test $(x_{ue,1}, x_{ue,2}, ..., x_{ue,16})$ addressed solely via HS-SCCH-1) HS-SCCH-2: 0001001010101010 HS-SCCH-3: 0001101010101010 HS-SCCH-4: 0001111110101010 HS-DSCH TF of UE1 TF corresponding to CQI1 Bits MAC-d PDU size 112 HS-SCCH-1 transmission pattern The HS-SCCH-1 shall be transmitted continuously with constant power. **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-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. Number of HARQ processes 2

Table 9.4.1.3: Test parameters for HS-SCCH detection - single link

Table 9.4.1.4: Test requirement for HS-SCCH detection - single link

Test	Propagation	Reference value				
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB)	$P(E_m)$			
1	PA3	-8.9	0.6	0.05		
2	PA3	-9.8	5.6	0.01		
3	VA30	-9.9	0.6	0.01		

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4

9.4.1A Single Link Performance – Enhanced Performance Requirements Type 1

9.4.1A.1 Definition and applicability

The detection performance of the HS-SCCH is determined by the probability of event $E_{\rm m}$, which is declared when the UE is signalled on HS-SCCH-1, but DTX is observed in the corresponding HS-DPCCH ACK/NACK field. The probability of event $E_{\rm m}$ is denoted $P(E_{\rm m})$.

The requirements and this test apply for Release 6 and later to all types of UTRA for FDD UE that support HSDPA and the optional enhanced performance requirements type 1.

The requirements and this test apply also for Release 7 and later to all types of UTRA for FDD UE that support HSDPA and the optional enhanced performance requirements type 3.

9.4.1A.2 Minimum requirements

For the parameters specified in Table 9.4.1A.1, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.4.1A.2 the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$.

Parameter Unit Test 1 Test 2 Test 3 dBm/3.84 MHz -60 I_{oc} Phase reference P-CPICH P-CPICH E_c/I_{or} dB -10 HS-SCCH UE Identity HS-SCCH-1: 1010101010101010 (every third TTI only, UE under test $(x_{ue,1}, x_{ue,2}, ..., x_{ue,16})$ addressed solely via 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 pattern The HS-SCCH-1 shall be transmitted continuously with constant power. **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-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.

Table 9.4.1A.1: Test parameters for HS-SCCH detection – single link

Table 9.4.1A.2: Minimum requirement for Enhanced performance requirements type 1 for HS-SCCH detection – single link

Test	Test Propagation Reference value					
Number	Conditions	$\begin{array}{ c c c c c }\hline \textbf{HS-SCCH-1} & & & \hat{I}_{or}/I_{oc} \ \textbf{(dB)} & & & P(E_m) \\\hline & E_c/I_{or} \ \textbf{(dB)} & & & & \end{array}$				
1	PA3	-12.0	0	0.01		
2	VA30	-15.6	0	0.01		

The reference for this requirement is TS 25.101 [1] clause 9.4.1.

9.4.1A.3 Test purpose

To verify that $P(E_m)$ does not exceed the limit in table 9.4.1A.2.

9.4.1A.4 Method of test

9.4.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect SS, multipath fading simulators and AWGN noise sources to the UE antenna connector(s) as shown in figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2. Set the test parameters for test 1-2 as specified in table 9.4.1A.3 and 9.4.1A.4. Setup fading simulators as fading condition, which are described in table D.2.2.1A and for UEs that support receive diversity as also described in clause D.2.5.

9.4.1A.4.2 Procedure

- 1. The UE is switched on.
- 2. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with levels according to table E.5.0.
- 3. Once the HSDPA connection is setup, change levels according to Table E.5.4 and start transmitting HSDPA Data.

4. Count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.1 and table F.6.1.8. NACK and ACK are counted as a pass and statDTX is counted as a failure.

9.4.1A.5 Test Requirements

Tables 9.4.1A.3. and 9.4.1A.4 define the primary level settings including test tolerance and test parameters for relevant tests. The probability of event $E_{\rm m}$ denoted as $P(E_{\rm m})$ (test procedure step 3) shall not exceed the specified value in table 9.4.1A.4. The pass/fail decision is done according to Annex F.6.1.

Table 9.4.1A.3: Test parameters for HS-SCCH detection – single link

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		-9.9	
HS-SCCH UE Identity $(x_{ue,1}, x_{ue,2},, x_{ue,16})$		HS-SCCH-1: 101010101010101010 (every third TTI only, UE under test addressed solely via HS-SCCH-1) HS-SCCH-2: 0001001010101010 HS-SCCH-3: 0001101010101010		
HS-DSCH TF of UE1			H-4: 000111111 orresponding to	
MAC-d PDU size	Bits	TF CC	112	CQII
HS-SCCH-1 transmission pattern	Dita		I-1 shall be trans tith constant pov	
HS-PDSCH transmission pattern			H shall be trans	
HS-SCCH-1 TTI Signalling Pattern	_	pattern shall b indicates TTI in the identity of	ame HS-SCCH- e "XOOXOO. n which the HS- the UE under te n which the HS- identity.	", where "X" SCCH-1 uses st, and "O"
Number of HARQ processes			2	

Table 9.4.1A.4: Test requirement for Enhanced performance requirements type 1 for HS-SCCH detection – single link

Test	Propagation					
Number	Conditions	$\begin{array}{ c c c c c }\hline \textbf{HS-SCCH-1} & & & \hat{I}_{or}/I_{oc} \ \textbf{(dB)} & & & P(E_m) \\\hline & E_c/I_{or} \ \textbf{(dB)} & & & & \end{array}$				
1	PA3	-11.9	0.6	0.01		
2	VA30	-15.5	0.6	0.01		

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

9.4.2 Open Loop Diversity Performance

9.4.2.1 Definition and applicability

The detection performance of the HS-SCCH is determined by the probability of event $E_{\rm m}$, which is declared when the UE is signalled on HS-SCCH-1, but DTX is observed in the corresponding HS-DPCCH ACK/NACK field. The probability of event $E_{\rm m}$ is denoted $P(E_{\rm m})$.

The requirements and this test apply for Release 6 and later to all types of UTRA for FDD UE that support HSDPA.

9.4.2.2 Minimum requirements

For the test parameters specified in Table 9.4.2.1, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.4.2.2 the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$.

Table 9.4.2.1: Test parameters for HS-SCCH detection – open loop 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-SC	CH-1: 1010101010	101010	
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$		(every third TTI only,UE under test addressed solely via HS-SCCH-1)			
		HS-SC	CH-2: 0001001010	101010	
		HS-SC	HS-SCCH-3: 0001101010101010		
		HS-SC	CH-4: 0001111110	101010	
HS-DSCH TF of UE1			corresponding to C		
HS-SCCH-1 transmission		The HS-SCCH-1 s	shall be transmitted	continuously with	
pattern		constant power.			
HS-PDSCH transmission		The HS-PDSCH sl	hall be transmitted	continuously with	
pattern		constant power.			
HS-SCCH-1 TTI Signalling Pattern	•	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.			

Table 9.4.2.2: Minimum requirement for HS-SCCH detection – open loop diversity

Test	Propagation	Reference value				
Number	Conditions	$\begin{array}{c c} \textbf{HS-SCCH-1} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array} \hspace{1cm} \hat{I}_{or}/I_{oc} \ \ \textbf{(dB)} \end{array} \hspace{1cm} P(E_m)$				
1	PA3	-11.6	0	0.05		
2	PA3	-13.4	5	0.01		
3	VA30	-11.5	0	0.01		

The reference for this requirement is TS 25.101 [1] clause 9.4.2.

9.4.2.3 Test purpose

To verify that $P(E_{\rm m})$ does not exceed the limit in table 9.4.2.2.

9.4.2.4 Method of test

9.4.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

1. Connect SS, multipath fading simulators and AWGN noise sources to the UE antenna connector as shown in figure A.12.

2. Set the test parameters for test 1-3 as specified in table 9.4.2.4 and 9.4.2.5. Setup fading simulators as fading condition, which are described in table D.2.2.1A and clause D.2.7.

9.4.2.4.2 Procedure

- 1. The UE is switched on.
- 2. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.4.2.3, with levels according to table E.5.0.
- 3. Once the HSDPA connection is setup, change levels according to Table E.5.4A and start transmitting HSDPA Data.
- 4. Count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.1 and table F.6.1.8. NACK and ACK are counted as a pass and statDTX is counted as a failure.

Table 9.4.2.3: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

9.4.2.5 Test Requirements

Tables 9.4.2.4. and 9.4.2.5 define the primary level settings including test tolerance and test parameters for relevant tests. The probability of event $E_{\rm m}$ denoted as $P(E_{\rm m})$ (test procedure step 3) shall not exceed the specified value in table 9.4.2.5. The pass/fail decision is done according to Annex F.6.1.

Table 9.4.2.4: Test parameters for HS-SCCH detection – open loop 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		-9.9		
HS-SCCH UE Identity		HS-SC	CH-1: 1010101010	101010	
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$		(every third TTI or	nly,UE under test ad HS-SCCH-1)	dressed solely via	
		HS-SC	CH-2: 0001001010	101010	
			CH-3: 0001101010		
		HS-SC	HS-SCCH-4: 0001111110101010		
HS-DSCH TF of UE1		TF corresponding to CQI1			
MAC-d PDU size	Bits		112		
HS-SCCH-1 transmission		The HS-SCCH-1 s	shall be transmitted	continuously with	
pattern		constant power.			
HS-PDSCH transmission		The HS-PDSCH s	hall be transmitted o	continuously with	
pattern		constant power.			
HS-SCCH-1 TTI Signalling	-		HS-SCCH-1 signal		
Pattern		be "XOOXOO", where "X" indicates TTI in which		es TTI in which	
		the HS-SCCH-1 uses the identity of the UE under test,		e UE under test,	
		and "O" indicates TTI in which the HS-SCCH-1 uses a		-SCCH-1 uses a	
		different UE identity.			
Number of HARQ		2			
processes					

Table 9.4.2.5: Test requirement 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	-11.5	0.8	0.05
2	PA3	-13.3	5.8	0.01
3	VA30	-11.4	0.8	0.01

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

9.4.2A Open Loop Diversity Performance - Enhanced Performance Requirements Type 1

9.4.2A.1 Definition and applicability

The detection performance of the HS-SCCH is determined by the probability of event $E_{\rm m}$, which is declared when the UE is signalled on HS-SCCH-1, but DTX is observed in the corresponding HS-DPCCH ACK/NACK field. The probability of event $E_{\rm m}$ is denoted $P(E_{\rm m})$.

The requirements and this test apply for Release 6 and later to all types of UTRA for FDD UE that support HSDPA and the optional enhanced performance requirements type 1.

The requirements and this test apply also for Release 7 and later to all types of UTRA for FDD UE that support HSDPA and the optional enhanced performance requirements type 3.

9.4.2A.2 Minimum requirements

For the test parameters specified in Table 9.4.2A.1, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.4.2A.2 the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$.

Table 9.4.2A.1: Test parameters for HS-SCCH detection – open loop diversity

Parameter	Unit	Test 1	Test 2
I_{oc}	dBm/3.84 MHz	-	60
Phase reference	•	P-C	PICH
P-CPICH E_c/I_{or}	dB	-	10
HS-SCCH UE Identity		HS-SCCH-1: 10	10101010101010
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$			der test addressed solely via CCH-1)
		HS-SCCH-2: 00	01001010101010
		HS-SCCH-3: 00	01101010101010
		HS-SCCH-4: 00	001111110101010
HS-DSCH TF of UE1		TF correspo	nding to CQI1
HS-SCCH-1 transmission		The HS-SCCH-1 shall be tr	ransmitted continuously with
pattern		constant power.	
HS-PDSCH transmission		The HS-PDSCH shall be tra	ansmitted continuously with
pattern		constant power.	
HS-SCCH-1 TTI Signalling Pattern	-	The six sub-frame HS-SCC be "XOOXOO", where the HS-SCCH-1 uses the ic and "O" indicates TTI in wh	dentity of the UE under test,
		different UE identity.	

Table 9.4.2A.2: Minimum requirement for Enhanced performance requirements type 1 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	-15.2	0	0.01
2	VA30	-16.4	0	0.01

The reference for this requirement is TS 25.101 [1] clause 9.4.2.

9.4.2A.3 Test purpose

To verify that $P(E_{\rm m})$ does not exceed the limit in table 9.4.2A.2.

9.4.2A.4 Method of test

9.4.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1. Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.22 for UEs that support receive diversity or figure A.12 for UEs that do not support receive diversity.
- 2. Set the test parameters for test 1-2 as specified in table 9.4.2A.4 and 9.4.2A.5. Setup fading simulators as fading condition, which are described in table D.2.2.1A and clause D.2.5. The configuration of the downlink channels is defined in table E.5.4A.

9.4.2A.4.2 Procedure

1. The UE is switched on.

- 2. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.4.2A.3, with levels according to table E.5.0.
- 3. Once the HSDPA connection is setup, change levels according to Table E.5.4A and start transmitting HSDPA Data.
- 4. Count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.1 and table F.6.1.8. NACK and ACK are counted as a pass and statDTX is counted as a failure.

Table 9.4.2A.3: Specific Message Contents for open-loop transmit diversity mode

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
PRACH system information list	
- AICH info	
- STTD Indicator	TRUE
Secondary CCPCH system information	
- PICH info	
- STTD Indicator	TRUE
- Secondary CCPCH info	
- STTD Indicator	TRUE
Primary CCPCH info	
- CHOICE mode	FDD
- TX Diversity indicator	TRUE

SYSTEM INFORMATION BLOCK TYPE11

Information Element	Value/remark
New intra-frequency cells	
- Intra-frequency cell id	1
- TX Diversity indicator	TRUE

RRC CONNECTION SETUP

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
 Closed loop timing adjustment mode 	1

RADIO BEARER SETUP for Closed test loop mode1 and HSDPA

Information Element	Value/remark
Downlink information common for all radio links	
- CHOICE mode	FDD
- TX Diversity Mode	STTD
Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Downlink DPCH info for each RL	
- Closed loop timing adjustment mode	1

9.4.2A.5 Test Requirements

Tables 9.4.2A.4. and 9.4.2A.5 define the primary level settings including test tolerance and test parameters for relevant tests. The probability of event $E_{\rm m}$ denoted as $P(E_{\rm m})$ (test procedure step 3) shall not exceed the specified value in table 9.4.2A.5. The pass/fail decision is done according to Annex F.6.1.

Unit Parameter Test 1 Test 2 dBm/3.84 MHz -60 I_{oc} Phase reference P-CPICH P-CPICH E_c/I_{or} dB -9.9 HS-SCCH UE Identity HS-SCCH-1: 1010101010101010 (every third TTI only,UE under test addressed solely via $(x_{ue,1}, x_{ue,2}, ..., x_{ue,16})$ HS-SCCH-1) HS-SCCH-2: 0001001010101010 HS-SCCH-3: 0001101010101010 HS-SCCH-4: 0001111110101010 HS-DSCH TF of UE1 TF corresponding to CQI1 MAC-d PDU size Bits 112 The HS-SCCH-1 shall be transmitted continuously with HS-SCCH-1 transmission constant power. pattern **HS-PDSCH** transmission The HS-PDSCH shall be transmitted continuously with pattern constant power. HS-SCCH-1 TTI Signalling The six sub-frame HS-SCCH-1 signalling pattern shall Pattern 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. Number of HARQ 2 processes

Table 9.4.2A.4: Test parameters for HS-SCCH detection – open loop diversity

Table 9.4.2A.5: Test requirement for Enhanced performance requirements type 1 for HS-SCCH detection – open loop diversity

Test	Propagation				
Number	Conditions	HS-SCCH-1 E_c/I_{or} (dB)	\hat{I}_{or}/I_{oc} (dB)	$P(E_m)$	
1	PA3	-15.1	0.8	0.01	
2	VA30	-16.3	0.8	0.01	

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

9.4.3 HS-SCCH Type 3 Performance

9.4.3.1 Definition and applicability

The detection performance of the HS-SCCH is determined by the probability of event $E_{\rm m}$, which is declared when the UE is signalled on HS-SCCH-1, but DTX is observed in the corresponding HS-DPCCH ACK/NACK field. The probability of event $E_{\rm m}$ is denoted $P(E_{\rm m})$.

The requirements and this test apply for Release 7 and later for all types of UTRA for the FDD UE that support HSDPA UE capability categories 15 - 18.

9.4.3.2 Minimum requirements

For the test parameters specified in Table 9.4.3.1, for each value of HS-SCCH-1 E_c/I_{or} specified in Table 9.4.3.2 and Table 9.4.3.3 the measured $P(E_m)$ shall be less than or equal to the corresponding specified value of $P(E_m)$. The requirements in Table 9.4.3.2 assumes HS-SCCH Type 3 coding associated with single stream transmission on HS-DSCH. The requirements in Table 9.4.3.3 assumes HS-SCCH Type 3 coding associated with dual stream transmission on HS-DSCH. Minimum performance requirements specified in Table 9.4.3.2 and 9.4.3.3 are based on receiver diversity.

Table 9.4.3.1: Test parameters for HS-SCCH Type 3 detection

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
I_{oc}	dBm/3.84 MHz		-6	60	
Phase reference	1	P-CPICH			
P-CPICH E_c/I_{or} (*)	dB		-1	0	
HS-SCCH UE Identity			S-SCCH-1: 101		
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$		(every third T	TI only,UE und HS-SC		sed solely via
		HS	S-SCCH-2: 000)1001Ó101010	10
		HS	S-SCCH-3: 000	011010101010	10
		HS	S-SCCH-4: 000)111111101010	10
HS-DSCH TF of UE1			transport block		
			ort block with		0
			vector applied		
		th	rough the four	possible optior	is.
			ranport blocks		
		·	ort blocks with		
			of OVSF codes		
			smitting only o		
			matrix applied		
HS-SCCH-1 transmission			rough the four H-1 shall be tra		
pattern		constant pow		institued conti	iluousiy witii
HS-PDSCH transmission			CH shall be tra	nsmitted contin	nuously with
pattern		constant pow		. io. i iii. io d	racaci, with
HS-SCCH-1 TTI Signalling	-	The six sub-fr	ame HS-SCCI		
Pattern			OO", where "		
			I-1 uses the ide		
		different UE id	ates TTI in whic dentity.	on the H2-200	J⊓-1 uses a

Table 9.4.3.2: Minimum requirement for HS-SCCH Type 3 detection, single transport block case

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 9.4.3.3: Minimum requirement for HS-SCCH Type 3 detection, dual transport block case

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	-14.7	0	0.01
4	VA3	-16.0	0	0.01

The reference for this requirement is TS 25.101 [1] clause 9.4.3.

9.4.3.3 Test purpose

To verify that $P(E_{\rm m})$ does not exceed the limit in table 9.4.3.2 for the single transport block case, and in table 9.4.3.3 for the dual transport block case.

9.4.3.4 Method of test

9.4.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect SS, multipath fading simulator and an AWGN noise source to the UE antenna connector as shown in figure A.22.
- 2) Set the test parameters for test 1-4 as specified in table 9.4.3.5. Setup fading simulators as fading condition, which are described in table s D.2.2.1A and D.2.2.1C and clause D.2. The configuration of the downlink channels is defined in table E.5.4A.

9.4.3.4.2 Procedure

- 1. The UE is switched on.
- 2. Set up a HSDPA connection with looping back 12.2kbps RMC according to the generic HSDPA set-up procedure specified in TS 34.108 [3] sub clause 7.3.6 with the exceptions for information elements listed in table 9.4.3.4, with levels according to table E.5.0.
- 3. Once the HSDPA connection is setup, change levels according to Table E.5.4A and start transmitting HSDPA Data.
- 4. Count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.1 and table F.6.1.8. NACK and ACK are counted as a pass and statDTX is counted as a failure.

Table 9.4.3.4: Specific Message Contents for MIMO

RADIO BEARER SETUP for HSDPA Tests 1 & 2

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
- MIMO N_cqi_typeA/M_cqi ratio	1/2
- MIMO pilot configuration	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

RADIO BEARER SETUP for HSDPA Tests 3 & 4

Information Element	Value/remark
MIMO parameters	
- MIMO operation	Start
 MIMO N_cqi_typeA/M_cqi ratio 	1/1
- MIMO pilot configuration	
- CHOICE Second CPICH pattern	
>Antenna2 P-CPICH	
>Antenna1 S-CPICH	

9.4.3.5 Test Requirements

Tables 9.4.3.5 to 9.4.3.7 define the primary level settings including test tolerance and test parameters for relevant tests. The probability of event $E_{\rm m}$ denoted as $P(E_{\rm m})$ (test procedure step 3) shall not exceed the specified value in table 9.4.3.6 for single transport block case and the specified value in table 9.4.3.7 for dual transport block case. The pass/fail decision is done according to Annex F.6.1.

Table 9.4.3.5: Test parameters for HS-SCCH Type 3 detection

Parameter	Unit	Test 1	Test 2	Test 3	Test 4
I_{oc}	dBm/3.84 MHz		-6	60	
Phase reference	-		P-CPICH		
P-CPICH E_c/I_{or} (*)	dB		-9	.9	
HS-SCCH UE Identity			S-SCCH-1: 101		
$(x_{ue,1}, x_{ue,2},, x_{ue,16})$		(every third T	TI only,UE und HS-SC		sed solely via
		HS	S-SCCH-2: 000)1001Ó101010	10
		HS	S-SCCH-3: 000	011010101010	10
		HS	S-SCCH-4: 000)111111101010	10
HS-DSCH TF of UE1			transport block		
			ort block with		0
			vector applied		
		th	rough the four	possible optior	is.
		In case two tranport blocks are signalled on HS-SCCH:			
		Two transport blocks with the same size and same			
		number of OVSF codes as used in the case of			
			smitting only o		
			matrix applied rough the four		
HS-SCCH-1 transmission			H-1 shall be tra		
pattern		constant pow		institued conti	iluousiy witii
HS-PDSCH transmission			CH shall be tra	nsmitted contin	nuously with
pattern		constant pow			
HS-SCCH-1 TTI Signalling	-	The six sub-frame HS-SCCH-1 signalling pattern shall			
Pattern		be "XOOXOO", where "X" indicates TTI in which the HS-SCCH-1 uses the identity of the UE under test,			
		different UE id	ates TTI in whic dentity.	on the HS-SCC	JH-1 uses a

Table 9.4.3.6: Test requirement for HS-SCCH Type 3 detection, single transport block case

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	-15.5	0.8	0.01
2	VA3	-16.7	0.8	0.01

Table 9.4.3.7: Test requirement for HS-SCCH Type 3 detection, dual transport block case

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	-14.6	0.8	0.01
4	VA3	-15.9	0.8	0.01

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

9.5 HS-SCCH-less demodulation of HS-DSCH (Fixed Reference Channel)

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 9.2.4.

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

9.5.1.1 Definition and applicability

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 requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support the optional HS-SCCH-less HS-DSCH.

9.5.1.2 Minimum requirements

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-Set 7 specified in Annex C.8.1.7, with the addition of the parameters in Table 9.5.1.1 and the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.5.1.2.

Table 9.5.1.1: Test Parameters for Testing QPSK FRC H-Set 7

Parameter	Unit	Test 1
Phase reference	-	P-CPICH
I_{oc}	dBm/3.84 MHz	-60
Redundancy and constellation version coding sequence	-	{0,3}
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 version 3 transmissions intended for the UE.

Table 9.5.1.2: Minimum requirement, Fixed Reference Channel (FRC) H-Set 7

Test	Propagation	Reference value		
Number	Conditions	$\begin{array}{c} \textbf{HS-PDSCH} \\ E_c/I_{or} \ \ \textbf{(dB)} \end{array}$	\hat{I}_{or}/I_{oc} (dB)	T-put <i>R</i> (kbps)
1	Case 8	-6	0	19.9

The reference for this requirement is TS 25.101 [1] clause 9.5.1.

9.5.1.3 Test purpose

To verify that UE is capable of decoding the HS-PDSCH on the first transmission without the HS-SCCH, and be capable of combining the first transmission and second transmissions. Corresponding throughput requirements are specified.

9.5.1.4 Method of test

9.5.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.10.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.

- 3) Set the test parameters for test 1 according to tables 9.5.1.3 and 9.5.1.4. The configuration of the downlink channels is defined in table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (Fixed reference Channel Definition H-Set 7 (QPSK): The information bit payload block is 605 bits long. Hence the PRBSequence must be at least 605 * 10 bits long.) Use a PRBS from ITU-T 0.153 Ref [27].
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channel as specified in Annex C.8.1.7.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1.B.

9.5.1.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 and start transmitting HSDPA Data.
- 2) The SS shall count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.4.7.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RRC CONNECTION SETUP COMPLETE message

Information Element	Value/remark
- HS-SCCHless HS-DSCH operation support	TRUE

RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark
- Added or Reconfigured DL TrCH information	
- CHOICE DL parameters	HS-DSCH
- HARQ Info	Not Present
 Added or reconfigured MAC-d flow 	
 MAC-hs queue to add or reconfigure list 	1
- MAC-d PDU size Info	
- MAC-d PDU size	112 bits
- MAC-d PDU size index	0
HS-SCCH less information	
- CHOICE HS-SCCH less operation	New HS-SCCH less operation
- HS-PDSCH Code Index	1
- Transport Block Size List	1
- Transport Block Size Index	40
	Index of "information Bit Payload = 605" of H-Set 7 is
	defined in AnnexA of TS25.321[13].
- HS-PDSCH Second Code Support	FALSE

9.5.1.5 Test Requirements

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H-Set 7 specified in Annex C.8.1.7. Tables 9.5.1.3 and 9.5.1.4 define the primary level settings including test tolerance for all relevant throughput tests. Table E.5.6 defines the secondary and subsequently ranked level settings including test tolerance. The pass / fail decision for throughput is done according to Annex F.6.3.

Using this configuration the throughput shall meet or exceed the test requirements specified in table 9.5.1.4.

Table 9.5.1.3: Test Parameters for Testing QPSK FRC H-Set 7

Parameter	Unit	Test 1
Phase reference	-	P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (No test tolerance applied)
Redundancy and constellation version coding sequence	-	{0,3}
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 version 3 transmissions intended for the UE.

Table 9.5.1.4: Test 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	-5.9	0.6	19.9

9.5.1A Requirement QPSK, Fixed Reference Channel (FRC) H-Set 7 – Enhanced Performance Requirements Type 1

9.5.1A.1 Definition and applicability

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 requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support the optional HS-SCCH-less HS-DSCH and the optional performance requirements type 1.

9.5.1A.2 Minimum requirements

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channels H-set 7 specified in Annex C.8.1.7, with the addition of the parameters in Table 9.5.1A.1 and the downlink physical channel setup according to table E.5.1.

Using this configuration the throughput shall meet or exceed the minimum requirements specified in table 9.5.1A.2. Enhanced performance requirements type 1 are based on receiver diversity.

Table 9.5.1A.1: Test Parameters for Testing QPSK FRC H-Set 7

Parameter	Unit	Test 1
Phase reference	-	P-CPICH
I_{oc}	dBm/3.84 MHz	-60
Redundancy and constellation version coding sequence	-	{0,3}
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 version 3 transmissions intended for the UE.

Table 9.5.1A.2: Enhanced requirement type 1, Fixed Reference Channel (FRC) H-Set 7

Test	Propagation	Reference value		
Number	Conditions	$\begin{array}{c} {\sf HS\text{-}PDSCH} \\ E_c/I_{or} \ \ \text{(dB)} \end{array}$	\hat{I}_{or}/I_{oc} (dB)	T-put <i>R</i> (kbps)
1	Case 8	-9	0	23.5

The reference for this requirement is TS 25.101 [1] clause 9.5.1.

9.5.1A.3 Test purpose

To verify that UE is capable of decoding the HS-PDSCH on the first transmission without the HS-SCCH, and be capable of combining the first transmission and second transmissions. Corresponding throughput requirements are specified.

9.5.1A.4 Method of test

9.5.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS (node B emulator) and fader and AWGN noise source to the UE antenna connector as shown in figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set up an HSDPA call with looping back 12.2kbps RMC according to TS 34.108 [3] clause 7.3.6 with levels according to table E.5.0.
- 3) Set the test parameters for test 1 according to tables 9.5.1A.3 and 9.5.1A.4. The configuration of the downlink channels is defined in table E.5.1.
- 4) The information bit data shall be pseudo random and not repeated before 10 different information bit payload blocks are processed. (Fixed reference Channel Definition H-set 7 (QPSK): The information bit payload block is 605 bits long. Hence the PRBSequence must be at least 605 * 10 bits long.) Use a PRBS from ITU-T O.153 Ref [27].
- 5) The SS shall not time the transmission freely. It shall time the transmission strictly according to the reference measurement channel as specified in Annex C.8.1.7.
- 6) Setup the fading simulator with fading conditions as described in table D.2.2.1.B and for UEs that support receive diversity as also described in clause D.2.5.

9.5.1A.4.2 Procedure

- 1) Once the HSDPA connection is setup, change levels according to Tables E.5.6 and start transmitting HSDPA Data.
- 2) The SS shall count the number of NACK, ACK and statDTX on the UL HS-DPCCH during the test interval and decide pass or fail according to Annex F.6.3 tables F.6.3.5.4.8.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RRC CONNECTION SETUP COMPLETE message

Information Element	Value/remark
- HS-SCCHless HS-DSCH operation support	TRUE

RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark
- Added or Reconfigured DL TrCH information	
- CHOICE DL parameters	HS-DSCH
- HARQ Info	Not Present
- Added or reconfigured MAC-d flow	
 MAC-hs queue to add or reconfigure list 	1
- MAC-d PDU size Info	
- MAC-d PDU size	112 bits
- MAC-d PDU size index	0
HS-SCCH less information	
- CHOICE HS-SCCH less operation	New HS-SCCH less operation
- HS-PDSCH Code Index	1
- Transport Block Size List	1
- Transport Block Size Index	40
	Index of "information Bit Payload = 605" of H-Set 7 is
	defined in AnnexA of TS25.321[13].
- HS-PDSCH Second Code Support	FALSE

9.5.1A.5 Test Requirements

The requirements are specified in terms of a minimum information bit throughput R for the DL reference channel H-Set 7 specified in Annex C.8.1.7. Tables 9.5.1A.3 and 9.5.1A.4 define the primary level settings including test tolerance for all relevant throughput tests. Table E.5.6 defines the secondary and subsequently ranked level settings including test tolerance. The pass / fail decision for throughput is done according to Annex F.6.3.

Using this configuration the throughput shall meet or exceed the test requirements specified in table 9.5.1A.4.

Table 9.5.1A.3: Test Parameters for Testing QPSK FRC H-Set 7

Parameter	Unit	Test 1
Phase reference	-	P-CPICH
I_{oc}	dBm/3.84 MHz	-60 (no test tolerance applied)
Redundancy and constellation version coding sequence	-	{0,3}
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 version 3 transmissions intended for the UE.

Table 9.5.1A.4: Test requirement, 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	-8.9	0.6	23.5

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 D.2 and the Downlink Physical channels specified in Annex E.5A.

Unless otherwise stated the performance requirements are specified at the antenna connector of the UE. For UE(s) with more than one receive 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.

A UE with one antenna connector may also fulfill the enhanced performance requirements Type 1. The levels of the test signal are applied to the single antenna connector as defined in the respective sections below.

When DCCH has been configured on downlink DCH then DCCH Data shall be continuously transmitted on downlink DCH during the measurement period. When there is no signalling to transmit on downlink DCCH then dummy DCCH transmission as described in Annex C.9 shall be used.

When DTCH has been configured on downlink DCH then DTCH Data shall be continuously transmitted on downlink DCH during the measurement period.

The MAC header transmission on HS-DSCH for all E-DCH test cases shall use a correct MAC-hs header consistent with the actual HSDPA transmission.

The DL and UL RLC SDU size for all E-DCH tests in clause 10 shall be set according to Annex C.11.3.

Unless otherwise stated, the UE output power for the tests shall be greater than -10dBm.

Note: If tests are performed with maximum UE output power it is known that this may cause a good UE to fail at least for tests in section 10.4.

For Release 7 and later UEs that support the optional Type 1 enhanced performance requirements the UE shall be tested according to this enhanced performance requirement as well.

10.2 Detection of E-DCH HARQ ACK Indicator Channel (E-HICH)

10.2.1 Single link performance

10.2.1.1 Single link performance (10ms TTI)

10.2.1.1.1 Definition and applicability

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. The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA.

10.2.1.1.2 Minimum requirement

For the parameters specified in Table 10.2.1.1.2.1 the average downlink E-HICH E_c/I_{or} power ratio shall be below the specified value for the missed ACK probabilities in Table 10.2.1.1.2.2 . For the parameters specified in Table 10.2.1.1.2.1 the false ACK probability shall be below the specified value in Table 10.2.1.1.2.3 .

Table 10.2.1.1.2.1: Parameters for E-HICH – Serving E-DCH cell

Parameter	Unit	Missed ACK	False ACK
I_{oc}	dBm/3.84	-6	00
00	MHz		
Phase reference	Phase reference - P-CPICH		PICH
P-CPICH E_c/I_{or}	dB	-10	
E-HICH signalling pattern	-	100% ACK	100% DTX

Table 10.2.1.1.2.2: Minimum requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	/ // (dR)		Missed ACK probability
1	VA30	-35.1	0	0.01

Table 10.2.1.1.2.3: Minimum requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – single link

Ī	Test	Propagation	Reference value	
	Number	Conditions	\hat{I}_{or}/I_{oc} (dB)	False ACK probability
Ī	2	VA30	0	0.5

The reference for this requirement is TS 25.101 [1] clause 10.2.1

10.2.1.1.3 Test purpose

To verify that the average probability for missed ACK and false ACK when E-HICH is transmitted using 12 consecutive slots do not exceed the specified values.

10.2.1.1.4 Method of test

10.2.1.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in figure Figure A.10.
- 2) Set the test parameters for the missed ACK test and the false ACK test as specified in table 10.2.1.1.5.1.to 10.2.1.1.5.3 and table E.5A.2.
- 3) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 4) The value of Absolute Grant Scope shall be set to 0, and the Absolute Grant shall be set to 5.
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Switch on the fading simulator.

10.2.1.1.4.2 Procedure

Note:

The measurement principle for the missed ACK test (step 2 to 5) and for the false ACK test (step 6 to 9) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS reacts with E-HICH = ACK or DTX. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE
- (2) retransmission is a sign for NACK or DTX, received by the UE. The later is interpreted as NACK by higher layer and causes retransmission.
- . 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is 142 kbps. The UL datarate was configured by signalling AG value = 5 on the E-AGCH. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.
- 2. In the test Missed ACK the SS responds with 100% ACK.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from the SS was received as NACK or DTX by the UE. This is counted as missed(ACK).

If the UE indicates on the E-DPCCH new data, the ACK from the SS was received as ACK by the UE. This is counted as correct ACK.

- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.
- 6. In the test false ACK the SS responds with 100% DTX.
- 7. If the UE indicates on the E-DPCCH new data, the DTX from the SS was received as ACK by the UE. This is counted as false(ACK). If the UE indicates on E-DPCCH retransmission, the DTX from the SS was received as DTX or NACK by the UE. This is counted as correct reception.
- 8. Continue until statistical significance according to Annex F.6.4 is achieved.
- 9. The number of retransmissions will reach the maximum number of transmissions due to several retransmissions in series. The first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK received by the UE. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
RLC PDU size	112
- E-DCH Transmission Time	10 ms
E-DCH MAC-d flow maximum number of	15 (max)
retransmissions	
E-DCH info	
- Happy bit delay condition	10 ms (indication of exhausted resources on frame
	basis)

10.2.1.1.5. Test requirements

Table 10.2.1.1.5.1: Test Parameters for E-HICH – Serving E-DCH cell

Parameter	Unit	Missed ACK	False ACK
I_{oc}	dBm/3.84	-60	
00	MHz		
Phase reference	-	P-CPICH	
E-HICH E_c/I_{or}	dB	35 (test1)	-∞(test 2)
E-HICH signalling pattern	-	100% ACK	100% DTX

Table 10.2.1.1.5.2: Test requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – 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	-35.0	0.6	0.01

Table 10.2.1.1.5.3: Test requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – single link

Test	Propagation	Reference	e value
Number	Conditions	\hat{I}_{or}/I_{oc} (dB)	False ACK probability
2	VA30	0.6	0.5

To pass the test,

the ratio (missed(ACK) / all valid ACKs, sent) \leq 0.01 and the ratio (false(ACK) /(all valid DTX, sent)) \leq 0.5

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.1.1A Single link performance (10ms TTI, Type 1)

10.2.1.1A.1 Definition and applicability

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 values. The requirements and this test apply to Release 7 and later releases for all types of UTRA FDD UEs that support E-DCH and HSDPA and the optional Type 1 enhanced performance requirements.

10.2.1.1A.2 Minimum requirement

For the parameters specified in Table 10.2.1.1A.2.1 the average downlink E-HICH E_c/I_{or} power ratio shall be below the specified value for the missed ACK probabilities in Table 10.2.1.1A.2.2

Table 10.2.1.1A.2.1: Parameters for E-HICH – Serving E-DCH cell

Parameter	Unit	Missed ACK
I_{oc}	dBm/3.84	-60
OC.	MHz	
Phase reference	-	P-CPICH
P-CPICH E_c/I_{or}	dB	-10
F-HICH signalling pattern	-	100% ACK

Table 10.2.1.1A.2.2: Enhanced performance requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – 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	-38.3	0	0.01

The reference for this requirement is TS 25.101 [1] clause 10.2.1

10.2.1.1A.3 Test purpose

To verify that the average probability for missed ACK when E-HICH is transmitted using 12 consecutive slots do not exceed the specified values.

10.2.1.1A.4 Method of test

10.2.1.1A.4.1 Initial conditions

Test environment: normal: see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulator to the UE antenna connectors as shown in figure Figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set the test parameters for the missed ACK test as specified in table 10.2.1.1A.5.1and 10.2.1.1A.5.3 and table E.5A.2.
- 3) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 4) The value of Absolute Grant Scope shall be set to 0, and the Absolute Grant shall be set to 5.
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Switch on the fading simulators.

10.2.1.1A.4.2 Procedure

Note: The measurement principle for the missed ACK test (step 2 to 5) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS reacts with E-HICH = ACK. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE
- (2) retransmission is a sign for NACK or DTX, received by the UE . The later is interpreted as NACK by higher layer and causes retransmission.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is 142 kbps. The UL datarate was configured by signalling AG value = 5 on the E-AGCH. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.
- 2. In the test Missed ACK the SS responds with 100% ACK.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from the SS was received as NACK or DTX by the UE. This is counted as missed(ACK).

If the UE indicates on the E-DPCCH new data, the ACK from the SS was received as ACK by the UE. This is counted as correct ACK.

- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
RLC PDU size	112
- E-DCH Transmission Time	10 ms
E-DCH MAC-d flow maximum number of	15 (max)
retransmissions	
E-DCH info	
- Happy bit delay condition	10 ms (indication of exhausted resources on frame
	basis)

10.2.1.1A.5. Test requirements

Table 10.2.1.1A.5.1: Test Parameters for E-HICH – Serving E-DCH cell

Parameter	Unit	Missed ACK
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
$E\text{-HICH}^{E_{c}/I_{or}}$	dB	-38.2(test1)
E-HICH signalling pattern	-	100% ACK

Table 10.2.1.1A.5.2: Test requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – 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	-38.2	0.6	0.01

To pass the test,

the ratio (missed(ACK) / all valid ACKs, sent) \leq 0.01

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.1.2 Single link performance (2ms TTI)

10.2.1.2.1 Definition and applicability

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. The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH with 2ms TTI and HSDPA.

10.2.1.2.2 Minimum requirement

For the parameters specified in Table 10.2.1.2.2.1 the average downlink E-HICH E_c/I_{or} power ratio shall be below the specified value for the missed ACK probabilities in Table 10.2.1.2.2.2 For the parameters specified in Table 10.2.1.2.2.1 the false ACK probability shall be below the specified value in Table 10.2.1.2.2.3.

Table 10.2.1.2.2.1: Parameters for E-HICH – Serving E-DCH cell

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 10.2.1.2.2: Minimum requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – 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	-28.3	0	0.01

Table 10.2.1.2.2.3: Minimum requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – Serving E-DCH cell

Test	Propagation	Reference value	
Number	Conditions	\hat{I}_{or}/I_{oc} (dB)	False ACK probability
2	VA30	0	0.5

The reference for this requirement is TS 25.101 [1] clause 10.2.1

10.2.1.2.3 Test purpose

To verify that the average probability for missed ACK and false ACK, when E-HICH is transmitted using 3 consecutive slots, do not exceed the specified values.

10.2.1.2.4 Method of test

10.2.1.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in figure Figure A.10.
- 2) Set the test parameters for the missed ACK test and the false ACK test as specified in table 10.2.1.2.5.1.to 10.2.1.2.5.3 and table E.5A.2.
- 3) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 4) The value of Absolute Grant Scope shall be set to the 0 and the Absolute Grant shall be set to 4.
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Switch on the fading simulator.

10.2.1.2.4.2 Procedure

Note:

The measurement principle for the missed ACK test (step 2 to 5) and for the false ACK test (step 6 to 9) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS reacts with E-HICH = ACK or DTX. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE
- (2) retransmission is a sign for NACK or DTX, received by the UE . The later is interpreted as NACK by higher layer and causes retransmission.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is 142 kbps. The UL data rate was configured by signalling AG value 4 on the E-AGCH. The expected UL datarate is 273 kbps corresponding to E-TFC Index 39.
- 2. In the test Missed ACK the SS responds with 100% ACK.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from the SS was received as NACK or DTX by the UE. This is counted as missed(ACK).

If the UE indicates on the E-DPCCH new data, the ACK from the SS was received as ACK by the UE. This is counted as correct ACK.

- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.
- 6. In the test False ACK the SS responds with 100% DTX.
- 7. If the UE indicates on the E-DPCCH new data, the DTX from the SS was received as ACK by the UE. This is counted as false(ACK). If the UE indicates on E-DPCCH retransmission, the DTX from the SS was received as DTX or NACK by the UE. This is counted as correct reception.
- 8. Continue until statistical significance according to Annex F.6.4 is achieved.
- 9. The number of retransmissions will reach the maximum number of transmissions due to several retransmissions in series. The first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK received by the UE. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
RLC PDU size	112
- E-DCH Transmission Time	2ms
E-DCH MAC-d flow maximum number of	15 (max)
retransmissions	
E-DCH info	
- Happy bit delay condition	2ms (indication of exhausted resources on TTI basis)

10.2.1.2.5. Test requirements

Table 10.2.1.2.5.1: Test Parameters for E-HICH – Serving E-DCH cell

Parameter	Unit	Missed ACK	False ACK
I_{oc}	dBm/3.84	-60	
06	MHz		
Phase reference	-	P-CPICH	
E-HICH E_c/I_{or}	dB	-28.2 (test 1)	-∞(test 2)
E-HICH signalling pattern	-	100% ACK	100% DTX

Table 10.2.1.2.5.2: Test requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – 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	-28.2	0.6	0.01

Table 10.2.1.2.5.3: Test requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – Serving E-DCH cell

Test	Propagation	Reference	e value
Number	Conditions	\hat{I}_{or}/I_{oc} (dB)	False ACK probability
2	VA30	0.6	0.5

To pass the test,

the ratio (missed(ACK) / all valid ACKs, sent) \leq 0.01 and the ratio (false(ACK) /(all valid DTX, sent)) \leq 0.5

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.1.2A Single link performance (2ms TTI, Type 1)

10.2.1.2A.1 Definition and applicability

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 values. The requirements and this test apply to Release 7 and later releases for all types of UTRA FDD UEs that support E-DCH with 2ms TTI and HSDPA and the optional Type 1 enhanced performance requirements.

10.2.1.2A.2 Minimum requirement

For the parameters specified in Table 10.2.1.2A.2.1 the average downlink E-HICH E_c/I_{or} power ratio shall be below the specified value for the missed ACK probabilities in Table 10.2.1.2A.2.2

Table 10.2.1.2A.2.1: Parameters for E-HICH – Serving E-DCH cell

Parameter	Unit	Missed ACK
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
P-CPICH E_c/I_{or}	dB	-10
F-HICH signalling pattern	-	100% ACK

Table 10.2.1.2A.2.2: Enhanced performance requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – 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

The reference for this requirement is TS 25.101 [1] clause 10.2.1

10.2.1.2A.3 Test purpose

To verify that the average probability for missed ACK, when E-HICH is transmitted using 3 consecutive slots, do not exceed the specified values.

10.2.1.2A.4 Method of test

10.2.1.2A.4.1 Initial conditions

Test environment: normal: see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in figure Figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) Set the test parameters for the missed ACK test as specified in table 10.2.1.2A.5.1and 10.2.1.2A.5.2 and table E.5A.2.
- 3) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 4) The value of Absolute Grant Scope shall be set to the 0 and the Absolute Grant shall be set to 4.
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Switch on the fading simulator.

10.2.1.2A.4.2 Procedure

Note: The measurement principle for the missed ACK test (step 2 to 5) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS reacts with E-HICH = ACK. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE
- (2) retransmission is a sign for NACK or DTX, received by the UE . The later is interpreted as NACK by higher layer and causes retransmission.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is 142 kbps. The UL data rate was configured by signalling AG value 4 on the E-AGCH. The expected UL datarate is 273 kbps corresponding to E-TFC Index 39.
- 2. In the test Missed ACK the SS responds with 100% ACK.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from the SS was received as NACK or DTX by the UE. This is counted as missed(ACK).

If the UE indicates on the E-DPCCH new data, the ACK from the SS was received as ACK by the UE. This is counted as correct ACK.

- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
RLC PDU size	112
- E-DCH Transmission Time	2ms
E-DCH MAC-d flow maximum number of	15 (max)
retransmissions	
E-DCH info	
- Happy bit delay condition	2ms (indication of exhausted resources on TTI
	basis)

10.2.1.2A.5. Test requirements

Table 10.2.1.2A.5.1: Test Parameters for E-HICH – Serving E-DCH cell

Parameter	Unit	Missed ACK
I_{oc}	dBm/3.84	-60
00	MHz	
Phase reference	-	P-CPICH
E-HICH E_c/I_{or}	dB	-31.6 (test 1)
E-HICH signalling pattern	-	100% ACK

Table 10.2.1.2A.5.2: Test requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – 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	-31.6	0.6	0.01

To pass the test,

the ratio (missed(ACK) / all valid ACKs, sent) \leq 0.01

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.2 Detection in Inter-Cell Handover conditions

10.2.2.1 RLS not containing the Serving E-DCH cell

10.2.2.1.1 RLS not containing the Serving E-DCH cell (10ms TTI)

10.2.2.1.1.1 Definition and applicability

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, not containing the Serving E-DCH cell.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA.

10.2.2.1.1.2 Minimum requirement

For the parameters specified in Table 10.2.2.1.1.2.1 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 10.2.2.1.1.2.2. For the parameters specified in Table 10.2.2.1.1.2.1 the false ACK probability shall be below the specified value in Table 10.2.2.1.1.2.3

Table 10.2.2.1.1.2.1: Requirement scenario parameters for E-HICH – cell belonging to RLS not containing the Serving E-DCH cell

Unit	Missed ACK	False ACK
dBm/3.84 MHz	-	60
-	P-C	PICH
dB	-	10
-	100% NACK (-1) ¹	100% NACK (-1) ¹
	100% ACK (+1)	100% NACK (0)
	dBm/3.84 MHz -	dBm/3.84 - MHz - P-C dB - 100% NACK (-1) ¹

Note 1 The Serving E-DCH cell E-HICH E_c/I_{or} power level is set to -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 10.2.2.1.1.2.2: 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	n 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
1	VA30	-23.6	0	0.05

Table 10.2.2.1.1.2.3: Minimum 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 value	
Number	Conditions	\hat{I}_{orI}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability
2	VA30	0	2E-4

The reference for this requirement is TS 25.101 [1] clause 10.2.2.

10.2.2.1.1.3 Test Purpose

Note: Through all the text below including clause 10.2.2.1.5 the following abbreviation holds: Cell 1: cell belonging to RLS containing the Serving E-DCH cell, Cell 2: cell belonging to RLS not containing the Serving E-DCH cell

To verify that during an inter-cell soft handover for cell 2 the average probability for missed ACK and the average probability for false ACK, when E-HICH is transmitted using 12 consecutive slots, does not exceed specified values.

10.2.2.1.1.4 Method of test

10.2.2.1.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in figure Figure A.11.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11.
- 3) Set the test parameters for the missed ACK and false ACK test as specified in table 10.2.2.1.1.5.1 to 10.2.2.1.1.5.3 and table E.5A.3, with the exception of \hat{I}_{or2} that shall be set to $-\infty$. Set the fading conditions to VA30.
- 4) The value of Absolute Grant Scope shall be set to 0, and the Absolute Grant shall be set to 5
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure
- 8) Set \hat{I}_{or2} according to tables 10.2.2.1.1.5.2 to 10.2.2.1.1.5.3. The downlink DPCH of cell 2 must remain inactivated.
- 9) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
- 10) The downlink DPCH of cell 2 shall be activated.
- 11)SS shall send an ACTIVE SET UPDATE message, adding cell 2 to the active set.
- 12) The fading simulators are switched on.

10.2.2.1.1.4.2 Procedure

Note: The measurement principle for the missed ACK test (step 2 to 5) and for the false ACK test (step 6 to 9) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds with E-HICH = ACK on the cell 2 and with E-HICH = NACK on the cell 1. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE from any of the cells
- (2) retransmission is a sign for NACK received by the UE on both cells.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected thoughput under this level and fading conditions is tested with a single cell in clause 9.2.1, but the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A. The worst case for a conformant UE is 22 kbps. The UL data rate was configured by signalling AG value 5 on the E-AGCH. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.
- 2. In the test Missed ACK the SS responds with 100% NACK (-1) on cell 1 and 100% ACK (1) cell 2.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from cell 2 was received as NACK by the UE. This is counted as missed (ACK). If the UE indicates on the E-DPCCH new data, the ACK from cell 2 was received as ACK by the UE. This is counted as correct ACK.
- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.
- 6. In the test false ACK the SS responds with 100% NACK (-1) on cell 1 and with 100% NACK (0) on cell 2.

- 7. If the UE indicates on the E-DPCCH new data, the NACK (DTX) from the SS on cell 2 was received as ACK by the UE. This is counted as false(ACK). If the UE indicates on the E-DPCCH retransmission, then NACK (DTX) from cell 2 was received as NACK by the UE. This is counted as correct reception.
- 8. Continue until statistical significance according to Annex F.6.4 is achieved.
- 9. The number of retransmissions will reach the maximum number of transmissions due to several retransmissions in series. The first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK received by the UE. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
-RLC PDU size	112
- E-DCH Transmission Time	10 ms
E-DCH MAC-d flow maximum number of	15 (max)
retransmissions	
E-DCH info	
- Happy bit delay condition	10 ms

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
Ç	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
Tarto mossago soquemos mamas.	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
- New Secondary E-RNTI	Not Present	Rel-6
CN information elements	INOT LIESCHI	1/61-0
	Not Droport	
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
 Radio link addition information 		
- Primary CPICH info		
 Primary scrambling code 	Same as adding cell	
 Downlink DPCH info for each RL 		
- CHOICE mode	FDD	
 Primary CPICH usage for channel 	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code		
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	1	
Closed loop timing adjustment mode	Not Present	
- Downlink F-DPCH info for each RL	Not Present	
	INOUT LEGGIIL	Pol 6
E-HICH Information - Channelisation Code	6	Rel-6
	1	
- Signature Sequence		Dalic
E-RGCH Information	Not Present	Rel-6
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6

10.2.2.1.1.5 Test Requirements

For table 10.2.2.1.1.5.1, the average downlink E- HICH E_c/I_{or} power ratio shall be below the specified value for missed ACK probability in Table 10.2.2.1.1.5.2. For table 10.2.2.1.1.5.1, the false ACK probability shall be below the specified value in Table 10.2.2.1.1.5.3

Table 10.2.2.1.1.5.1: Requirement scenario parameters for E-HICH – cell belonging to RLS not containing the Serving E-DCH cell

Parameter Note 1	Unit	Missed ACK	False ACK	
I_{oc}	dBm/3.84 MHz	-60		
Phase reference	-	P-CP	ICH	
E-HICH ₁ E_c/I_{or}	dB	-22	.9	
E-HICH $_2$ E_c/I_{or}	dB	-23.5 (test1)	-∞ (test 2)	
$HS ext{-}DPSCH_1\ ^{E_c/I_{or}}$	dB	-2.9(test 1)	-2.9(test 2)	
E-HICH signalling pattern for the Serving E-DCH cell	-	100% NACK (-1) ¹	100% NACK (-1) ¹	
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell		100% ACK (+1)	100% NACK (0)	
Note 1 Index 1: cell belonging to RLS containing the Serving E-DCH cell, Index 2: cell belonging to RLS not containing the Serving E-DCH cell.				

Table 10.2.2.1.1.5.2: Test 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	// and / // (dB)		Missed ACK probability
1	VA30	-23.5	0.6	0.05

Table 10.2.2.1.1.5.3: Test 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 value		
Number	Conditions	\hat{I}_{orI}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability	
2	VA30	0.6	2E-4	

To pass the test,

The ratio (missed (ACK) / all valid ACKs, sent) <= 0.05 and

The ratio (false (ACK) / all valid samples) <= 0.0002

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.2.1.1A RLS not containing the Serving E-DCH cell (10ms TTI, Type 1)

10.2.2.1.1A.1 Definition and applicability

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 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, not containing the Serving E-DCH cell.

The requirements and this test apply to Release 7 and later releases for all types of UTRA FDD UEs that support E-DCH and HSDPA and the optional Type 1 enhanced performance requirements.

10.2.2.1.1A.2 Minimum requirement

For the parameters specified in Table 10.2.2.1.1A.2.1 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 10.2.2.1.1A.2.2.

Table 10.2.2.1.1A.2.1: Requirement scenario parameters for E-HICH – cell belonging to RLS not containing the Serving E-DCH cell

Parameter	Unit	Missed ACK		
I_{oc}	dBm/3.84	-60		
	MHz			
Phase reference	-	P-CPICH		
P-CPICH E_c/I_{or} (*)	dB	-10		
E-HICH signalling pattern for	-	100% NACK (-1) ¹		
the Serving E-DCH cell				
E-HICH signalling pattern for		100% ACK (+1)		
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				
acknowledgement indicator is transmitted using 3 consecutive slots and to -23 dB when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots.				

Table 10.2.2.1.1A.2.2: 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	\hat{I}_{A}/I_{A} and \hat{I}_{A}/I_{A} (dB)		Missed ACK probability
1	VA30	-27.8	0	0.05

The reference for this requirement is TS 25.101 [1] clause 10.2.2.

10.2.2.1.1A.3 Test Purpose

Note: Through all the text below including clause 10.2.2.1.5 the following abbreviation holds: Cell 1: cell belonging to RLS containing the Serving E-DCH cell, Cell 2: cell belonging to RLS not containing the Serving E-DCH cell

To verify that during an inter-cell soft handover for cell 2 the average probability for missed ACK, when E-HICH is transmitted using 12 consecutive slots, does not exceed specified values.

10.2.2.1.1A.4 Method of test

10.2.2.1.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in figure Figure A.24 for UEs that support receive diversity or figure A.11 for UEs that do not support receive diversity...
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 3) Set the test parameters for the missed ACK test as specified in table 10.2.2.1.1A.5.1 and 10.2.2.1.1A.5.2 and table E.5A.3 with the exception of \hat{I}_{or2} that shall be set to $-\infty$. Set the fading conditions to VA 30
- 4) The value of Absolute Grant Scope shall be set to 0, and the Absolute Grant shall be set to 5
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure

- 8) Set \hat{I}_{or2} according to tables 10.2.2.1.1A.5.1 to 10.2.2.1.1A.5.2. The downlink DPCH of cell 2 must remain inactivated.
- 9) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
- 10) The downlink DPCH of cell 2 shall be activated.
- 11) SS shall send an ACTIVE SET UPDATE message, adding cell 2 to the active set.
- 12) The fading simulators are switched on

10.2.2.1.1A.4.2 Procedure

Note: The measurement prin

The measurement principle for the missed ACK test (step 2 to 5) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds with E-HICH = ACK on the cell 2 and with E-HICH = NACK on the cell 1. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE from any of the cells
- (2) retransmission is a sign for NACK received by the UE on both cells.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected thoughput under this level and fading conditions is tested with a single cell in clause 9.2.1, but the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A. The worst case for a conformant UE is 22 kbps. The UL data rate was configured by signalling AG value 5 on the E-AGCH. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.
- 2. In the test Missed ACK the SS responds with 100% NACK (-1) on cell 1 and 100% ACK (1) cell 2.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from cell 2 was received as NACK by the UE. This is counted as missed (ACK). If the UE indicates on the E-DPCCH new data, the ACK from cell 2 was received as ACK by the UE. This is counted as correct ACK.
- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
-RLC PDU size	112
- E-DCH Transmission Time	10 ms
E-DCH MAC-d flow maximum number of	15 (max)
retransmissions	
E-DCH info	
- Happy bit delay condition	10 ms

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
Ç	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
Tarto mossago soquemos mamas.	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
- New Secondary E-RNTI	Not Present	Rel-6
CN information elements	INOT LIESCHI	1/61-0
	Not Droport	
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
 Radio link addition information 		
- Primary CPICH info		
 Primary scrambling code 	Same as adding cell	
 Downlink DPCH info for each RL 		
- CHOICE mode	FDD	
 Primary CPICH usage for channel 	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code		
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	1	
Closed loop timing adjustment mode	Not Present	
- Downlink F-DPCH info for each RL	Not Present	
	INOUT LEGGIIL	Pol 6
E-HICH Information - Channelisation Code	6	Rel-6
	1	
- Signature Sequence		Dalic
E-RGCH Information	Not Present	Rel-6
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6

10.2.2.1.1A.5 Test Requirements

For Table 10.2.2.1.1A.5.1, the average downlink E- HICH E_c/I_{or} power ratio shall be below the specified value for missed ACK probability in Table 10.2.2.1.1A.5.2.

Table 10.2.2.1.1A.5.1: Requirement scenario parameters for E-HICH – cell belonging to RLS not containing the Serving E-DCH cell

Parameter Note 1	Unit	Missed ACK	
I_{oc}	dBm/3.84 MHz	-60	
Phase reference	-	P-CPICH	
E-HICH ₁ E_c/I_{or}	dB	-22.9	
E-HICH ₂ E_c/I_{or}	dB	-27.7 (test1)	
$HS ext{-}DPSCH_1$ E_c/I_{or}	dB	-2.9(test 1)	
E-HICH signalling pattern for the Serving E-DCH cell	-	100% NACK (-1) ¹	
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell		100% ACK (+1)	
Note 1 Index 1: cell belonging to RLS containing the Serving E-DCH cell, Index 2: cell belonging to RLS not containing the Serving E-DCH cell.			

Table 10.2.2.1.1A.5.2: Test 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	/// and / // (dB)		Missed ACK probability
1	VA30	-27.7	0.6	0.05

To pass the test,

The ratio (missed (ACK) / all valid ACKs, sent) ≤ 0.05

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.2.1.2 RLS not containing the Serving E-DCH cell (2ms TTI)

10.2.2.1.2.1 Definition and applicability

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, not containing the Serving E-DCH cell.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH with 2ms TTI and HSDPA.

10.2.2.1.2.2 Minimum requirement

For the parameters specified in Table 10.2.2.1.2.2.1 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 10.2.2.1.2.2.2. For the parameters specified in Table 10.2.2.1.2.2.1 the false ACK probability shall be below the specified value in Table 10.2.2.1.2.2.3.

Table 10.2.2.1.2.2.1: 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 MHz	-60		
Phase reference	-	P-C	PICH	
P-CPICH E_c/I_{or} (*)	dB	-	10	
E-HICH signalling pattern for the Serving E-DCH cell	-	100% NACK (-1) ¹	100% NACK (-1) ¹	
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell	gnalling pattern 100% ACK (+1) longing to RLS ning the Serving		100% NACK (0)	
Note 1 The Serving E-DCH cell E-HICH E_c/I_{or} power level is set to -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 10.2.2.1.2.2: 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

Tes	Propagation			
Numb	er Conditions	$egin{array}{cccccccccccccccccccccccccccccccccccc$		Missed ACK probability
1	VA30	-16.3	0	0.05

Table 10.2.2.1.2.2.3: Minimum 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	Referenc	e value
	Number	Conditions	\hat{I}_{orI}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability
Ī	2	VA30	0	2E-4

The reference for this requirement is TS 25.101 [1] clause 10.2.2.

10.2.2.1.2.3 Test Purpose

Note: Through all the text below including clause 10.2.2.1.2.5 the following abbreviation holds: Cell 1: cell

belonging to RLS containing the Serving E-DCH cell, Cell 2: cell belonging to RLS not containing the Serving E-DCH cell

To verify that during an inter-cell soft handover for cell 2 the average probability for missed ACK and the average probability for false ACK, when E-HICH is transmitted using 3 consecutive slots, does not exceed specified values.

10.2.2.1.2.4 Method of test

10.2.2.1.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in Figure A.11.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11.
- 3) Set the test parameters for the missed ACK and false ACK test as specified in table 10.2.2.1.2.5.1 to 10.2.2.1.2.5.3 and table E.5A.3 with the exception of \hat{I}_{or2} that shall be set to $-\infty$. Set the fading conditions to VA30

- 4) The value of Absolute Grant Scope shall be set to 0 and the Absolute Grant shall be set to 3.
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Set \hat{I}_{or2} according to tables 10.2.2.1.2.5.2 to 10.2.2.1.2.5.3. The downlink DPCH of cell 2 must remain inactivated.
- 9) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
- 10) The downlink DPCH of cell 2 shall be activated.
- 11) SS shall send an ACTIVE SET UPDATE message, adding cell 2 to the active set.
- 12) The fading simulators are switched on.

10.2.2.1.2.4.2 Procedure

Note: The measurement principle for the missed ACK test (step 2 to 5) and for the false ACK test (step 6 to 9) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds with E-HICH = ACK on the cell 2 and with E-HICH = NACK on the cell 1. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE from any of the cells
- (2) retransmission is a sign for NACK received by the UE on both cells.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected thoughput under this level and fading conditions is tested with a single cell in clause 9.2.1, but the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A. The worst case for a conformant UE is 22 kbps. The UL data rate was configured by signalling AG value 3 on the E-AGCH. The expected UL datarate is 123.5 kbps corresponding to E-TFC Index 21
- 2. In the test Missed ACK the SS responds with 100% NACK (-1) on cell 1 and 100% ACK (1) cell 2.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from cell 2 was received as NACK by the UE. This is counted as missed (ACK). If the UE indicates on the E-DPCCH new data, the ACK from cell 2 was received as ACK by the UE. This is counted as correct ACK.
- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.
- 6. In the test false ACK the SS responds with 100% NACK (-1) on cell 1 and with 100% NACK (0) on cell 2.
- 7. If the UE indicates on the the E-DPCCH new data, the NACK (DTX) from the SS on cell 2 was received as ACK by the UE. This is counted as false(ACK). If the UE indicates on the E-DPCCH retransmission, then NACK (DTX) from cell 2 was received as NACK by the UE. This is counted as correct reception.
- 8. Continue until statistical significance according to Annex F.6.4 is achieved.
- 9. The number of retransmissions will reach the maximum number of transmissions due to several retransmissions in series. The first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK received by the UE. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
-RLC PDU size	112
- E-DCH Transmission Time	2ms
E-DCH MAC-d flow maximum number of	15 (max)
retransmissions	
E-DCH info	
- Happy bit delay condition	2ms

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
Ç	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
Tarto mossago soquemos mamas.	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
- New Secondary E-RNTI	Not Present	Rel-6
CN information elements	INOT LIESCHI	1/61-0
	Not Droport	
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
 Radio link addition information 		
- Primary CPICH info		
 Primary scrambling code 	Same as adding cell	
 Downlink DPCH info for each RL 		
- CHOICE mode	FDD	
 Primary CPICH usage for channel 	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code		
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	1	
Closed loop timing adjustment mode	Not Present	
- Downlink F-DPCH info for each RL	Not Present	
	INOUT LESCHE	Pol 6
E-HICH Information - Channelisation Code	6	Rel-6
	1	
- Signature Sequence		Dalic
E-RGCH Information	Not Present	Rel-6
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6

10.2.2.1.2.5 Test Requirements

For table 10.2.2.1.2.5.1, the average downlink E- HICH E_c/I_{or} power ratio shall be below the specified value for missed ACK probability in Table 10.2.2.1.2.5.2. For table 10.2.2.1.2.5.1, the false ACK probability shall be below the specified value in Table 10.2.2.1.2.5.3

Table 10.2.2.1.2.5.1: Requirement scenario parameters for E-HICH – cell belonging to RLS not containing the Serving E-DCH cell

Parameter Note 1	Unit	Missed ACK	False ACK
I_{oc}	dBm/3.84 MHz	-6	60
Phase reference	-	P-CI	PICH
$E ext{-HICH}_1$ E_c/I_{or}	dB	-1:	5.9
E-HICH ₂ E_c/I_{or}	dB	-16.2 (test 1)	-∞ (test 2)
$HS ext{-DPSCH}_1$ E_c $^{\prime}I_{or}$	dB	-3.1(test 1)	-3.1(test 2)
E-HICH signalling pattern for the Serving E-DCH cell	-	100% NACK (-1) ¹	100% NACK (-1) ¹
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell		100% ACK (+1)	100% NACK (0)
Note 1 Index 1: cell belonging to RLS containing the Serving E-DCH cell, Index 2: cell belonging to R not containing the Serving E-DCH cell.			lex 2: cell belonging to RLS

Table 10.2.2.1.2.5.2 Test 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		
1	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	-16.2	0.6	0.05

Table 10.2.2.1.2.5.3: Test 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}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability
2	VA30	0.6	2E-4

To pass the test,

The ratio (missed (ACK) / all valid ACKs, sent) <= 0.05 and

The ratio (false (ACK) / all valid samples) <= 0.0002

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.2.1.2A RLS not containing the Serving E-DCH cell (2ms TTI, Type 1)

10.2.2.1.2A.1 Definition and applicability

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 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, not containing the Serving E-DCH cell.

The requirements and this test apply to Release 7 and later releases for all types of UTRA FDD UEs that support E-DCH with 2ms TTI and HSDPA and the optional Type 1 enhanced performance requirements.

10.2.2.1.2A.2 Minimum requirement

For the parameters specified in Table 10.2.2.1.2A.2.1 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 10.2.2.1.2A.2.2.

Table 10.2.2.1.2A.2.1: Requirement scenario parameters for E-HICH – cell belonging to RLS not containing the Serving E-DCH cell

Parameter	Unit	Missed ACK
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
P-CPICH E_c/I_{or} (*)	dB	-10
E-HICH signalling pattern for the Serving E-DCH cell	-	100% NACK (-1) ¹
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell		100% ACK (+1)
Note 1 The Serving E-DCH cell E-HICH E_c/I_{or} power level is set to -16 dB when hy		E_c/I_{or} power level is set to -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 10.2.2.1.2A.2.2: Enhanced performance 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	-20.6	0	0.05

The reference for this requirement is TS 25.101 [1] clause 10.2.2.

10.2.2.1.2A.3 Test Purpose

Note:

Through all the text below including clause 10.2.2.1.2.5 the following abbreviation holds: Cell 1: cell belonging to RLS containing the Serving E-DCH cell, Cell 2: cell belonging to RLS not containing the Serving E-DCH cell

To verify that during an inter-cell soft handover for cell 2 the average probability for missed ACK, when E-HICH is transmitted using 3 consecutive slots, does not exceed specified values.

10.2.2.1.2A.4 Method of test

10.2.2.1.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in Figure A.24 for UEs that support receive diversity or figure A.11 for UEs that do not support receive diversity..
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 3) Set the test parameters for the missed ACK test as specified in table 10.2.2.1.2A.5.1 and 10.2.2.1.2A.5.2 and table E.5A.3 with the exception of \hat{I}_{or2} that shall be set to $-\infty$. Set the fading conditions to VA 30
- 4) The value of Absolute Grant Scope shall be set to 0 and the Absolute Grant shall be set to 3.
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.

- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Set \hat{I}_{or2} according to tables 10.2.2.1.2A.5.1 to 10.2.2.1.2A.5.2. The downlink DPCH of cell 2 must remain inactivated.
- 9) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
- 10) The downlink DPCH of cell 2 shall be activated.
- 11)SS shall send an ACTIVE SET UPDATE message, adding cell 2 to the active set.

E-DPDCH. The SS shall discriminate between:

12) The fading simulators are switched on.

10.2.2.1.2A.4.2 Procedure

Note: The measurement principle for the missed ACK test (step 2 to 5) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds with E-HICH = ACK on the cell 2 and with E-HICH = NACK on the cell 1. The UE transmits new data or retransmissions on the corresponding E-DPCCH and

- (1) new data is a sign for ACK, received by the UE from any of the cells
- (2) retransmission is a sign for NACK received by the UE on both cells.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected thoughput under this level and fading conditions is tested with a single cell in clause 9.2.1, but the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A. The worst case for a conformant UE is 22 kbps. The UL data rate was configured by signalling AG value 3 on the E-AGCH. The expected UL datarate is 123.5 kbps corresponding to E-TFC Index 21
- 2. In the test Missed ACK the SS responds with 100% NACK (-1) on cell 1 and 100% ACK (1) cell 2.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from cell 2 was received as NACK by the UE. This is counted as missed (ACK). If the UE indicates on the E-DPCCH new data, the ACK from cell 2 was received as ACK by the UE. This is counted as correct ACK.
- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
-RLC PDU size	112
- E-DCH Transmission Time	2ms
E-DCH MAC-d flow maximum number of	15 (max)
-RLC PDU size - E-DCH Transmission Time	
E-DCH info	
- Happy bit delay condition	2ms

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
Ç	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
- New Secondary E-RNTI	Not Present	Rel-6
CN information elements	INOT LIESCHI	1/61-0
	Not Droport	
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
 Radio link addition information 		
- Primary CPICH info		
 Primary scrambling code 	Same as adding cell	
 Downlink DPCH info for each RL 		
- CHOICE mode	FDD	
 Primary CPICH usage for channel 	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code		
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	1	
Closed loop timing adjustment mode	Not Present	
- Downlink F-DPCH info for each RL	Not Present	
	NOT FIESEIIL	Dol 6
E-HICH Information - Channelisation Code	6	Rel-6
	6 1	
- Signature Sequence		Dalo
E-RGCH Information	Not Present	Rel-6
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6

10.2.2.1.2A.5 Test Requirements

For table 10.2.2.1.2A.5.1, the average downlink E- HICH E_c/I_{or} power ratio shall be below the specified value for missed ACK probability in Table 10.2.2.1.2A.5.2

Table 10.2.2.1.2A.5.1: Requirement scenario parameters for E-HICH – cell belonging to RLS not containing the Serving E-DCH cell

Parameter Note 1	Unit	Missed ACK
I_{oc}	dBm/3.84 MHz	-60
Phase reference	•	P-CPICH
E-HICH ₁ E_c/I_{or}	dB	-15.9
E-HICH $_2$ E_c/I_{or}	dB	-20.5 (test 1)
$HS ext{-DPSCH}_1$ E_c/I_{or}	dB	-3.00(test 1)
E-HICH signalling pattern for	-	100% NACK (-1) ¹
the Serving E-DCH cell		
E-HICH signalling pattern for		100% ACK (+1)
cell belonging to RLS not		
containing the Serving E-DCH		
cell		
Note 1 Index 1: cell belonging to RLS containing the Serving E-DCH cell, Index 2: cell belonging		
to RLS not containing	LS not containing the Serving E-DCH cell.	

Table 10.2.2.1.2A.5.2 Test 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	-20.5	0.6	0.05

To pass the test,

The ratio (missed (ACK) / all valid ACKs, sent) ≤ 0.05

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.2.2 RLS containing the Serving E-DCH cell

10.2.2.2.1 RLS containing the Serving E-DCH cell (10ms TTI)

10.2.2.2.1.1 Definition and applicability

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 the Serving E-DCH cell.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA.

10.2.2.2.1.2 Minimum requirement

For the parameters specified in Table 10.2.2.2.1.2.1 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 10.2.2.2.1.2.2. For the parameters specified in Table 10.2.2.2.1.2.1 the false ACK probability shall be below the specified value in Table 10.2.2.2.1.2.3

Table 10.2.2.2.1.2.1: 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	-(60
Phase reference	-	P-C	PICH
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 10.2.2.2.1.2.2: 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}_{orl}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed ACK probability
1	VA30	-29.7	0	0.05

Table 10.2.2.2.1.2.3: Minimum requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – RLS containing the Serving E-DCH cell

Test Number	Propagation	Reference value	
	Conditions	\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability
2	PA3	0	0.1
3	VA120	0	0.1

The reference for this requirement is TS 25.101 [1] clause 10.2.2.1

10.2.2.2.1.3 Test purpose

Note: Through all the text below including clause 10.2.2.2.5 the following abreviation holds: Cell 1: cell belonging to RLS containing the Serving E-DCH cell, Cell 2: cell belonging to RLS not containing the

Serving E-DCH cell

To verify that during an inter-cell soft handover forcell 1 the average probability for missed ACK and the average probability for false ACK, when E-HICH is transmitted using 12 consecutive slots, does not exceed specified values.

10.2.2.2.1.4 Method of test

10.2.2.2.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in figure Figure A.11.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11.
- 3) Set the test parameters for the missed ACK and false ACK test as specified in table 10.2.2.2.1.5.1 to 10.2.2.2.1.5.3 and table E.5A.3, with the exception of \hat{I}_{or2} that shall be set to $-\infty$. Set the fading conditions to VA 30, PA 3 or VA 120
- 4) The value of Absolute Grant Scope shall be set to 0 and the Absolute Grant shall be set to 5.

- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Reset \hat{I}_{or2} according to tables 10.2.2.2.1.5.2 to 10.2.2.2.1.5.3. The downlink DPCH of cell 2 must remain inactivated.
- 9) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
- 10) The downlink DPCH of cell 2 shall be activated.
- 11) The SS shall send an ACTIVE SET UPDATE message, adding cell 2 to the active set.
- 12) The fading simulators are switched on.

10.2.2.2.1.4.2 Procedure

Note: The measurement prin

The measurement principle for the missed ACK test (step 3 to 5) and for the false ACK test (step 6 to 9) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds with E-HICH = ACK or DTX on cell 1 and with NACK (DTX) on cell 2. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE from any of the cells.
- (2) retransmission is a sign for NACK received by the UE on both cells. DTX, received by the UE from cell 1, is interpreted as NACK by higher layer and causes retransmission.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected thoughput under this level and fading conditions is tested with a single cell in clause 9.2.1, and the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A.The UL data rate was configured by by signalling AG value 5 on the E-AGCH. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.
- 2. In the test Missed ACK the SS responds with 100% ACK(1) on cell 1 and 100% NACK(0) on cell 2.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from cell 1 was received as NACK by the UE. This is counted as missed(ACK).

If the UE indicates on the the E-DPCCH new data, the ACK from cell 1 was received as ACK by the UE. This is counted as correct ACK.

- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.
- 6. In the test false ACK the SS responds with 100% DTX (0) on cell 1 and with 100% NACK(0) on cell 2.
- 7. If the UE indicates on the E-DPCCH new data, the DTX from cell 1 was received as ACK by the UE. This is counted as false(ACK).

Note: An ACK reception from cell 2 also causes new data. However, the probability for this event is < 2E-4 according to Table 10.2.2.1.1.5.3

If the UE indicates on the E-DPCCH retransmission, then DTX or NACK was received by the UE from cell 1. This is counted as correct reception.

8. Continue until statistical significance according to Annex F.6.4 is achieved.

9. The number of retransmissions will reach the maximum number of retransmissions due to several retransmissions in series. The first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK received by the UE. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
- RLC PDU size	112
- E-DCH Transmission Time	10 ms
E-DCH MAC-d flow maximum number of	15 (max)
retransmissions	
E-DCH info	
- Happy bit delay condition	10 ms

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
Ü	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
- New Secondary E-RNTI	Not Present	Rel-6
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
 Radio link addition information 		
- Primary CPICH info		
 Primary scrambling code 	Same as adding cell	
 Downlink DPCH info for each RL 		
- CHOICE mode	FDD	
 Primary CPICH usage for channel 	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code	l	
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	1	
- Closed loop timing adjustment mode	Not Present	
- Downlink F-DPCH info for each RL	Not Present	D 10
E-HICH Information		Rel-6
- Channelisation Code	6	
- Signature Sequence	Net Present	Dalic
E-RGCH Information	Not Present	Rel-6
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	D 10
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6

10.2.2.2.1.5 Test requirements

For table 10.2.2.2.1.5.1, the average downlink E- HICH E_c/I_{or} power ratio shall be below the specified value for missed ACK probability in Table 10.2.2.2.1.5.2. For table 10.2.2.2.5.1, the false ACK probability shall be below the specified value in Table 10.2.2.2.1.5.3.

Table 10.2.2.2.1.5.1: 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	-	-60
Phase reference	-	P-C	PICH
E-HICH ₁ E_c/I_{or}	dB	-29.6 (test 1)	-∞ (test2,3)
E-HICH ₂ E_c/I_{or}	dB		-∞
$HS ext{-}DPSCH_1$ E_c/I_{or}	dB	-2.9(test 1)	-2.9 (test,2.3)
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 10.2.2.2.1.5.2: Test requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – RLS containing the Serving E-DCH cell

Ī	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
ĺ	1	VA30	-29.6	0.6	0.05

Table 10.2.2.2.1.5.3: Test 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	
2	PA3	0.6	0.1	
3	VA120	0.6	0.1	

To pass the test,

The ratio (missed (ACK) / all valid ACKs, sent) \leq 0.05 and

The ratio (false (ACK) /(all valid samples)) ≤ 0.1

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.2.2.1A RLS containing the Serving E-DCH cell (10ms TTI, Type 1)

10.2.2.2.1A.1 Definition and applicability

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 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 the Serving E-DCH cell.

The requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA and the optional Type 1 enhanced performance requirements.

10.2.2.2.1A.2 Minimum requirement

For the parameters specified in Table 10.2.2.2.1A.2.1 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 10.2.2.2.1A.2.2.

Table 10.2.2.2.1A.2.1: Requirement scenario parameters for E-HICH – RLS containing the serving cell in SHO

Parameter	Unit	Missed ACK
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
P-CPICH E_c/I_{or} (*)	dB	-10
E-HICH signalling pattern for Serving E-DCH cell	•	100% ACK (+1)
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell		100% NACK (0)

Table 10.2.2.2.1A.2.2: Enhanced performance 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
1	VA30	-33.4	0	0.05

The reference for this requirement is TS 25.101 [1] clause 10.2.2.1

10.2.2.2.1A.3 Test purpose

Note: Through all the text below including clause 10.2.2.2.5 the following abreviation holds: Cell 1: cell belonging to RLS containing the Serving E-DCH cell, Cell 2: cell belonging to RLS not containing the

Serving E-DCH cell

To verify that during an inter-cell soft handover forcell 1 the average probability for missed ACK, when E-HICH is transmitted using 12 consecutive slots, does not exceed specified values.

10.2.2.2.1A.4 Method of test

10.2.2.2.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in figure Figure A.24 for UEs that support receive diversity or figure A.11 for UEs that do not support receive diversity.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 3) Set the test parameters for the missed ACK test as specified in table 10.2.2.2.1A.5.1 and 10.2.2.2.1A.5.2 and table E.5A.3 with the exception of \hat{I}_{or2} that shall be set to $-\infty$. Set the fading conditions to VA 30.
- 4) The value of Absolute Grant Scope shall be set to 0 and the Absolute Grant shall be set to 5.
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.

- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Reset \hat{I}_{or2} according to tables 10.2.2.2.1A.5.1 to 10.2.2.2.1A.5.2. The downlink DPCH of cell 2 must remain inactivated.
- 9) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
- 10) The downlink DPCH of cell 2 shall be activated.
- 11) The SS shall send an ACTIVE SET UPDATE message, adding cell 2 to the active set.
- 12) The fading simulators are switched on.

10.2.2.2.1A.4.2 Procedure

Note: The measurement prin

The measurement principle for the missed ACK test (step 3 to 5) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds with E-HICH = ACK on cell 1 and with NACK (DTX) on cell 2. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE from any of the cells.
- (2) retransmission is a sign for NACK received by the UE on both cells. DTX, received by the UE from cell 1, is interpreted as NACK by higher layer and causes retransmission.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected thoughput under this level and fading conditions is tested with a single cell in clause 9.2.1 and the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A.The UL data rate was configured by by signalling AG value 5 on the E-AGCH. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.
- 2. In the test Missed ACK the SS responds with 100% ACK(1) on cell 1 and 100% NACK(0) on cell 2.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from cell 1 was received as NACK by the UE. This is counted as missed(ACK).

If the UE indicates on the the E-DPCCH new data, the ACK from cell 1 was received as ACK by the UE. This is counted as correct ACK.

- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
- RLC PDU size	112
- E-DCH Transmission Time	10 ms
E-DCH MAC-d flow maximum number of	15 (max)
retransmissions	
E-DCH info	
- Happy bit delay condition	10 ms

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
3	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
Tarte meddage dequence namber	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
	Not Present	Rel-6
- New Secondary E-RNTI CN information elements	INOUT TOOCHL	1/01-0
- CN Information elements	Not Present	
	INOL PTESETIL	
Phy CH information elements		
Uplink radio resources	00.45	
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
- Radio link addition information		
- Primary CPICH info		
 Primary scrambling code 	Same as adding cell	
- Downlink DPCH info for each RL		
- CHOICE mode	FDD	
 Primary CPICH usage for channel 	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
 Secondary CPICH info 	Not Present	
 DL channelisation code 		
 Secondary scrambling code 	Not Present	
- Spreading factor	128	
- Code number	96	
 Scrambling code change 	No code change	
- TPC combination index	1	
 Closed loop timing adjustment mode 	Not Present	
- Downlink F-DPCH info for each RL	Not Present	
E-HICH Information		Rel-6
- Channelisation Code	6	
- Signature Sequence		
E-RGCH Information	Not Present	Rel-6
- Radio link removal information	Not Present	. 101 0
- TX Diversity Mode	Not Present	
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present Not Present	Rel-6
E-DOT reconliguration information	NOT Present	Kei-o

10.2.2.2.1A.5 Test requirements

For table 10.2.2.2.1A.5.1, the average downlink E- HICH E_c/I_{or} power ratio shall be below the specified value for missed ACK probability in Table 10.2.2.2.1A.5.2

Table 10.2.2.2.1A.5.1: Requirement scenario parameters for E-HICH – RLS containing the serving cell in SHO

Parameter	Unit	Missed ACK
I_{oc}	dBm/3.84 MHz	-60
Discount and a	IVII IZ	D ODIOLI
Phase reference	-	P-CPICH
E-HICH $_1$ E_c $/$ I_{or}	dB	-33.3 (test 1)
$E\text{-HICH}_2^{E_c/I_{or}}$	dB	
$HS ext{-}DPSCH_1\ ^{E_c/I_{or}}$	dB	-2.9(test 1)
E-HICH signalling pattern for	-	100% ACK (+1)
Serving E-DCH cell		
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell		100% NACK (0)

Table 10.2.2.2.1A.5.2: Test requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 12 consecutive slots – RLS containing the Serving E-DCH cell

Ī	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
ĺ	1	VA30	-33.3	0.6	0.05

To pass the test,

The ratio (missed (ACK) / all valid ACKs, sent) ≤ 0.05

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.2.2.2 RLS containing the Serving E-DCH cell (2ms TTI)

10.2.2.2.2.1 Definition and applicability

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 the Serving E-DCH cell.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH with 2ms TTI and HSDPA.

10.2.2.2.2.2 Minimum requirement

For the parameters specified in Table 10.2.2.2.2.2.1 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 10.2.2.2.2.2.2. For the parameters specified in Table 10.2.2.2.2.2.1 the false ACK probability shall be below the specified value in Table 10.2.2.2.2.3

Table 10.2.2.2.2.1: 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	-60	
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 10.2.2.2.2.2: 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) 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 10.2.2.2.2.3: Minimum requirement for False ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – RLS containing the Serving E-DCH cell

Test Number	Propagation	Reference value		
	Conditions	\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability	
2	PA3	0	0.1	
3	VA120	0	0.1	

The reference for this requirement is TS 25.101 [1] clause 10.2.2.1

10.2.2.2.3 Test purpose

Note: Through all the text below including clause 10.2.2.2.5 the following abreviation holds: Cell 1: cell belonging to RLS containing the Serving E-DCH cell, Cell 2: cell belonging to RLS not containing the Serving E-DCH cell

To verify that during an inter-cell soft handover for cell 1 the average probability for missed ACK and the average probability for false ACK, when E-HICH is transmitted using 3 consecutive slots, does not exceed specified values.

10.2.2.2.2.4 Method of test

10.2.2.2.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in figure Figure A.11.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11.
- 3) Set the test parameters for the missed ACK and false ACK test as specified in table 10.2.2.2.5.1 to 10.2.2.2.5.3 and table E.5A.3, with the exception of \hat{I}_{or2} that shall be set to $-\infty$. Set the fading conditions to VA 30, PA3 or VA 120.
- 4) The value of Absolute Grant Scope shall be set to 0, and the Absolute Grant shall be set to 3.

- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Reset \hat{I}_{or2} according to tables 10.2.2.2.2.5.2 to 10.2.2.2.5.3. The downlink DPCH of cell 2 must remain inactivated.
- 9) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
- 10) The downlink DPCH of cell 2 shall be activated.
- 11) The SS shall send an ACTIVE SET UPDATE message, adding cell 2 to the active set.
- 12) The fading simulators are switched on.

10.2.2.2.2.4.2 Procedure

Note: The measurement

The measurement principle for the missed ACK test (step 2 to 5) and for the false ACK test (step 6 to 9) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds with E-HICH = ACK or DTX on cell 1 and with DTX on cell 2. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE from any of the cells.
- (2) retransmission is a sign for NACK received by the UE on both cells. DTX, received by the UE from cell 1, is interpreted as NACK by higher layer and causes retransmission.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected thoughput under this level and fading conditions is tested with a single cell in clause 9.2.1, and the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A. The UL data rate was configured by signalling AG value 3 on the E-AGCH. The expected UL datarate is 123.5 kbps corresponding to E-TFC Index 21.
- 2. In the test Missed ACK the SS responds with 100% ACK(1) on cell 1 and 100% NACK(0) on cell 2.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from cell 1 was received as NACK by the UE. This is counted as missed(ACK).

If the UE indicates on the the E-DPCCH new data, the ACK from cell 1 was received as ACK by the UE. This is counted as correct ACK.

- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.
- 6. In the test false ACK the SS responds with 100% DTX (0) on cell 1 and with 100% NACK(0) on cell 2.
- 7. If the UE indicates on the E-DPCCH new data, the DTX from cell 1 was received as ACK by the UE. This is counted as false(ACK).

Note: An ACK reception from cell 2 also causes new data. However, the probability for this event is < 2E-4 according to Table 10.2.2.1.2.2.3:

If the UE indicates on the E-DPCCH retransmission, then DTX or NACK was received by the UE from cell 1. This is counted as correct reception.

8. Continue until statistical significance according to Annex F.6.4 is achieved.

9. The number of retransmissions will reach the maximum number of transmissions due to several retransmissions in series. The first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK received by the UE. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark	
- RLC PDU size	112	
- E-DCH Transmission Time	2ms	
E-DCH MAC-d flow maximum number of	15 (max)	
retransmissions		
E-DCH info		
- Happy bit delay condition	2ms	

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
ŭ	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
3 11 11 11 11	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
- New Secondary E-RNTI	Not Present	Rel-6
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
- Radio link addition information		
- Primary CPICH info		
- Primary scrambling code	Same as adding cell	
- Downlink DPCH info for each RL	- and an animag con	
- CHOICE mode	FDD	
 Primary CPICH usage for channel 	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
 Secondary CPICH info 	Not Present	
- DL channelisation code		
 Secondary scrambling code 	Not Present	
- Spreading factor	128	
- Code number	96	
 Scrambling code change 	No code change	
- TPC combination index	1	
 Closed loop timing adjustment mode 	Not Present	
 Downlink F-DPCH info for each RL 	Not Present	
E-HICH Information		Rel-6
- Channelisation Code	6	
 Signature Sequence 	1	
E-RGCH Information	Not Present	Rel-6
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6

10.2.2.2.5 Test requirements

For table 10.2.2.2.5.1, the average downlink E- HICH E_c/I_{or} power ratio shall be below the specified value for missed ACK probability in Table 10.2.2.2.5.2. For table 10.2.2.2.5.1, the false ACK probability shall be below the specified value in Table 10.2.2.2.5.3.

Table 10.2.2.2.5.1: 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	-60	
Phase reference	-	P-CI	PICH
E-HICH ₁ E_c/I_{or}	dB	-23.1 (test 1)	-∞ (test 2 ,3)
E-HICH $_2$ E_c/I_{or}	dB	∞	
$HS ext{-DPSCH}_1$ E_c/I_{or}	dB	-2.9(test 1)	-2.9 (test 2,3)
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 10.2.2.2.2.5.2: Test requirement for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – RLS containing the Serving E-DCH cell

Te	est	Propagation	Reference value		
Num	nber	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	1	VA30	-23.1	0.6	0.05

Table 10.2.2.2.5.3: Test 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}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	False ACK probability	
2	PA3	0.6	0.1	
3	VA120	0.6	0.1	

To pass the test,

The ratio (missed (ACK) / all valid ACKs, sent) \leq 0.05 and

The ratio (false (ACK) /(all valid samples)) ≤ 0.1

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.2.2.2.2A RLS containing the Serving E-DCH cell (2ms TTI, Type 1)

10.2.2.2.2A.1 Definition and applicability

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 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 the Serving E-DCH cell.

The requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support E-DCH with 2ms TTI and HSDPA and the optional Type 1 enhanced performance requirements.

10.2.2.2.2A.2 Minimum requirement

For the parameters specified in Table 10.2.2.2.2A.2.1 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 10.2.2.2.2A.2.2.

Table 10.2.2.2.2A.2.1: Requirement scenario parameters for E-HICH – RLS containing the serving cell in SHO

Parameter	Unit	Missed ACK
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
P-CPICH E_c/I_{or} (*)	dB	-10
E-HICH signalling pattern for Serving E-DCH cell	-	100% ACK (+1)
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell		100% NACK (0)

Table 10.2.2.2.2A.2.2: Enhanced performance 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	-27.1	0	0.05

The reference for this requirement is TS 25.101 [1] clause 10.2.2.1

10.2.2.2.2A.3 Test purpose

Note: Through all the text below including clause 10.2.2.2.5 the following abreviation holds: Cell 1: cell belonging to RLS containing the Serving E-DCH cell, Cell 2: cell belonging to RLS not containing the

Serving E-DCH cell

To verify that during an inter-cell soft handover for cell 1 the average probability for missed ACK, when E-HICH is transmitted using 3 consecutive slots, does not exceed specified values.

10.2.2.2.2A.4 Method of test

10.2.2.2.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in figure Figure A.24 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 3) Set the test parameters for the missed ACK test as specified in table 10.2.2.2.2A.5.1 and 10.2.2.2.2A.5.2 and table E.5A.3 with the exception of \hat{I}_{or2} that shall be set to $-\infty$. Set the fading conditions to VA 30.
- 4) The value of Absolute Grant Scope shall be set to 0, and the Absolute Grant shall be set to 3.
- 5) The relative grant is not configured. This ensures that the UL datarate remains constant.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.

- 8) Reset \hat{I}_{or2} according to tables 10.2.2.2.2A.5.1 to 10.2.2.2.2A.5.2. The downlink DPCH of cell 2 must remain inactivated.
- 9) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
- 10) The downlink DPCH of cell 2 shall be activated.
- 11) The SS shall send an ACTIVE SET UPDATE message, adding cell 2 to the active set.
- 12) The fading simulators are switched on.

10.2.2.2.2A.4.2 Procedure

Note: The measurement pri

The measurement principle for the missed ACK test (step 2 to5) is as follows. Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds with E-HICH = ACK on cell 1 and with DTX on cell 2. The UE transmits new data or retransmissions on the corresponding E-DPCCH and E-DPDCH. The SS shall discriminate between:

- (1) new data is a sign for ACK, received by the UE from any of the cells.
- (2) retransmission is a sign for NACK received by the UE on both cells. DTX, received by the UE from cell 1, is interpreted as NACK by higher layer and causes retransmission.
- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected thoughput under this level and fading conditions is tested with a single cell in clause 9.2.1and the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A. The UL data rate was configured by signalling AG value 3 on the E-AGCH. The expected UL datarate is 123.5 kbps corresponding to E-TFC Index 21.
- 2. In the test Missed ACK the SS responds with 100% ACK(1) on cell 1 and 100% NACK(0) on cell 2.
- 3. If the UE indicates on the E-DPCCH a retransmission, the ACK from cell 1 was received as NACK by the UE. This is counted as missed(ACK).

If the UE indicates on the E-DPCCH new data, the ACK from cell 1 was received as ACK by the UE. This is counted as correct ACK.

- 4. Continue until statistical significance according to Annex F.6.4 is achieved.
- 5. If the number of retransmissions reaches the maximum number of retransmissions due to several false or missed ACK detections in series, the first new data on the E-DPDCH with E-DPCCH are not the consequence of ACK. This case is not counted as sample.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark	
- RLC PDU size	112	
- E-DCH Transmission Time	2ms	
E-DCH MAC-d flow maximum number of	15 (max)	
retransmissions		
E-DCH info		
- Happy bit delay condition	2ms	

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
Ç	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
Tarto mossago soquemos mamas.	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
- New Secondary E-RNTI	Not Present	Rel-6
CN information elements	INOT LIESCHI	1/61-0
	Not Droport	
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
 Radio link addition information 		
- Primary CPICH info		
 Primary scrambling code 	Same as adding cell	
 Downlink DPCH info for each RL 		
- CHOICE mode	FDD	
 Primary CPICH usage for channel 	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code		
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	1	
Closed loop timing adjustment mode	Not Present	
- Downlink F-DPCH info for each RL	Not Present	
	INOUT LEGGIIL	Pol 6
E-HICH Information - Channelisation Code	6	Rel-6
	1	
- Signature Sequence		Dalic
E-RGCH Information	Not Present	Rel-6
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6

10.2.2.2.A.5 Test requirements

For table 10.2.2.2.2A.5.1, the average downlink E- HICH E_c/I_{or} power ratio shall be below the specified value for missed ACK probability in Table 10.2.2.2A.5.2.

Table 10.2.2.2.A.5.1: Requirement scenario parameters for E-HICH – RLS containing the serving cell in SHO

Parameter	Unit	Missed ACK
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
E-HICH ₁ E_c/I_{or}	dB	-27.0 (test 1)
E-HICH $_2$ E_c/I_{or}	dB	- 00
$HS ext{-}DPSCH_1$ E_c/I_{or}	dB	-2.9(test 1)
E-HICH signalling pattern for Serving E-DCH cell	-	100% ACK (+1)
E-HICH signalling pattern for cell belonging to RLS not containing the Serving E-DCH cell		100% NACK (0)

Table 10.2.2.2.2A.5.2: Test requirement Type 1 for Missed ACK when hybrid ARQ acknowledgement indicator is transmitted using 3 consecutive slots – RLS containing the Serving E-DCH cell

Ī	Test	Propagation	Reference value		
	Number	Conditions	E-HICH		
			E_c/I_{or} (dB) for	\hat{I}_{orl}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed ACK
			Serving E-DCH cell	I or I oc and I or 2/I oc (db)	probability
			(ACK)		
	1	VA30	-27.0	0.6	0.05

To pass the test,

The ratio (missed (ACK) / all valid ACKs, sent) ≤ 0.05

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.3 Detection of E-DCH Relative Grant Channel (E-RGCH)

10.3.1 Single link performance

10.3.1.1 Single link performance (10ms TTI)

10.3.1.1.1 Definition and applicability

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. The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA.

Note: The fail cases for Up are Down (erroneous detection) and Hold (missed detection).

The fail cases for Down are Up and Hold. TS 25.101 designated this test "Missed Up/Down". It is assumed that the minimum requirements apply for both fail cases erroneous and missed detection.

10.3.1.1.2 Minimum requirement

For the parameters specified in Table 10.3.1.1.2.1 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 10.3.1.1.2.2. For the parameters specified in Table 10.3.1.1.2.1 the missed HOLD probability shall be below the specified value in Table 10.3.1.1.2.

Table 10.3.1.1.2.1: Parameters for E-RGCH – Serving E-DCH cell

Parameter	Unit	Missed UP/DOWN	Missed HOLD
I_{oc}	dBm/3.84	-60	
00	MHz		
Phase reference	-	P-CPICH	
P-CPICH E_c/I_{or}	dB	-10	
E-RGCH signalling pattern	-	50% UP 50% DOWN	100% HOLD

Table 10.3.1.1.2.2: Minimum requirement for Missed UP/DOWN when relative scheduling grant is transmitted using 12 consecutive slots – Serving E-DCH cell

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	-31	0	0.05/0.05

Table 10.3.1.1.2.3: Minimum requirement for Missed HOLD when relative scheduling grant is transmitted using 12 consecutive slots – Serving E-DCH cell

Test	Propagation	Referen	ce value
Number	Conditions	\hat{I}_{or}/I_{oc} (dB)	Missed HOLD probability
2	VA30	0	0.1

The reference for this requirement is TS 25.101 [1] clause 10.3.1

10.3.1.1.3 Test purpose

To verify that average probability for missed up down and average probability for missed hold, when E-RGCH is transmitted using 12 consecutive slots, do not exceed specified values.

10.3.1.1.4 Method of test

10.3.1.1.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in figure Figure A.10.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 3) Set the test parameters for the missed up down test and the missed hold test as specified in table 10.3.1.1.5.1. to 10.3.1.1.5.3 and table E.5A.2. Set the fading conditions to VA 30
- 4) The value of Absolute Grant Scope shall be set to the 0. and the Absolute Grant shall be set to 5
- 5) The UE is switched on.
- 6) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 7) The fading simulator is switched on.

10.3.1.1.4.2 Procedure

Note:

The measurement principle for the missed up down test (step 3 to 10) and for the missed hold test (step 11 to 15) is as follows. The UE transmits E-DPCCH and E-DPDCH. The SS transmits E-RGCH up or down or hold (DTX). The UE changes or holds the transport format of the corresponding E-DPCCH and E-DPDCH accordingly. This is visible for the SS by reading the E-TFCI, signalled on the corresponding E-DPCCH.

- 1) The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is 142 kbps. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.
- 2) Upon reception of every E-DPCCH and E-DPDCH, the SS signals always "DTX" on the E-HICH during the entire test. This way there is no E_HICH power. Nevertheless the UE will transmit new data, since "E-DCH MAC-d flow maximum number of retransmissions" is set to 0.
- 3) The SS signals 4 consecutive "down" on the E-RGCH
- 4) The SS reads the E-TFCI for 4 consecutive HARQ processes, signalled on the E-DPCCH, corresponding to these "down"
- 5) If the UE increases or holds the transport format at each HARQ process upon a "down" command, count a missed(down).

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.

- 6) The SS signals 4 consecutive "up" on the E-RGCH
- 7) The SS reads the E-TFCI for 4 consecutive HARQ processes, signalled on the E-DPCCH corresponding to these "up".
- 8) If the UE decreases or holds the transport format at each HARQ process upon an "up" command, count a missed(up).

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.

9) Repeat the "down-up" cycle in step 3 to 8, such that statistical significance according to Annex F.6.4 is achieved for up and down separately.

Due to missed up or missed down the operating range will shift down or up. If the operating range shifts outside the range shown in Table 10.3.1.1.4.2.1 the operating range must be re-adjusted.

missed up down	missed hold	AG Value	ß _{ed} /ß _c	E-TFCI	TB Size=N*112 + Header + Padding	UL rate kbps
		6	24/15	59	1264 = 11*112 + 18 + 14	126.4
			21/15	52	951 = 8* 112 + 18 + 37	95.1
Initialoper ating range	Initial operating point	5	19/15	45	716 = 6*112 + 18 + 26	71.6
	_		17/15	40	584 = 5*112 + 18 + 6	58.4
		4	15/15	35	477 = 4*112 + 18 + 11	47.7
			13/15	28	359 = 3*112 + 18 + 4	35.9
			12/15	19	249 = 2*112 + 18 + 7	24 9

Table 10.3.1.1.4.2.1 E-TFCI operating point/range(10 ms)

- 10) If one counter reaches the pass criterion, this counter is stopped and the remaining counter is continued. The missed up down test is decided pass, if the last counter reaches pass. The missed up down test is decided fail, if the first counter reaches fail.
- 11) Hold on E-RGCH is indicated by DTX from the SS.
- 12) The SS signals "DTX" on the E-RGCH

- 13) The SS reads the E-TFCI, signalled on the E-DPCCH corresponding to that "DTX".
- 14) If the UE increases or decreases the transport format upon a "DTX" command, record a missed(hold).

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.

15) Repeat step 11 to 14, such that statistical significance according to Annex F.6.4 is achieved.

Due to missed hold the operating range will shift down or up. If the operating range shifts outside the range shown in Table 10.3.1.1.4.2.1 the operating range must be re-adjusted.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark	Version
RLC PDU size	112	Rel-6
- E-DCH Transmission Time	10 ms	
E-DCH MAC-d flow maximum number of	0	
retransmissions		
E-DCH info		Rel-6
- Happy bit delay condition	10 ms (indication of exhausted resources on	
	frame basis)	
- E-DCH minimum set E-TFCI	Not Present in RGCH performance tests, all	
	E-TFCs should be in the selection process)	
Downlink information for each radio link list		
- Downlink information for each radio link		
- CHOICE E-RGCH Information		Rel-6
- E-RGCH Information		
- Signature Sequence	0	
- RG combination index	0	

10.3.1.1.5 Test requirements

Table 10.3.1.1.5.1: Test Parameters for E-RGCH – Serving E-DCH cell

Parameter	Unit	Missed UP/DOWN	Missed HOLD
I_{oc}	dBm/3.84	-6	60
06	MHz		
Phase reference	-	P-CF	PICH
E-RGCH $^{E_c/I_{or}}$	dB	-30.9 (test 1)	-∞ (test 2)
E-RGCH signalling pattern	-	50% UP	100% HOLD
		50% DOWN	

Table 10.3.1.1.5.2: Test requirement for Missed UP/DOWN when relative scheduling grant is transmitted using 12 consecutive slots – Serving E-DCH cell

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	-30.9	0.6	0.05/0.05

Table 10.3.1.1.5.3: Test requirement for Missed HOLD when relative scheduling grant is transmitted using 12 consecutive slots – Serving E-DCH cell

Test	Propagation	Referen	ce value
Number	Conditions	\hat{I}_{or}/I_{oc} (dB)	Missed HOLD probability
2	VA30	0.6	0.1

To pass the test,

the ratio (missed(down) / all valid down commands, sent) <= 0.05 and

the ratio (missed(up) / all valid up commands, sent) <= 0.05 and

the ratio (missed(hold) / all DTX from the SS) <= 0.1

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.3.1.1A Single link performance (10ms TTI, Type 1)

10.3.1.1A.1 Definition and applicability

The receive characteristics of the E-DCH Relative Grant Channel (E-RGCH) in multi-path fading environment is determined by the missed UP/DOWN. The requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA and the optional Type 1 enhanced performance requirements.

Note: The fail cases for Up are Down (erroneous detection) and Hold (missed detection). The fail cases for Down are Up and Hold. TS 25.101 designated this test "Missed Up/Down". It is assumed that the minimum requirements apply for both fail cases erroneous and missed detection.

10.3.1.1A.2 Minimum requirement

For the parameters specified in Table 10.3.1.1A.2.1 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 10.3.1.1A.2.2.

Table 10.3.1.1A.2.1: Parameters for E-RGCH – Serving E-DCH cell

Parameter	Unit	Missed UP/DOWN
I_{oc}	dBm/3.84	-60
00	MHz	
Phase reference	-	P-CPICH
P-CPICH E_c/I_{or}	dB	-10
E-RGCH signalling pattern	-	50% UP
		50% DOWN

Table 10.3.1.1A.2.2: Enhanced performance requirement for Missed UP/DOWN when relative scheduling grant is transmitted using 12 consecutive slots – Serving E-DCH cell

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	-35	0	0.05/0.05

The reference for this requirement is TS 25.101 [1] clause 10.3.1

10.3.1.1A.3 Test purpose

To verify that average probability for missed up down, when E-RGCH is transmitted using 12 consecutive slots, do not exceed specified values.

10.3.1.1A.4 Method of test

10.3.1.1A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in figure Figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 3) Set the test parameters for the missed up down test as specified in table 10.3.1.1A.5.1. and 10.3.1.1A.5.2 and table E.5A.2. Set the fading conditions to VA 30
- 4) The value of Absolute Grant Scope shall be set to the 0. and the Absolute Grant shall be set to 5
- 5) The UE is switched on.
- 6) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 7) The fading simulators are switched on.

10.3.1.1A.4.2 Procedure

Note: The measurement principle for the missed up down test (step 3 to 10) is as follows. The UE transmits E-DPCCH and E-DPDCH. The SS transmits E-RGCH up or down. The UE changes or holds the transport format of the corresponding E-DPCCH and E-DPDCH accordingly. This is visible for the SS by reading the E-TFCI, signalled on the corresponding E-DPCCH.

- 1) The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is 142 kbps. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.
- 2) Upon reception of every E-DPCCH and E-DPDCH, the SS signals always "DTX" on the E-HICH during the entire test. This way there is no E_HICH power. Nevertheless the UE will transmit new data, since "E-DCH MAC-d flow maximum number of retransmissions" is set to 0.
- 3) The SS signals 4 consecutive "down" on the E-RGCH
- 4) The SS reads the E-TFCI for 4 consecutive HARQ processes, signalled on the E-DPCCH, corresponding to these "down"
- 5) If the UE increases or holds the transport format at each HARQ process upon a "down" command, count a missed(down).

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.

- 6) The SS signals 4 consecutive "up" on the E-RGCH
- 7) The SS reads the E-TFCI for 4 consecutive HARQ processes, signalled on the E-DPCCH corresponding to these "up".
- 8) If the UE decreases or holds the transport format at each HARQ process upon an "up" command, count a missed(up).
 - If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.
- 9) Repeat the "down-up" cycle in step 3 to 8, such that statistical significance according to Annex F.6.4 is achieved for up and down separately.

Due to missed up or missed down the operating range will shift down or up. If the operating range shifts outside the range shown in Table 10.3.1.1A.4.2.1 the operating range must be re-adjusted.

Table 10.3.1.1A.4.2.1 E-TFCI operating point/range(10 ms)

missed up down	AG Value	ß _{ed} /ß _c	E-TFCI	TB Size=N*112 + Header + Padding	UL rate kbps
	6	24/15	59	1264 = 11*112 + 18 + 14	126.4
		21/15	52	951 = 8* 112 + 18 + 37	95.1
Initialoper	5	19/15	45	716 = 6*112 + 18 + 26	71.6
ating range		17/15	40	584 = 5*112 + 18 + 6	58.4
	4	15/15	35	477 = 4*112 + 18 + 11	47.7
		13/15	28	359 = 3*112 + 18 + 4	35.9
		12/15	19	249 = 2*112 + 18 + 7	24.9

10) If one counter reaches the pass criterion, this counter is stopped and the remaining counter is continued. The missed up down test is decided pass, if the last counter reaches pass. The missed up down test is decided fail, if the first counter reaches fail.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark	Version
RLC PDU size	112	Rel-6
- E-DCH Transmission Time	10 ms	
E-DCH MAC-d flow maximum number of	0	
retransmissions		
E-DCH info		Rel-6
- Happy bit delay condition	10 ms (indication of exhausted resources on	
	frame basis)	
- E-DCH minimum set E-TFCI	Not Present in RGCH performance tests, all	
	E-TFCs should be in the selection process)	
Downlink information for each radio link list		
- Downlink information for each radio link		
- CHOICE E-RGCH Information		Rel-6
- E-RGCH Information		
- Signature Sequence	0	
- RG combination index	0	

10.3.1.1A.5 Test requirements

Table 10.3.1.1A.5.1: Test Parameters for E-RGCH – Serving E-DCH cell

Parameter	Unit	Missed UP/DOWN
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
E-RGCH $^{E_c/I_{or}}$	dB	-34.9 (test 1)
E-RGCH signalling pattern	-	50% UP 50% DOWN

Table 10.3.1.1A.5.2: Test requirement Type 1 for Missed UP/DOWN when relative scheduling grant is transmitted using 12 consecutive slots – Serving E-DCH cell

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	-34.9	0.6	0.05/0.05

To pass the test,

the ratio (missed(down) / all valid down commands, sent) <= 0.05 and

the ratio (missed(up) / all valid up commands, sent) ≤ 0.05

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.3.1.2 Single link performance (2ms TTI)

10.3.1.2.1 Definition and applicability

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. The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH with 2ms TTI and HSDPA.

Note: The fail cases for Up are Down (erroneous detection) and Hold (missed detection).

The fail cases for Down are Up and Hold. TS 25.101 designated this test "Missed Up/Down". It is assumed that the minimum requirements apply for both fail cases erroneous and missed detection.

10.3.1.2.2 Minimum requirement

For the parameters specified in Table 10.3.1.2.2.1 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 10.3.1.2. 2.2 and

For the parameters specified in Table 10.3.1.2.2.1 the missed HOLD probability shall be below the specified value in Table 10.3.1.2.2.3

Table 10.3.1.2.2.1: Parameters for E-RGCH – Serving E-DCH cell

Parameter	Unit	Missed UP/DOWN	Missed HOLD
I_{oc}	dBm/3.84	-6	00
<i>b</i> c	MHz		
Phase reference	-	P-CF	PICH
P-CPICH E_c/I_{or}	dB	-1	0
E-RGCH signalling pattern	-	50% UP	100% HOLD
		50% DOWN	

Table 10.3.1.2.2.2: Minimum requirement for Missed UP/DOWN when relative scheduling grant is transmitted using 3 consecutive slots – Serving E-DCH cell

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 10.3.1.2.2.3: Minimum requirement for Missed HOLD when relative scheduling grant is transmitted using 3 consecutive slots – Serving E-DCH cell

Test	Propagation	Reference value		
Number	Conditions	\hat{I}_{or}/I_{oc} (dB)	Missed HOLD probability	
2	VA30	0	0.1	

The reference for this requirement is TS 25.101 [1] clause 10.3.1

10.3.1.2.3 Test purpose

To verify that average probability for missed up down and average probability for missed hold when E-RGCH is transmitted using 12 consecutive slots do not exceed specified values.

10.3.1.2.4 Method of test

10.3.1.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in figure Figure A.10.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 3) Set the test parameters for the missed up down test and the missed hold test as specified in table 10.3.1.2.5.1 to 10.3.1.2.5.3 and table E.5A.2. Set the fading conditions to VA 30
- 4) The value of Absolute Grant Scope shall be set to the 0, and the Absolute Grant shall be set to 4
- 5) The UE is switched on.
- 6) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 7) The fading simulator is switched on.

10.3.1.2.4.2 Procedure

Note: The measurement principle for the missed up down test (step 3 to 10) and for the missed hold test (step 11 to 15) is as follows. The UE transmits E-DPCCH and E-DPDCH. The SS transmits E-RGCH up or down or hold (DTX). The UE changes or holds the transport format of the corresponding E-DPCCH and E-DPDCH accordingly. This is visible for the SS by reading the E-TFCI, signalled on the corresponding E-DPCCH.

- 1) The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is 142 kbps. The UL data rate was configured by by signalling AG value 4 on the E-AGCH. The expected UL datarate is 273 kbps corresponding to E-TFC Index 39.
- 2) Upon reception of every E-DPCCH and E-DPDCH, the SS signals always "DTX" on the E-HICH during the entire test. This way there is no E_HICH power. Nevertheless the UE will transmit new data, since "E-DCH MAC-d flow maximum number of retransmissions" is set to 0.
- 3) The SS signals 8 consecutive "up" on the E-RGCH
- 4) The SS reads the E-TFCI for 8 consecutive HARQ processes, signalled on the E-DPCCH, corresponding to these "up"
- 5) If the UE decreases or holds the transport format at each HARQ process upon a "up" command, count a missed(up).

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.

- 6) The SS signals 8 consecutive "down" on the E-RGCH
- 7) The SS reads the E-TFCI for 8 consecutive HARQ processes, signalled on the E-DPCCH corresponding to these "down".
- 8) If the UE increases or holds the transport format at each HARQ process upon a "down" command, count a missed(down).
 - If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.
- 9) Repeat the "up-down" cycle in step 3 to 8, such that statistical significance according to Annex F.6.4 is achieved for up and down separately.
- 10) If one counter reaches the pass criterion, this counter is stopped and the remaining counter is continued. The missed up down test is decided pass, if the last counter reaches pass. The missed up down test is decided fail, if the first counter reaches fail.

Due to missed up or missed down the operating range will shift down or up. If the operating point shifts into the range "risk of buffer underflow" or "ambigous E-TFCI" (see Table 10.3.1.2.4.2.1) the operating point must be re-adjusted.

missed up down	misssed hold	AG Value	ß _{ed} /ß _c	E- TFCI	TB Size=N*112+Header+min Padding	UL rate kbps
			Risk of	buffer un	derflow	
			21/15	54	817 = 7*112 + 18 + 15	408
		5	19/15	50	707 = 6*112 + 18 + 17	353.5
Initial			17/15	45	590 = 5*112 + 18 + 12	295.5
operating range	Initial operating point	4	15/15	39	474 = 4*112 + 18 + 8	273
runge	point		13/15	31	355 = 3*112 + 18 + 1	177.5
Ambig	uous E-TFCI		12/15	21	247 = 2*112 + 18 + 5	123.5
· ·		3	11/15	21	247 = 2*112 + 18 + 5	123.5

Table 10.3.1.2.4.2.1 E-TFCI operating point/range(2 ms)

- 11) Hold on E-RGCH is indicated by DTX from the SS.
- 12) The SS signals "DTX" on the E-RGCH
- 13) The SS reads the E-TFCI, signalled on the E-DPCCH corresponding to that "DTX".
- 14) If the UE increases or decreases the transport format upon a "DTX" command, record a missed(hold).

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.

15) Repeat step 12 to 14, such that statistical significance according to Annex F.6.4 is achieved.

Due to missed hold the operating point will shift down or up. If the operating point shifts into the range "risk of buffer underflow" or "ambigous E-TFCI" (see Table 10.3.1.2.4.2) the operating point must be re-adjusted.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark	Version
- RLC PDU size	112	Rel-6
- E-DCH Transmission Time	10 ms (Test 2 and 4), 2ms (Test 1 and 3)	
E-DCH MAC-d flow maximum number	0	
of retransmissions		
E-DCH info		Rel-6
- Happy bit delay condition	10 ms (Test 2 and 4), 2ms (Test 1 and 3) (indication of exhausted resources on frame basis)	
- E-DCH minimum set E-TFCI	Not Present in RGCH performance tests, all E-TFCs should be in the selection process)	
Downlink information for each radio		
link list		
- Downlink information for each radio		
link		
 CHOICE E-RGCH Information 		Rel-6
 E-RGCH Information 		
- Signature Sequence	0	
- RG combination index	0	

10.3.1.2.5 Test requirements

Table 10.3.1.2.5.1: Test Parameters for E-RGCH – Serving E-DCH cell

Parameter	Unit	Missed UP/DOWN	Missed HOLD
I_{oc}	dBm/3.84	-6	0
00	MHz		
Phase reference	-	P-CP	ICH
E-RGCH $^{E_c/I_{or}}$	dB	-24.3 (test 1)	-∞ (test 2)
E-RGCH signalling pattern	-	50% UP	100% HOLD
		50% DOWN	

Table 10.3.1.2.5.2: Test requirement for Missed UP/DOWN when relative scheduling grant is transmitted using 3 consecutive slots – Serving E-DCH cell

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	-24.3	0.6	0.05/0.05

Table 10.3.1.2.5.3: Test requirement for Missed HOLD when relative scheduling grant is transmitted using 3 consecutive slots – Serving E-DCH cell

Test	Propagation	Referen	ce value
Number	Conditions	\hat{I}_{or}/I_{oc} (dB)	Missed HOLD probability
2	VA30	0.6	0.1

To pass the test,

the ratio (missed(down) / all valid down commands, sent) <= 0.05 and

the ratio (missed(up) / all valid up commands, sent) <= 0.05 and

the ratio (missed(hold) / all DTX from the SS) \leq = 0.1

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.3.1.2A Single link performance (2ms TTI, Type 1)

10.3.1.2A.1 Definition and applicability

The receive characteristics of the E-DCH Relative Grant Channel (E-RGCH) in multi-path fading environment is determined by the missed UP/DOWN. The requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support E-DCH with 2ms TTI and HSDPA and the optional Type 1 enhanced performance requirements.

Note: The fail cases for Up are Down (erroneous detection) and Hold (missed detection).

The fail cases for Down are Up and Hold. TS 25.101 designated this test "Missed Up/Down". It is assumed that the minimum requirements apply for both fail cases erroneous and missed detection.

10.3.1.2A.2 Minimum requirement

For the parameters specified in Table 10.3.1.2A.2.1 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 10.3.1.2A.2.2.

Table 10.3.1.2A.2.1: Parameters for E-RGCH – Serving E-DCH cell

Parameter	Unit	Missed UP/DOWN
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

Table 10.3.1.2A.2.2: Enhanced performance requirement for Missed UP/DOWN when relative scheduling grant is transmitted using 3 consecutive slots – Serving E-DCH cell

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	

The reference for this requirement is TS 25.101 [1] clause 10.3.1

10.3.1.2A.3 Test purpose

To verify that average probability for missed up down, when E-RGCH is transmitted using 12 consecutive slots, do not exceed specified values.

10.3.1.2A.4 Method of test

10.3.1.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in figure Figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11
- 3) Set the test parameters for the missed up down test as specified in table 10.3.1.2A.5.1 and 10.3.1.2A.5.2 and table E.5A.2. Set the fading conditions to VA 30
- 4) The value of Absolute Grant Scope shall be set to the 0, and the Absolute Grant shall be set to 4
- 5) The UE is switched on.

- 6) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 7) The fading simulators are switched on.

10.3.1.2A.4.2 Procedure

Note: The measurement principle for the missed up down test (step 3 to 10) is as follows. The UE transmits E-DPCCH and E-DPDCH. The SS transmits E-RGCH up or down. The UE changes or holds the transport format of the corresponding E-DPCCH and E-DPDCH accordingly. This is visible for the SS by reading the E-TFCI, signalled on the corresponding E-DPCCH.

- 1) The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is 142 kbps. The UL data rate was configured by by signalling AG value 4 on the E-AGCH. The expected UL datarate is 273 kbps corresponding to E-TFC Index 39.
- 2) Upon reception of every E-DPCCH and E-DPDCH, the SS signals always "DTX" on the E-HICH during the entire test. This way there is no E_HICH power. Nevertheless the UE will transmit new data, since "E-DCH MAC-d flow maximum number of retransmissions" is set to 0.
- 3) The SS signals 8 consecutive "up" on the E-RGCH
- 4) The SS reads the E-TFCI for 8 consecutive HARQ processes, signalled on the E-DPCCH, corresponding to that "up"
- 5) If the UE decreases or holds the transport format at each HARQ process upon a "up" command, count a missed(up).

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.

- 6) The SS signals 8 consecutive "down" on the E-RGCH
- 7) The SS reads the E-TFCI for 8 consecutive HARQ processes, signalled on the E-DPCCH corresponding to these "down".
- 8) If the UE increases or holds the transport format upon a "down" command, count a missed(down).

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH TTI is not counted as sample.

- 9) Repeat the "up-down" cycle in step 3 to 8, such that statistical significance according to Annex F.6.4 is achieved for up and down separately.
- 10) If one counter reaches the pass criterion, this counter is stopped and the remaining counter is continued. The missed up down test is decided pass, if the last counter reaches pass. The missed up down test is decided fail, if the first counter reaches fail.

Due to missed up or missed down the operating range will shift down or up. If the operating point shifts into the range "risk of buffer underflow" or "ambigous E-TFCI" (see Table 10.3.1.2A.4.2.1) the operating point must be re-adjusted.

Table 10.3.1.2A.4.2.1 E-TFCI	operating point/range(2 ms)
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missed up down	AG	ß _{ed} /ß _c	E-	TB Size=N*112+Header+min	UL rate
	Value		TFCI	Padding	kbps
	Risk of buffer underflow				
		21/15	54	817 = 7*112 + 18 + 15	408
	5	19/15	50	707 = 6*112 + 18 + 17	353.5
Initial operating		17/15	45	590 = 5*112 + 18 + 12	295.5
range	4	15/15	39	474 = 4*112 + 18 + 8	273
		13/15	31	355 = 3*112 + 18 + 1	177.5
Ambiguous E-TFCI		12/15	21	247 = 2*112 + 18 + 5	123.5
	3	11/15	21	247 = 2*112 + 18 + 5	123.5

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark	Version
- RLC PDU size	112	Rel-6
- E-DCH Transmission Time	10 ms (Test 2 and 4), 2ms (Test 1 and 3)	
E-DCH MAC-d flow maximum number	0	
of retransmissions		
E-DCH info		Rel-6
- Happy bit delay condition	10 ms (Test 2 and 4), 2ms (Test 1 and 3) (indication of exhausted resources on frame basis)	
- E-DCH minimum set E-TFCI	Not Present in RGCH performance tests, all E-TFCs should be in the selection process)	
Downlink information for each radio link list		
- Downlink information for each radio link		
- CHOICE E-RGCH Information		Rel-6
- E-RGCH Information		
- Signature Sequence	0	
- RG combination index	0	

10.3.1.2A.5 Test requirements

Table 10.3.1.2A.5.1: Test Parameters for E-RGCH – Serving E-DCH cell

Parameter	Unit	Missed UP/DOWN
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
E-RGCH $^{E_c/I_{or}}$	dB	-28.4 (test 1)
E-RGCH signalling pattern	-	50% UP 50% DOWN

Table 10.3.1.2A.5.2: Test requirement Type 1 for Missed UP/DOWN when relative scheduling grant is transmitted using 3 consecutive slots – Serving E-DCH cell

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	-28.4	0.6	0.05/0.05	

To pass the test,

the ratio (missed(down) / all valid down commands, sent) <= 0.05 and

the ratio (missed(up) / all valid up commands, sent) <= 0.05

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.3.2 Detection in Inter-Cell Handover conditions

10.3.2.1 Definition and applicability

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.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA.

10.3.2.2 Minimum requirement for Non-serving E-DCH RL

For the parameters specified in Table 10.3.2.2.1 the missed HOLD probability shall be below the specified value in Table 10.3.2.2.2. For the parameters specified in Table 10.3.2.2.1 the average downlink E-RGCH E_c/I_{or} power ratio shall be below the specified value for the missed DOWN probabilities in Table 10.3.2.2.3.

Table 10.3.2.2.1: Requirement scenario parameters for E-RGCH – Non-serving E-DCH RL

ı	Parameter	Unit	Missed HOLD	Missed DOWN
	I_{oc}		-6	0
Pha	ase reference	1	P-CF	PICH
P-C	CPICH E_c/I_{or}	dB	-1	0
	I signalling pattern rving E-DCH cell	1	100% UP ¹	100% UP ¹
E-AG	E-AGCH information		Fixed SG ²	Fixed SG ²
	I signalling pattern serving E-DCH RL		100% HOLD	100% DOWN
Note 1	Serving E-DCH cell	II E-RGCH E_c/I_{or} power level is set to -22 dB and relative scheduling		
Note 2		d using 12 consecutive slots. Il E-AGCH E_{c}/I_{or} power level is set to -15 dB and E-AGCH TTI length is		
	10ms.			

Table 10.3.2.2.2: Minimum requirement for Missed HOLD when relative scheduling grant is transmitted using 15 consecutive slots – Non-serving E-DCH RL

Test	Propagation	Reference value		
Number	Conditions	\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed HOLD probability	
1	VA30	0	0.005	

Table 10.3.2.2.3: 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}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed DOWN probability	
2	VA30	-27.3	0	0.05	

The reference for this requirement is TS 25.101 [1] clause 10.3.2.

10.3.2.3 Test Purpose

To verify that during an inter-cell soft handover the average probability for missed HOLD and the average probability for missed DOWN do not exceed specified values.

10.3.2.4 Method of test

10.3.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in figure Figure A.11.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11.
- 3) Set the test parameters for the missed HOLD and missed DOWN test as specified in table 10.3.2.5.1 to 10.3.2.5.3 and table E.5A.3, with the exception of \hat{I}_{or2} that shall be set to $-\infty$. Set the fading conditions to VA 30.
- 4) The value of Absolute Grant Scope shall be set to 0, and the Absolute Grant shall be set to 5.
- 5) The UE is switched on.
- 6) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 7) Reset \hat{I}_{or2} according to tables 10.3.2.5.2 to 10.3.2.5.3. The downlink DPCH of cell 2 must remain inactivated.
- 8) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
- 9) The downlink DPCH of cell 2 shall be activated.
- 10)SS shall send an ACTIVE SET UPDATE message adding cell 2 to the active set.
- 11) The fading simulators are switched on.

10.3.2.4.2 Procedure

Note:

The measurement principle of the missed hold test (step 3 to 5) is as follows: Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds as follows: Cell 1 responds "up" on the E-RGCH and a fixed SG on the E-AGCH. Cell 2 responds DTX=hold. The SS reads the transport format, signalled on the E-DPCCH, corresponding to that signalling. If the E-TFCI is not changed, the reception on cell 2 is interpreted as hold. If the E-TFCI is decreased by one step, the DTX on cell 2 was received as down. If the E-TFCI is increased to the fixed SG, then the hold on cell 2 was received correctly and the Non_Serving_RG_Timer has expired.

- 1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is tested with a single cell in clause 9.2.1, but the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A. The worst case for a conformant UE is 22 kbps. The UL datarate was configured by signalling AG value = 5 on the E-AGCH. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.
- 2. Upon reception of every E-DPCCH and E-DPDCH, the SS signals always "DTX" on the E-HICH during the entire test. This way there is no E_HICH power. Nevertheless the UE will transmit new data, since "E-DCH MAC-d flow maximum number of retransmissions" is set to 0.
- 3. Upon reception of the E-DPCCH and E-DPDCH, the SS signals "up" on the E-RGCH and AG value = 5 on the E-AGCH of cell 1 and "DTX" on the E-RGCH of cell 2.
- 4. The SS reads the E-TFCI transport, signalled on the E-DPCCH, corresponding to that "up and SG".
- 5. If the UE decreases the E-TFCI by one step, the DTX on the E-RGCH of cell 2 was received as "down". Count a missed(hold). If the UE holds the E-TFCI, count a correct sample.

Figure 10.3.2.4.2.1 Void

Missed hold applicability	Missed down applicability	AG Value	ßed∕ßc	E-TFCI	TB Size = N*112 + Header + Padding	UL rate kbps
		6	24/15	59	1264 = 11*112 + 18 + 14	126.4
			21/15	52	951 = 8* 112 + 18 + 37	95.1
Fixed SG	Fixed SG	5	19/15	45	716 = 6*112 + 18 + 26	71.6
Applicable	Applicable		17/15	40	584 = 5*112 + 18 + 6	58.4
SG range	SG range	4	15/15	35	477 = 4*112 + 18 + 11	47.7
			13/15	28	359 = 3*112 + 18 + 4	35.9

Table 10.3.2.4.2.2 E-TFCI operating range (10 ms)

If the UE increases the E-TFCI by one or more steps at one instant to the fixed SG, signalled on the E-AGCH, the Non_Serving_RG_Timer has expired.

249

2*112 +

19

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH blocks are not counted as sample.

If the UE decreases the E-TFCI due to several missed hold to the TFCI = 19, (TFCI = $45 \rightarrow 40 \rightarrow 35 \rightarrow 28 \rightarrow 19$) without Non_Serving_RG_Timer expired, fail the UE.

6. Repeat step 3) to 5) such that statistical significance according to Annex F.6.4 is achieved.

12/15

Note: The measurement principle of the missed down test (step 8 to 10) is as follows: Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds as follows: Cell 1 sends "up" on the E-RGCH and a fixed SG on the E-AGCH. Cell 2 sends down. The SS reads the transport format, signalled on the E-DPCCH, corresponding to that signalling. If the transport format is decreased by one step, the Down on cell 2 was received correctly as down. If the transport format is not changed or is increased, the down on cell 2 was missed.

- 7. Repeat the settings of step 1
- 8. On cell 1, the SS signals "up" on the E-RGCH and AG value=5 on the E-AGCH. On cell 2, the SS signals a periodic sequence of 12 "down" followed by 8 "hold" on the E-RGCH. The SS should not count the E-TFCI as samples during signalling "hold". The sequence of 8 "hold" should allow restablishment of the initial transport format for all the HARQ processes, unless "hold" is falsely detected as "down", when the Non_Serving_RG timer is undesirably started. In that case the SS shall not count as samples the 12 E-TFCI corresponding to the 12 "down" of next period (steps 9 and 10 are not executed for those).
- 9. The SS reads the E-TFCI at each HARQ process, signalled on the E-DPCCH corresponding to that "down on the E-RGCH of cell 2.
- 10. If the UE does not decrease the E-TFCI by one step at each HARQ process upon that "down on cell 2" record a missed(down). Otherwise count a correct sample.

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH blocks are not counted as sample.

Figure 10.3.2.4.2.3 Void

11. Repeat step 8 to 10, such that statistical significance according to Annex F.6.4 is achieved.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP

Information Element	Value/remark	Version
- RLC PDU size	112	Rel-6
- E-DCH Transmission Time	10 ms	
E-DCH MAC-d flow maximum number of	0	
retransmissions		
E-DCH info		Rel-6
- Happy bit delay condition	10 ms	
- E-DCH minimum set E-TFCI	Not Present in RGCH performance tests, all	
	E-TFCs should be in the selection process)	
Downlink information for each radio link list		
- Downlink information for each radio link		
- CHOICE E-RGCH Information		Rel-6
- E-RGCH Information		
- Signature Sequence	0	
- RG combination index	0	

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
- New Secondary E-RNTI	Not Present	Rel-6
CN information elements	N . B	
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources	00 10	
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
- Radio link addition information		
- Primary CPICH info	Compa on adding call	
- Primary scrambling code	Same as adding cell	
- Downlink DPCH info for each RL - CHOICE mode	FDD	
- Primary CPICH usage for channel	Primary CPICH may be used	
estimation	Filliary CFICH may be used	
- DPCH frame offset	This should be reflected by the IE" Cell	
- Di Oi i name onset	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code	THE THE STATE OF T	
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	1	
 Closed loop timing adjustment mode 	Not Present	
- Downlink F-DPCH info for each RL	Not Present	
E-HICH Information		Rel-6
- Channelisation Code	6	
- Signature Sequence	1	
E-RGCH Information		Rel-6
- Signature Sequence	0	
- RG combination index	1	
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6

10.3.2.5 Test Requirements

For table 10.3.2.5.1, the missed HOLD probability shall be below the specified value in Table 10.3.2.5.2. For table 10.3.2.5.1, the average downlink E-RGCH E_c/I_{or} power ratio shall be below the specified value for the missed DOWN probabilities in Table 10.3.2.5.3

Table 10.3.2.5.1: Test scenario parameters for E-RGCH – Non-serving E-DCH RL

	Parameter	Unit	Missed HOLD	Missed DOWN
	I_{oc}	dBm/3.84 MHz	-60	
Pha	ase reference	-	P-CP	rich
E-R	${\sf GCH_1}$ E_c/I_{or}	dB	-21	.9
E-A	$AGCH_1^{E_c/I_{or}}$	dB	-14	.9
E-R	${\sf GCH_2} \stackrel{E_c/I_{or}}{=}$	dB		-27.2
HS-E	$DPSCH_1^{E_c/I_{or}}$	dB	-3.1	-3.1
	I signalling pattern rving E-DCH cell	-	100% UP ¹	100% UP ¹
E-AG	GCH information		Fixed SG ²	Fixed SG ²
	d signalling pattern serving E-DCH RL		100% HOLD 100% DOWN	
Note 1 Note 2	RLS not containing	cell belonging to RLS containing the Serving E-DCH cell, Index 2: cell belonging to a containing the Serving E-DCH cell E-DCH cell E-DCH cell E-RGCH E_c/I_{ac} power level is set to -22 dB+TT and relative		
Note 3		rant is transmitted using 12 consecutive slots. CH cell E-AGCH E_c/I_{or} power level is set to -15+TT dB and E-AGCH TTI		
	length is 10ms. TT is added to Serving E-DCH cell E-RGCH E_c/I_{or} and E-AGCH E_c/I_{or}			$/I_{or}$ and E-AGCH E_c/I_{or}
	power. E-RGCH and E-AGCH reception on the serving cell is outside the test purpose. However reception errors may cause incorrect interpretation of the wanted test.			

Table 10.3.2.5.2: Test requirements for Missed HOLD when relative scheduling grant is transmitted using 15 consecutive slots – Non-serving E-DCH RL

Test	Propagation	Reference value			
Number	Conditions	\hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB)	Missed HOLD probability		
1	VA30	0.6	0.005		

Table 10.3.2.5.3: Test requirements for Missed DOWN when relative scheduling grant is transmitted using 15 consecutive slots – Non-serving E-DCH RL

Test	Propagation				
Number	Conditions	E-RGCH \hat{I}_{orl}/I_{oc} and \hat{I}_{or2}/I_{oc} (dB) Missed DOWN probability			
2	VA30	-27.2	0.6	0.05	

To pass the test,

The ratio (missed (hold) / all DTX from the SS) <= 0.005 and

The ratio (missed (down) / all valid down commands, sent) ≤ 0.05

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.3.2A Detection in Inter-Cell Handover conditions (Type 1)

10.3.2A.1 Definition and applicability

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 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.

The requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support E-DCH and HSDPA and the optional Type 1 enhanced performance requirements.

10.3.2A.2 Minimum requirement for Non-serving E-DCH RL

For the parameters specified in Table 10.3.2A.2.1 the average downlink E-RGCH E_c/I_{or} power ratio shall be below the specified value for the missed DOWN probabilities in Table 10.3.2A.2.2.

Table 10.3.2A.2.1: Requirement scenario parameters for E-RGCH - Non-serving E-DCH RL

	Parameter		Missed DOWN
I_{oc}		dBm/3.84 MHz	-60
Ph	ase reference	ı	P-CPICH
P-(CPICH E_c/I_{or}	dB	-10
E-RGCH signalling pattern for Serving E-DCH cell		-	100% UP ¹
E-AG	E-AGCH information		Fixed SG ²
E-RGCH signalling pattern for Non-serving E-DCH RL			100% DOWN
Note 1	Note 1 Serving E-DCH cell E-RGCH E_c/I_{ar} power level is set to -22 dB and relative		I_{or} power level is set to -22 dB 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 length is 10ms.		

Table 10.3.2A.2.2: Enhanced performance requirement for Missed DOWN when relative scheduling grant is transmitted using 15 consecutive slots – Non-serving E-DCH RL

Test	Propagation	$ \begin{array}{c c} & & & & \\ \hline E\text{-RGCH} & & & & \\ E_c/I_{or} \text{ (dB)} & & \hat{I}_{orl}/I_{oc} \text{ and } \hat{I}_{or2}/I_{oc} \text{ (dB)} & & \\ \hline \end{array} \text{ Missed DOWN } $			
Number	Conditions				
2	VA30	-31.2	0	0.05	

The reference for this requirement is TS 25.101 [1] clause 10.3.2.

10.3.2A.3 Test Purpose

To verify that during an inter-cell soft handover the average probability for missed DOWN do not exceed specified values.

10.3.2A.4 Method of test

10.3.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in figure Figure A.24 for UEs that support receive diversity or figure A.11 for UEs that do not support receive diversity.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11.
- 3) Set the test parameters for the missed DOWN test as specified in table 10.3.2A.5.1 and 10.3.2A.5.2 and table E.5A.3 with the exception of \hat{I}_{or2} that shall be set to - ∞ .. Set the fading conditions to VA 30.
- 4) The value of Absolute Grant Scope shall be set to the 0, and the Absolute Grant shall be set to 5.
- 5) The UE is switched on.

- 6) Enter the UE into loopback mode 1, looping back both the 12.2kbps RMC and HSDPA to E-DCH, and start the loopback test. See TS 34.108 [3] clause 7.3.9 and TS 34.109 [4] clauses 5.3.2.3 and 5.3.2.6. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
 - 7) Reset \hat{I}_{or2} according to tables 10.3.2A.5.1 to 10.3.2A.5.2. The downlink DPCH of cell 2 must remain inactivated.
 - 8) UE shall transmit a MEASUREMENT REPORT message triggered by event 1A containing the CFN-SFN time difference between cell 1 and cell 2.
 - 9) The downlink DPCH of cell 2 shall be activated.

10) SS shall send an ACTIVE SET UPDATE message adding cell 2 to the active set.

11) The fading simulators are switched on.

10.3.2A.4.2 Procedure

Note:

The measurement principle of the missed down test is as follows: Upon the UE transmission on E-DPCCH and E-DPDCH, the SS responds as follows: Cell 1 sends "up" on the E-RGCH and a fixed SG on the E-AGCH. Cell 2 sends down. The SS reads the transport format, signalled on the E-DPCCH, corresponding to that signalling. If the transport format is decreased by one step, the Down on cell 2 was received correctly as down. If the transport format is not changed or is increased, the down on cell 2 was missed.

1. The Nominal Avg. Information Bit Rate in the DL is set to 534 kbps according to QPSK H-Set 1. The expected throughput under this level and fading conditions is tested with a single cell in clause 9.2.1, but the DL throughput for this test case will be less than for the single cell case because of interference from Cell 2. The DL throughput for this test case is estimated based on the HSDPA throughput corresponding to the subtests using "HS-PDSCH Ec/Ior = -6dB" condition in 9.2.1A. The worst case for a conformant UE is 22 kbps. The UL datarate was configured by signalling AG value = 5 on the E-AGCH. The expected UL datarate is 71.6 kbps corresponding to E-TFC Index 45.

Missed down applicability	AG Value	ßed/ßc	E- TFCI	TB Size = N*112 + Header + Padding	UL rate kbps
	6	24/15	59	1264 = 11*112 + 18 + 14	126.4
		21/15	52	951 = 8* 112 + 18 + 37	95.1
Fixed SG	5	19/15	45	716 = 6*112 + 18 + 26	71.6
Applicable SG		17/15	40	584 = 5*112 + 18 + 6	58.4
range	4	15/15	35	477 = 4*112 + 18 + 11	47.7
		13/15	28	359 = 3*112 + 18 + 4	35.9
		12/15	19	249 = 2*112 + 18 + 7	24.9

Table 10.3.2A.4.2.1 E-TFCI operating range (10 ms)

- 2. The SS signals 12 consecutive "down" on the E-RGCH of cell 2 followed by a sequence of hold. The SS signals up on the E-RGCH of cell 1 and AG value = 5 on the E-AGCH always. (To avoid the lower limit of SG after several down in sequence, the SS signals hold continuously on cell 2 until the initial transport format is reestablished.). The SS should not count the E-TFCI as samples during signalling hold.). The SS shall take into account that UE may falsely detect "Hold" of the non-serving cell to "Down". This is FFS.
- 3. The SS reads the E-TFCI at each HARQ process, signalled on the E-DPCCH corresponding to that "down on the E-RGCH of cell 2.
- 4 If the UE does not decrease the E-TFCI by one step at each HARQ process upon that "down on cell 2" record a missed(down). Otherwise count a correct sample.

If the UE signals Happy Bit = 1, the UE may transmit less data than granted. (TS25.321 [13] section 11.8.1.5. bullet point 1) The corresponding E-DPCCH and E-DPDCH blocks are not counted as sample.

5. Repeat step 2 to 4, such that statistical significance according to Annex F.6.4 is achieved.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP

Information Element	Value/remark	Version
- RLC PDU size	112	Rel-6
- E-DCH Transmission Time	10 ms	
E-DCH MAC-d flow maximum number of	0	
retransmissions		
E-DCH info		Rel-6
 Happy bit delay condition 	10 ms	
- E-DCH minimum set E-TFCI	Not Present in RGCH performance tests, all E-TFCs should be in the selection process)	
Downlink information for each radio link list		
- Downlink information for each radio link		
- CHOICE E-RGCH Information		Rel-6
- E-RGCH Information		
- Signature Sequence	0	
- RG combination index	0	

ACTIVE SET UPDATE message:

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
•	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
- New H-RNTI	Not Present	Rel-6
- New Primary E-RNTI	Not Present	Rel-6
- New Secondary E-RNTI	Not Present	Rel-6
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources	00 02	
- Radio link addition information	1	
- Radio link addition information	'	
- Primary CPICH info		
- Primary scrambling code	Same as adding cell	
- Downlink DPCH info for each RL	Carrie as adding cen	
- CHOICE mode	FDD	
- Primary CPICH usage for channel	Primary CPICH may be used	
estimation	Timary of forting so doed	
- DPCH frame offset	This should be reflected by the IE" Cell	
Bi diriname eneet	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code	THOUT TOOGHE	
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	1	
- Closed loop timing adjustment mode	Not Present	
- Downlink F-DPCH info for each RL	Not present	
E-HICH Information	procent	Rel-6
- Channelisation Code	6	
- Signature Sequence		
E-RGCH Information	Not Present	Rel-6
- Signature Sequence	0	
- RG combination index		
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6
L-DOLLIECOHIIGUIAHOH HIIOHIIAHOH	INOLFICOCIIL	1761-0

10.3.2A.5 Test Requirements

For table 10.3.2A.5.1, the average downlink E-RGCH E_c/I_{or} power ratio shall be below the specified value for the missed DOWN probabilities in Table 10.3.2A.5.2

Table 10.3.2A.5.1: Test scenario parameters for E-RGCH - Non-serving E-DCH RL

	Parameter		Missed DOWN	
	I_{oc}		-60	
Pha	ase reference	-	P-CPICH	
E-R	${\sf GCH_1}$ E_c/I_{or}	dB	-21.9	
E-A	$AGCH_1^{E_c/I_{or}}$	dB	-14.9	
E-R	${\sf RGCH_2} \stackrel{E_c/I_{or}}{=}$	dB	-31.1	
HS-E	$DPSCH_1^{E_c/I_{or}}$	dB	-3.1	
E-RGCH	E-RGCH signalling pattern for Serving E-DCH cell		100% UP ¹	
E-AG	GCH information		Fixed SG ²	
	d signalling pattern serving E-DCH RL		100% DOWN	
Note 1 Index 1: cell belong belonging to RLS r		not containing	ntaining the Serving E-DCH cell, Index 2: cell the Serving E-DCH cell	
Note 2		-	/ I _{or} power level is set to -22 dB+TT and relative	
Note 3			sing 12 consecutive slots. I_{or} power level is set to -15+TT dB and E-AGCH	
TTI length is 10ms. TT is added to Serving E-D			to Serving E-DCH cell E-RGCH E_c/I_{or} and E-	
AGCH E_c/I_{or} power. E-RGCH and E-AGCH reception on the serving cell is				
outside the test purpose. However reception errors may cause incorrect interpretation of the wanted test.				

Table 10.3.2A.5.2: Test requirements Type 1 for Missed DOWN when relative scheduling grant is transmitted using 15 consecutive slots – Non-serving E-DCH RL

Te	est	Propagation			
Nun	nber	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	-31.1	0.6	0.05

To pass the test,

The ratio (missed (down) / all valid down commands, sent) <= 0.05

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

10.4 Demodulation of E-DCH Absolute Grant Channel (E-AGCH)

10.4.1 Single link performance

10.4.1.1 Definition and applicability

The receive characteristics of the E-DCH Absolute Grant Channel (E-AGCH) in multi-path fading environment is determined by the missed detection probability. The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support HSDPA and E-DCH.

10.4.1.2 Minimum requirement

For the parameters specified in Table 10.4.1.1 the average downlink E-AGCH E_c/I_{or} power ratio shall be below the specified value for the missed detection probability in Table 10.4.1.2.

Table 10.4.1.1: 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 10.4.1.2: Minimum requirement for E-AGCH detection – single link

Test	Propagation	$ \begin{array}{c c} & & & & \\ \hline E-AGCH & & & & \\ E_c/I_{or} \text{ (dB)} & & \hat{I}_{or}/I_{oc} \text{ (dB)} & & \\ \hline \end{array} \begin{array}{c} \text{Miss detection} \\ \text{probability} \end{array} $			
Number	Conditions				
1	VA30	-23.2	0	0.01	

10.4.1.3 Test Purpose

The aim of the test is to verify that the missed detection probability of the E-AGCH channel does not exceed 0.01.

10.4.1.4 Method of test

10.4.1.4.1 Initial conditions

Test environment: normal; see clause G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4

- Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in Figure A.10.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11.
- 3) Set the test parameters for the missed detection test as specified in Table 10.4.1.3, 10.4.1.3a and Table E.5A.2. Setup the fading simulator as per the fading condition, which is described in Table 10.4.1.3a.
- 4) Relative Grant shall not be transmitted on the E-RGCH and only Absolute Grant sent on E-AGCH will affect the Serving Grant (SG).
- 5) The value of Absolute Grant Scope shall be set to the 0 and the Absolute Grant shall be set to the 4.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1 looping back both the 12.2kbps RMC and HSDPA to E-DCH and start the loopback test. See TS34.108[3] clause 7.3.9 and TS34.109[4] clause 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH. This way the UE is configured to transmit a data stream on the E-DPDCH with E-DPCCH. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.
- 8) Switch on the fading simulator

10.4.1.4.2 Procedure

- 1) The SS shall signal 100% ACK on the E-HICH for all processes.
- 2) The SS shall signal the Absolute Grants according to the E-AGCH information sequence as defined in Table 10.4.1.3.
- 3) The SS shall analyse the E-TFCI transmitted on the E-DPCCH for each E-DCH TTI to determine if a missed detection event has occurred by correlating the detected E-TFCIs with the expected E-TFCIs corresponding to the absolute grant sequence sent on E-AGCH. If the expected E-TFC is not detected by the SS, record a missed detection event.
- 4) The test shall be run such that statistical significance according to Annex F.6.4 is achieved.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
E-DCH MAC-d flow maximum number of	0
retransmissions	

10.4.1.5 Test Requirements

The missed detection probability shall not exceed to the values specified in Table 10.4.1.3a.

The missed detection probability = the ratio of (missed detection event)/ (all detected E-TFCI event) \leq 0.01.

Tables 10.4.1.3 and 10.4.1.3a define the primary level settings including test tolerance and test parameters for the test.

Table 10.4.1.3: Test parameters for E-AGCH detection – single link

Parameter	Unit	Missed detection
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
P-CPICH E_c/I_{or}	dB	-10
E-AGCH information		The E-AGCH information sequence "AG ₄ AG ₈ AG ₁₀ AG ₄ AG ₈ AG ₁₀ AG ₄ AG ₈ AG _{10,} " shall be transmitted continuously, where AG ₄ , AG ₈ and AG ₁₀ denote absolute grant index of 4, 8, 10 respectively
E-AGCH TTI length	ms	10
E-HICH E_c/I_{or}	dB	-20
$eta_{ m c}$		15/15
eta_{d}		5/15
$eta_{\sf hs}$		15/15

Table 10.4.1.3a: Test 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	-23.1	0.6	0.01

The exact mapping of the E-AGCH absolute grant indices and the expected E-TFCIs is shown in Table 10.4.1.4. The mapping shall be used by the SS to compute the missed detection probability.

Table 10.4.1.4: Mapping of the E-AGCH test sequence and the expected E-TFCI

	Absolute Grant Index	Expected E-TFCI index	
	AG_4	E-TFCI ₂₈	
	AG ₈	E-TFCI ₆₇	
	AG ₁₀	E-TFCI ₈₁	
Note:	e: E-TFCl ₂₈ , E-TFCl ₆₇ E-TFCl ₈₁ denotes the E-TFC index of 28, 67 and 81		
from 10ms TTI Table 0 in 25.321[13]. This mapping is based on the			
	assumption that 1. 5 or 9 RLC PDUs of size 336 bits are used respectively.		

10.4.1A Single link performance (Type 1)

10.4.1A.1 Definition and applicability

The receive characteristics of the E-DCH Absolute Grant Channel (E-AGCH) in multi-path fading environment is determined by the missed detection probability. The requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support HSDPA and E-DCH and the optional Type 1 enhanced performance requirements.

10.4.1A.2 Minimum requirement

For the parameters specified in Table 10.4.1A.1 the average downlink E-AGCH E_c/I_{or} power ratio shall be below the specified value for the missed detection probability in Table 10.4.1A.2.

Table 10.4.1A.1: Test parameters for E-AGCH detection – single link

Parameter	Unit	Missed detection
I_{oc}	dBm/3.84	-60
00	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 10.4.1A.2: Enhanced performance 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	-26.8	0	0.01

10.4.1A.3 Test Purpose

The aim of the test is to verify that the missed detection probability of the E-AGCH channel does not exceed 0.01.

10.4.1A.4 Method of test

10.4.1A.4.1 Initial conditions

Test environment: normal; see clause G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4

- 1) Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in Figure A.21 for UEs that support receive diversity or figure A.10 for UEs that do not support receive diversity.
- 2) The UL Reference Measurement Channel parameters are defined in Annex C.11.
- 3) Set the test parameters for the missed detection test as specified in Table 10.4.1.3 and 10.4.1A.5 and Table E.5A.2. Setup the fading simulator as per the fading condition, which is described in Table 10.4.1A.2.
- 4) Relative Grant shall not be transmitted on the E-RGCH and only Absolute Grant sent on E-AGCH will affect the Serving Grant (SG).
- 5) The value of Absolute Grant Scope shall be set to the 0 and the Absolute Grant shall be set to the 4.
- 6) The UE is switched on.
- 7) Enter the UE into loopback mode 1 looping back both the 12.2kbps RMC and HSDPA to E-DCH and start the loopback test. See TS34.108[3] clause 7.3.9 and TS34.109[4] clause 5.3.2.3 and 5.3.2.6 for details regarding loopback test mode for HSDPA and E-DCH. This way the UE is configured to transmit a data stream on the E-DPDCH with E-DPCCH. To fill the RLC transmit buffer, run the loopback for [3]s before starting the procedure.

8) Switch on the fading simulators

10.4.1A.4.2 Procedure

- 1) The SS shall signal 100% ACK on the E-HICH for all processes.
- 2) The SS shall signal the Absolute Grants according to the E-AGCH information sequence as defined in Table 10.4.1A.3.
- 3) The SS shall analyse the E-TFCI transmitted on the E-DPCCH for each E-DCH TTI to determine if a missed detection event has occurred by correlating the detected E-TFCIs with the expected E-TFCIs corresponding to the absolute grant sequence sent on E-AGCH. If the expected E-TFC is not detected by the SS, record a missed detection event.
- 4) The test shall be run such that statistical significance according to Annex F.6.4 is achieved.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9.2.1 of 34.108 [3] with the following exceptions:

RADIO BEARER SETUP:

Information Element	Value/remark
E-DCH MAC-d flow maximum number of	0
retransmissions	

10.4.1A.5 Test Requirements

The missed detection probability shall not exceed to the values specified in Table 10.4.1A.5.

The missed detection probability = the ratio of (missed detection event)/ (all detected E-TFCI event) ≤ 0.01 .

Table 10.4.1A.3 and 10.4.1A.5 define the primary level settings including test tolerance and test parameters for the test.

Table 10.4.1A.3: Test parameters for E-AGCH detection – single link

Parameter	Unit	Missed detection
I_{oc}	dBm/3.84 MHz	-60
Phase reference	-	P-CPICH
P-CPICH E_c/I_{or}	dB	-10
E-AGCH information		The E-AGCH information sequence "AG ₄ AG ₈ AG ₁₀ AG ₄ AG ₈ AG ₁₀ AG ₄ AG ₈ AG _{10,} " shall be transmitted continuously, where AG ₄ , AG ₈ and AG ₁₀ denote absolute grant index of 4, 8, 10 respectively
E-AGCH TTI length	ms	10
E-HICH E_c/I_{or}	dB	-20
eta_c		15/15
$eta_{ ext{d}}$		5/15
eta_{hs}		15/15

The exact mapping of the E-AGCH absolute grant indices and the expected E-TFCIs is shown in Table 10.4.1A.4. The mapping shall be used by the SS to compute the missed detection probability.

Table 10.4.1A.4: Mapping of the E-AGCH test sequence and the expected E-TFCI

	Absolute Grant Index	Expected E-TFCI index
	AG_4	E-TFCI ₂₈
	AG ₈	E-TFCI ₆₇
	AG ₁₀	E-TFCI ₈₁
Note: E-TFCl ₂₈ , E-TFCl ₆₇ E-TFCl ₈₁ denotes the E-TFC index of 28, 67 and 81 from 10ms TTI Table 0 in 25.321[13]. This mapping is based on the assumption that 1, 5 or 9 RLC PDUs of size 336 bits are used respectively.		

Table 10.4.1A.5: Test 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	-26.7	0.6	0.01

11 Performance requirement (MBMS)

11.1 General

The performance requirements for the UE in this subclause are specified for the propagation conditions specified in Annex D.2 and the Downlink Physical channels specified in Annex E.5B.

Unless otherwise stated the receiver characteristics are specified at the antenna connector of the UE. 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.

For MBMS test cases which require invalid MAC header to be transmitted during the test, the configuration of invalid MAC header for MTCH transmission shall use the value "1111" for the MBMS-Id field. The UE shall discard PDU's with this invalid MAC header according TS 25.321[13] section 10.

A UE with one antenna connector may also fulfill the enhanced performance requirements Type 1. The levels of the test signal are applied to the single antenna connector as defined in the respective sections below.

11.2 Demodulation of MTCH

11.2.1 Definition and applicability

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.

The requirements and this test apply to Release 6 and later releases for all types of UTRA for the FDD UE that support MBMS.

11.2.2 Minimum requirement

For the parameters specified in Table 11.2.2.1 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 11.2.2.2.

Parameter Unit Test 1 Test 2 Test 3 Phase reference P-CPICH -60 I_{oc} dBm/3.84 MHz \hat{I}_{or}/I_{oc} dΒ -3 -3 -3 MTCH Data Rate 128 kbps 256 kbps 128 kbps Transmission Time Interval 40 40 80 ms Propagation condition VA3 3 3 3 Number of Radio Links p Delay of Radio Link 2 160ms 20 ms 20 ms compared with Radio Link 1 Delay of Radio Link 3 40.67 ms 80.67 ms 1240ms compared with Radio Link 1 (1 TTI + 1 slot) (1 TTI + 1 slot)

Table 11.2.2.1: Parameters for MTCH detection

Table 11.2.2.2: Test requirements 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

11.2.3 Test Purpose

The aim of the test is to verify that the RLC SDU error rate (RLC SDU ER) for each individual data rate of the MTCH channel does not exceed 0.1. The test shall be performed in CELL_PCH state only.

11.2.4 Method of test

11.2.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- 1) Connect the SS and AWGN noise source and fading simulator to the UE antenna connector as shown in Figure A.23.
- 2) The DL Reference Measurement Channel parameters are defined in Annex C.12.1.
- 3) The configuration for the downlink channel for each radio link is defined in Annex.E.5B. The Ior of cell 2 and cell 3 are set to 10 dB lower than cell 1.
- 4) The same MTCH data shall be sent in all radio links during the test.
- 5) The UE is switched on.
- 6) The UE is interested in the broadcast service provided by the SS, this service is included in the MBMS_ACTIVATED_SERVICES variable.
- 7) Set up a call according to the generic call setup procedure in TS34.108 [3] clause 7.3.10 and enter the UE into loopback test mode 3 with transition to the CELL_PCH state. See TS 34.108 and TS 34.109 for details regarding loopback test mode 3 for MBMS.
- 8) Setup the test parameter for Test 1-3 as specified in Table 11.2.5.1 and 11.2.5.2. Set up fading simulator as per the fading condition VA3, which is described in table D.2.2.1C.
- 9) Switch on the fading simulator.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the exceptions stated in clause 7.3.10 of 34.108 [3], and with the following exceptions:

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM (Step 7)

Information Element	Value/remark
UTRAN DRX cycle length coefficient	7

11.2.4.2 Procedure

- 1) Initiate the variables N_{SS} ACC to 0.
- 2) SS shall start the test by sending valid MAC headers and RLC SDUs on the MTCH radio bearer for 164 seconds (10 seconds in the second or later iteration) on each Radio Link. The delays of Radio Link 2 and 3 compared with Radio Link 1 are specified in Table 11.2.5.1. SS stores the count of transmitted RLC SDU blocks on the MTCH with valid MAC headers in the variable N_{SS} and adds it to N_{SS}_ACC.
- 3) The SS transmits invalid MAC headers on the MTCH and sets Ior of cell 2 and cell 3 to 10dB lower than cell 1.
- 4) SS shall transmit a PAGING TYPE 1 message specified in TS 34.108 [3] clause 7.3.10.4 to place the UE in CELL_FACH state.
- 5) UE shall move to CELL_FACH state by sending a CELL_UPDATE message. On reception of the CELL UPDATE message the SS shall transmit 3 identical CELL UPDATE CONFIRM message.
- 6) UE confirms the received C-RNTI to be used in CELL FACH state by transmitting a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH.
- 7) SS shall send a "UE TEST LOOP MODE 3 RLC SDU COUNTER REQUEST" message and wait for the UE to respond with a "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" reporting the received RLC SDU counter value. Store this counter in the variable N_{UEOK}.
- 8) SS shall compute the RLC SDU error rate by the following:

The RLC SDU error rate = $(N_{SS_}ACC - N_{UEOK}) / N_{SS_}ACC$

 N_{UEOK} : UE received RLC SDUs as reported in the "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" message in step 7.

N_{SS}_ACC: Accumulated sum of N_{SS} tested so far.

- 9) The SS orders the UE to move to CELL_PCH state by transmitting a PHYSICAL CHANNEL RECONFIGURATION message with the RRC state indicator set to "CELL_PCH".
- 10) The UE send a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 11) The SS puts Ior of cell 2 and cell 3 back to test parameter specified in Table 11.2.5.1.12) Repeat steps 2) to 11) until the statistical significance according to Annex to F.6.4.4 is achieved.
- 13) End the RRC connection according to the generic call setup procedure specified in TS 34.108 [3] clause 7.3.10.

NOTE: In the Step 5 and 13 above, the 3 identical CELL UPDATE CONFIRM messages are transmitted with the same RRC message sequence number. Transmitting 3 identical CELL UPDATE CONFIRM messages is done to increase the probability of correct message reception at the UE.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the exceptions stated in clause 7.3.10 of 34.108[3], and with the following exceptions:

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
---------------------	--------------

- PICH Power offset	-2 dB

Content of CELL UPDATE CONFIRM message for CELL_FACH (Step 5 and Step 13)

Information Element	Value/remark
RRC transaction identifier	0
Activation time	Not Present
New C-RNTI	000000000000001 B
RRC State indicator	CELL_FACH

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM (Step 9)

Information Element	Value/remark
UTRAN DRX cycle length coefficient	7

11.2.5 Test Requirements

Table 11.2.5.1: Parameters for MTCH detection

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference	-	P-CPICH		
I_{oc}	dBm/3.84 MHz		-60	
Cell1 \hat{I}_{or1}/I_{oc}	dB	-2.4	-2.4	-2.4
Cell2 \hat{I}_{or2}/I_{oc}	dB	-2.4	-2.4	-2.4
Cell3 \hat{I}_{or3}/I_{oc}	dB	-2.4	-2.4	-2.4
MTCH Data Rate		128 kbps	256 kbps	128 kbps
Transmission Time Interval	ms	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 11.2.5.2: Test requirements for MTCH detection

Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER
1	-4.8	0.1
2	-5.5	0.1
3	-8.4	0.1

The RLC SDU error rate (RLC SDU ER) for all the MTCH demodulation tests shall not exceed the value specified in 11.2.5.2 for the specified $\underline{S-CCPCH_-E_c}$.

The RLC SDU error rate = the ratio of (transmitted RLC SDU count – received RLC SDU count) / (transmitted RLC SDU count) < 0.1.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

11.2A Demodulation of MTCH - Enhanced Performance Requirements Type 1

11.2A.1 Definition and applicability

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.

The requirements and this test apply to Release 7 and later releases for all types of UTRA for the FDD UE that support MBMS and enhanced receiver type 1.

11.2A.2 Minimum requirement

For the parameters specified in Table 11.2A.2.1 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 11.2A.2.2.

Parameter Test 2 Test 1 Test 3 Phase reference P-CPICH -60 I_{oc} dBm/3.84 MHz \hat{I}_{or}/I_{oc} dB -3 -3 -3 MTCH Data Rate 128 kbps 128 kbps 256 kbps Transmission Time Interval ms 40 40 80 Propagation condition VA3 3 3 Number of Radio Links p 3 Delay of Radio Link 2 20 ms 160ms 20 ms compared with Radio Link 1 Delay of Radio Link 3 40.67 ms 80.67 ms 1240ms (1 TTI + 1 slot) compared with Radio Link 1 (1 TTI + 1 slot)

Table 11.2A.2.1: Parameters for MTCH detection

Table 11.2A.2.2: 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

11.2A.3 Test Purpose

The aim of the test is to verify that the RLC SDU error rate (RLC SDU ER) for each individual data rate of the MTCH channel does not exceed 0.1. The test shall be performed in CELL_PCH state only.

11.2A.4 Method of test

11.2A.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in Figure A.25.
- 2) The DL Reference Measurement Channel parameters are defined in Annex C.12.1.
- 3) The configuration for the downlink channel for each radio link is defined in Annex.E.5B. The Ior of cell 2 and cell 3 are set to 10 dB lower than cell 1.

- 4) The same MTCH data shall be sent in all radio links during the test.
- 5) The UE is switched on.
- 6) The UE is interested in the broadcast service provided by the SS, this service is included in the MBMS ACTIVATED SERVICES variable.
- 7) Set up a call according to the generic call setup procedure in TS34.108 [3] clause 7.3.10 and enter the UE into loopback test mode 3 with transition to the CELL_PCH state. See TS 34.108 and TS 34.109 for details regarding loopback test mode 3 for MBMS.
- 8) Setup the test parameter for Test 1-3 as specified in Table 11.2A.5.1 and 11.2A.5.2. Set up fading simulators as per the fading condition VA3, which is described in table D.2.2.1C.
- 9) Switch on the fading simulator.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the exceptions stated in clause 7.3.10 of 34.108 [3], and with the following exceptions:

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM (Step 7)

Information Element	Value/remark
UTRAN DRX cycle length coefficient	7

11.2A.4.2 Procedure

- 1) Initiate the variables N_{SS}_ACC to 0.
- 2) SS shall start the test by sending valid MAC headers and RLC SDUs on the MTCH radio bearer for 164 seconds (10 seconds in the second or later iteration) on each Radio Link. The delays of Radio Link 2 and 3 compared with Radio Link 1 are specified in Table 11.2A.5.1. SS stores the count of transmitted RLC SDU blocks on the MTCH with valid MAC headers in the variable N_{SS} and adds it to N_{SS}_ACC.
- 3) The SS transmits invalid MAC headers on the MTCH and sets Ior of cell 2 and cell 3 to 10dB lower than cell 1.
- 4) SS shall transmit a PAGING TYPE 1 message specified in TS 34.108 [3] clause 7.3.10.4 to place the UE in CELL_FACH state.
- 5) UE shall move to CELL_FACH state by sending a CELL_UPDATE message. On reception of the CELL UPDATE message the SS shall transmit 3 identical CELL UPDATE CONFIRM message.
- 6) UE confirms the received C-RNTI to be used in CELL FACH state by transmitting a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH.
- 7) SS shall send a "UE TEST LOOP MODE 3 RLC SDU COUNTER REQUEST" message and wait for the UE to respond with a "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" reporting the received RLC SDU counter value. Store this counter in the variable N_{UEOK}.
- 8) SS shall compute the RLC SDU error rate by the following:

The RLC SDU error rate = $(N_{SS_}ACC - N_{UEOK}) / N_{SS_}ACC$

 N_{UEOK} : UE received RLC SDUs as reported in the "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" message in step 7.

 N_{SS} _ACC: Accumulated sum of N_{SS} tested so far.

- 9) The SS orders the UE to move to CELL_PCH state by transmitting a PHYSICAL CHANNEL RECONFIGURATION message with the RRC state indicator set to "CELL_PCH".
- 10) The UE send a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 11) The SS puts Ior of cell 2 and cell 3 back to test parameter specified in Table 11.2A.5.1.12) Repeat steps 2) to 11) until the statistical significance according to Annex to F.6.4.4 is achieved.

13) End the RRC connection according to the generic call setup procedure specified in TS 34.108 [3] clause 7.3.10.

NOTE: In the Step 5 and 13 above, the 3 identical CELL UPDATE CONFIRM messages are transmitted with the same RRC message sequence number. Transmitting 3 identical CELL UPDATE CONFIRM messages is done to increase the probability of correct message reception at the UE.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the exceptions stated in clause 7.3.10 of 34.108 [3], and with the following exceptions:

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
- PICH Power offset	-2 dB

Content of CELL UPDATE CONFIRM message for CELL_FACH (Step 5 and Step 13)

Information Element	Value/remark
RRC transaction identifier	0
Activation time	Not Present
New C-RNTI	000000000000001 B
RRC State indicator	CELL_FACH

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM (Step 9)

Information Element	Value/remark
UTRAN DRX cycle length coefficient	7

11.2A.5 Test Requirements

Table 11.2A.5.1: Parameters for MTCH detection

Parameter	Unit	Test 1	Test 2	Test 3
Phase reference	-		P-CPICH	
I_{oc}	dBm/3.84 MHz		-60	
Cell1 \hat{I}_{or1}/I_{oc}	dB	-2.4	-2.4	-2.4
Cell2 \hat{I}_{or2}/I_{oc}	dB	-2.4	-2.4	-2.4
Cell3 \hat{I}_{or3}/I_{oc}	dB	-2.4	-2.4	-2.4
MTCH Data Rate		128 kbps	256 kbps	128 kbps
Transmission Time Interval	ms	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 11.2A.5.2: Test requirements for MTCH detection for UE supporting the enhanced performance requirements type1

Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER
1	-7.6	0.1
2	-8.6	0.1
3	-11.4	0.1

The RLC SDU error rate (RLC SDU ER) for all the MTCH demodulation tests shall not exceed the value specified in 11.2A.5.2 for the specified $\underline{S-CCPCH_E_c}$.

The RLC SDU error rate = the ratio of (transmitted RLC SDU count – received RLC SDU count) / (transmitted RLC SDU count) < 0.1.

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

11.3 Demodulation of MTCH and cell identification

11.3.1 Definition and applicability

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).

The requirements and this test apply to Release 6 and later releases for FDD UE that supports MBMS.

11.3.2 Minimum requirements

For the parameters specified in Table 11.3.2.1 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 11.3.2.2. The cell reselection parameters are given in clause in Table 11.3.2.3. The different cells are assumed to be time aligned.

Table 11.3.2.1: Parameters for MTCH demodulation requirements with cell identification

Donomotor	l limit		Test 1	
Parameter	Unit	Stage 1	Stage 2	Stage 3
Time in each stage	S	2	0.8	2
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 11.3.2.2: Requirements for MTCH detection

Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER
1	-5.6	0.05

Parameters for combined MTCH demodulation and cell identification requirements are defined in Table 11.3.2.3.

Table 11.3.2.3: Cell reselection parameters

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_resel ection_quality_measure		CPICH E₀/N₀
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

The reference for this requirement is TS 25.101 [1] clause 11.3.1 and TS 25.101 [1] annex A.9.

11.3.3 Test purpose

To verify that the SDU error rate does not exceed the value at the S-CCPCH_Ec/Ior specified in table 11.3.2.2.

11.3.4 Method of test

11.3.4.1 Initial conditions

Test environment: normal; see clauses G.2.1 and G.2.2.

Frequencies to be tested: mid range; see clause G.2.4.

- Connect the SS and AWGN noise source and fading simulators to the UE antenna connector as shown in Figure A.23.
- 2) The DL Reference Measurement Channel (128kbps 40ms TTI) parameters are defined in Annex C.12.1 and C.12.2.
- 3) The configuration for the downlink channel for each radio link is defined in Annex.E.5B.1. The Ior of cell 2 and cell 3 are set to 10 dB lower than cell 1.
- 4) The same MTCH data shall be sent in all active cells during the test.
- 5) The UE is switched on.
- 6) The UE selects the broadcast service provided by the SS (included in the MBMS_ACTIVATED_SERVICES variable).
- 7) Set up a call according to the generic call setup procedure specified in TS 34.108 [3] clause 7.3.10 to configure and activate an MBMS session and enter the UE into loopback mode 3 with transition to CELL_PCH state. The SS broadcast the cell reselection parameters according to table 11.3.2.3. See TS 34.108 and TS 34.109 for details regarding loopback test mode 3 for MBMS.
- 8) Set up fading simulators as per the fading condition Case 1, which is described in table D.2.2.1.
- 9) Switch on the fading simulator.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the exceptions stated in clause 7.3.10 of 34.108 [3], and with the following exceptions:

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM (Step 7)

Information Element	Value/remark
UTRAN DRX cycle length coefficient	7

11.3.4.2 Procedures

- 1) Initiate the variables N_{SS} to 0.
- 2) The SS configures and activates cell 1 to 3 with RF parameters according to Stage 1 conditions in Table 11.3.5.1.
- 3) The SS transmits valid MAC headers and RLC SDUs on the MTCH radio bearer for 2 seconds during Stage 1, 0.8 seconds during Stage 2 and 2 seconds during T3. The SS changes the test parameters for Cell 1, Cell 2 and Cell 3 from Stage 1 to 3 as specified in table 11.3.5.1 and counts the number of transmitted RLC SDUs on the MTCH with valid MAC headers (N_{SS}) and adds it to N_{SS} ACC.
- 4) The SS transmits invalid MAC headers on the MTCH radio bearer and sets Ior of cell 3 to 10dB lower than cell 1.
- 5) The SS transmits a PAGING TYPE 1 message specified in TS 34.108 [3] clause 7.3.10.4 to place the UE in CELL FACH state.
- 6) UE shall move to CELL_FACH state by sending a CELL_UPDATE message. On reception of the CELL UPDATE message the SS shall transmit 3 identical CELL UPDATE CONFIRM message.
- 7) UE confirms the received C-RNTI to be used in CELL FACH state by transmitting a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH.
- 8) The SS sends a "UE TEST LOOP MODE 3 RLC SDU COUNTER REQUEST" message.
- 9) The SS waits for the UE to respond by a "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" message reporting the number of received RLC SDUs on MTCH (N_{UEOK}).
- 10) The SS in Cell 1 calculates the SDU error rate by the following: The SDU error rate = $(N_{SS} ACC N_{UEOK}) / N_{SS}$

 N_{UEOK} : UE received RLC SDUs as reported in the "UE TEST LOOP MODE 3 RLC SDU COUNTER RESPONSE" message in step 9.

N_{SS}_ACC: Accumulated sum of N_{SS} tested so far.

- 11) The SS orders the UE to move to CELL_PCH state by transmitting a PHYSICAL CHANNEL RECONFIGURATION message with the RRC state indicator set to "CELL_PCH".
- 12) The UE send a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.
- 13) Repeat steps 2) to 12) until the confidence level for RLC SDU's according to annex F.6.4.4.
- 14) End the RRC connection according to the generic call setup procedure specified in TS 34.108 [3] clause 7.3.10.

NOTE: In the Step 6 and 14 above, the 3 identical CELL UPDATE CONFIRM messages are transmitted with the same RRC message sequence number. Transmitting 3 identical CELL UPDATE CONFIRM messages is done to increase the probability of correct message reception at the UE.

Specific Message Contents

All messages indicated above shall use the same content as described in the default message content in clause 9 of 34.108 [3], with the exceptions stated in clause 7.3.10 of 34.108 [3], and with the following exceptions:

SYSTEM INFORMATION BLOCK TYPE5

Information Element	Value/remark
- PICH Power offset	-2 dB

Content of CELL UPDATE CONFIRM message for CELL_FACH (Step 6 and Step 14)

Information Element	Value/remark
RRC transaction identifier	0
Activation time	Not Present
New C-RNTI	000000000000001 B
RRC State indicator	CELL_FACH

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM (Step 11)

Information Element	Value/remark
UTRAN DRX cycle length coefficient	7

11.3.5 Test requirements

The test parameters are specified in table 11.3.5.1.

Table 11.3.5.1: Parameters for MTCH demodulation requirements with cell identification

Parameter	Unit	Test 1		
		Stage 1	Stage 2	Stage 2
Time in each stage	S	2	0.8	2
Phase reference	-	P-CPICH		
I_{oc}	dBm/3.84 MHz	-70	-73	-70
Cell1 \hat{I}_{or1}/I_{oc}	dB	-2.4	0.6	-2.4
Cell2 \hat{I}_{or2}/I_{oc}	dB	-2.4	0.6	-infinity
Cell3 \hat{I}_{or3}/I_{oc}	dB	-infinity	0.6	-2.4
Propagation condition		Case1		
MTCH Data Rate	Kbps	128		
Number of Radio Links		2	3	2

The RLC SDU ER shall not exceed the value specified in table 11.3.5.2 for the specified $\frac{S - CCPCH - E_c}{I_{or}}$.

Table 11.3.5.2: Requirements for MTCH detection

Test Number	S-CCPCH_Ec/lor (dB)	RLC SDU ER	
1	-5.5	0.05	

NOTE: If the above Test Requirement differs from the Minimum Requirement then the Test Tolerance applied for this test is non-zero. The Test Tolerance for this test is defined in clause F.2 and the explanation of how the Minimum Requirement has been relaxed by the Test Tolerance is given in clause F.4.

Annex A (informative): Connection Diagrams

Definition of Terms

System Simulator or SS – A device or system, that is capable of generating simulated Node B signalling and analysing UE signalling responses on one or more RF channels, in order to create the required test environment for the UE under test. It will also include the following capabilities:

- 1. Measurement and control of the UE Tx output power through TPC commands
- 2. Measurement of Rx BLER and BER
- 3. Measurement of signalling timing and delays
- 4. Ability to simulate UTRAN and/or GERAN signalling

Test System – A combination of devices brought together into a system for the purpose of making one or more measurements on a UE in accordance with the test case requirements. A test system may include one or more System Simulators if additional signalling is required for the test case. The following diagrams are all examples of Test Systems.

NOTE: The above terms are logical definitions to be used to describe the test methods used in this document (TS34.121), in practice, real devices called 'System Simulators' may also include additional measurement capabilities or may only support those features required for the test cases they are designed to perform.

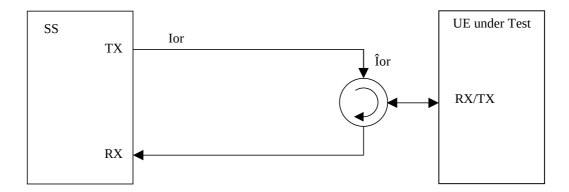


Figure A.1: Connection for basic single cell tests

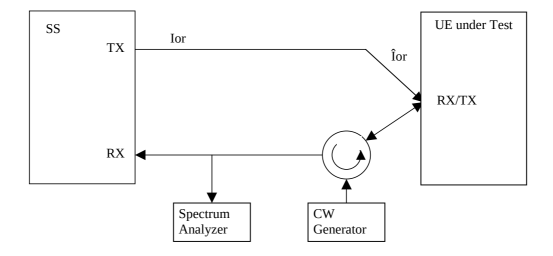


Figure A.2: Connection for Transmitter Intermodulation tests

Figure A.3: Void

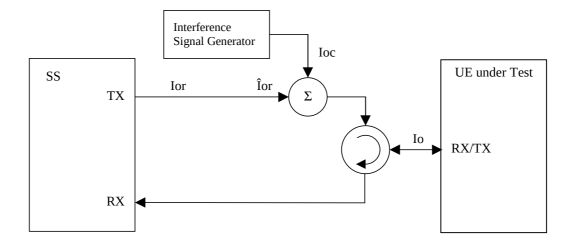


Figure A.4: Connection for Receiver tests with Interference

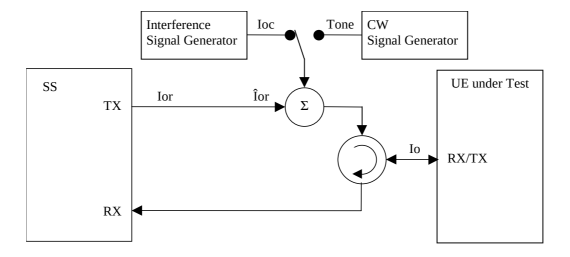


Figure A.5: Connection for Receiver tests with Interference or additional CW signal

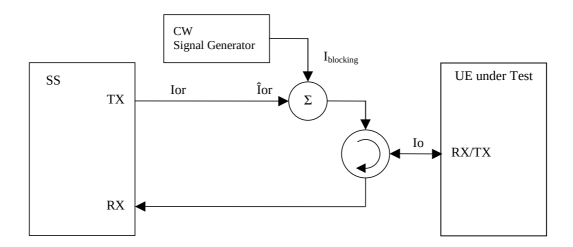


Figure A.6: Connection for Receiver tests with additional CW signal

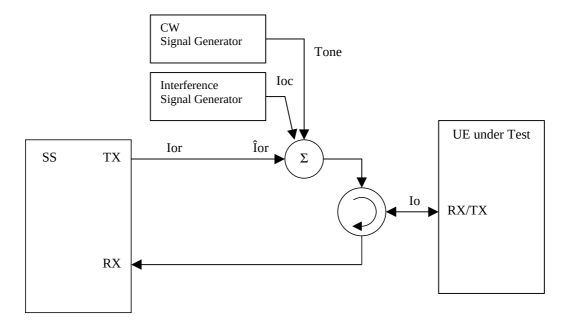


Figure A.7: Connection for Receiver tests with both Interference and additional CW signal

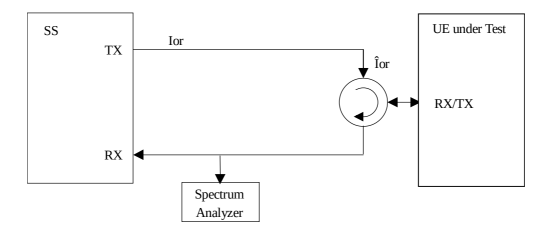


Figure A.8: Connection for tests with additional Spectrum Analyzer

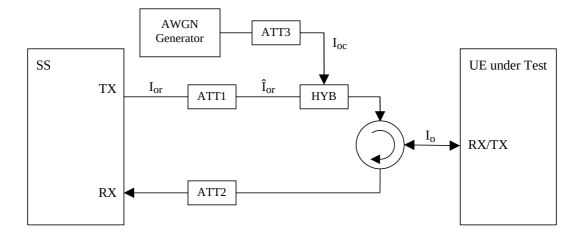


Figure A.9: Connection for single cell tests with static propagation

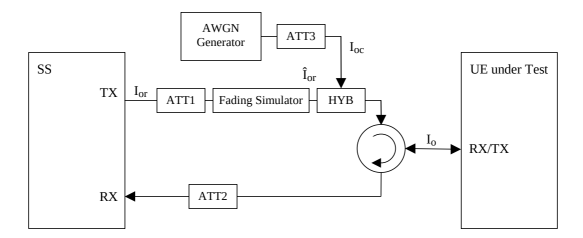


Figure A.10: Connection for single cell tests with Multi-path Fading propagation

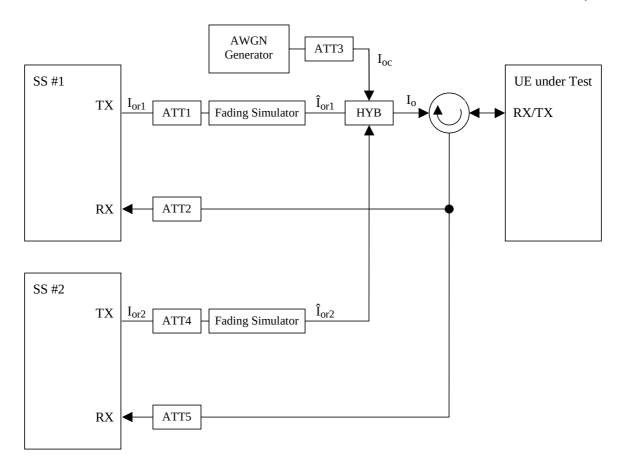


Figure A.11: Connection for two cell tests with Multi-path Fading propagation

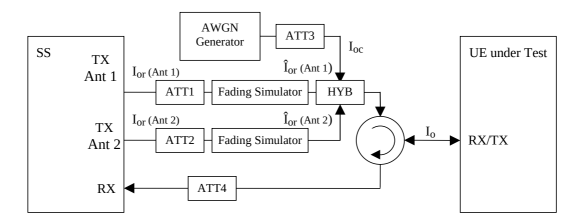


Figure A.12: Connection for single cell tests with Multi-path Fading propagation and transmit diversity

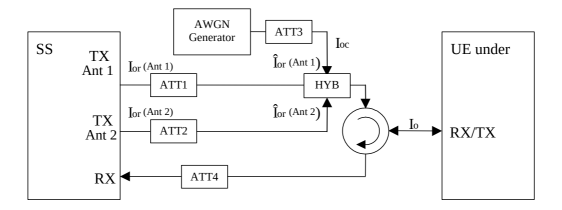


Figure A.12a: Connection for single cell tests with static propagation and transmit diversity

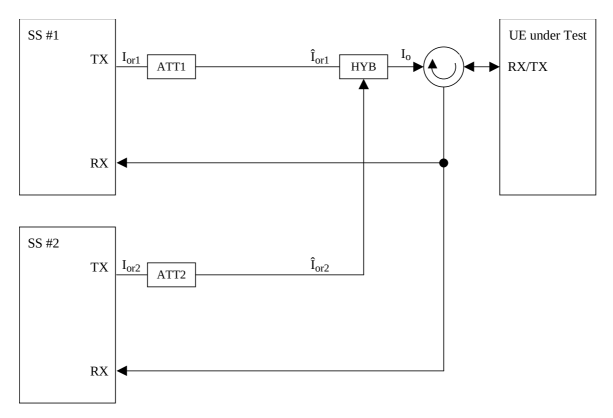


Figure A.13: Connection for basic two cell tests

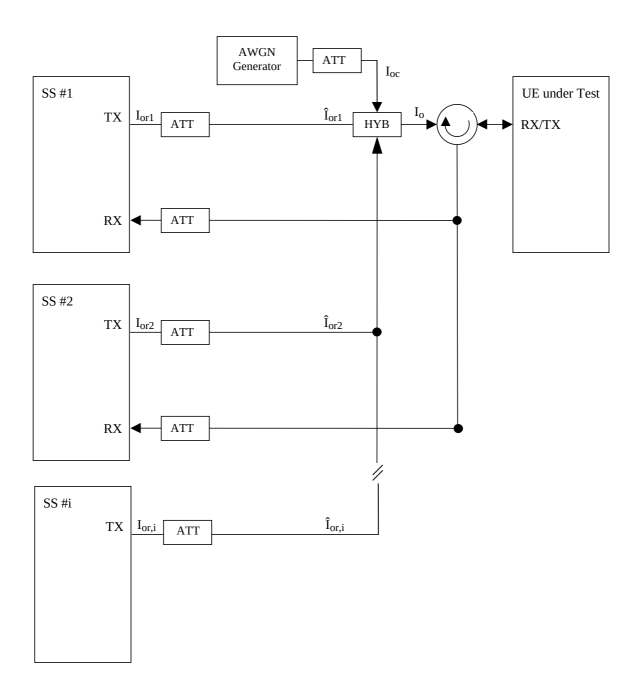


Figure A.14: Connection for multi-cell tests with static propagation

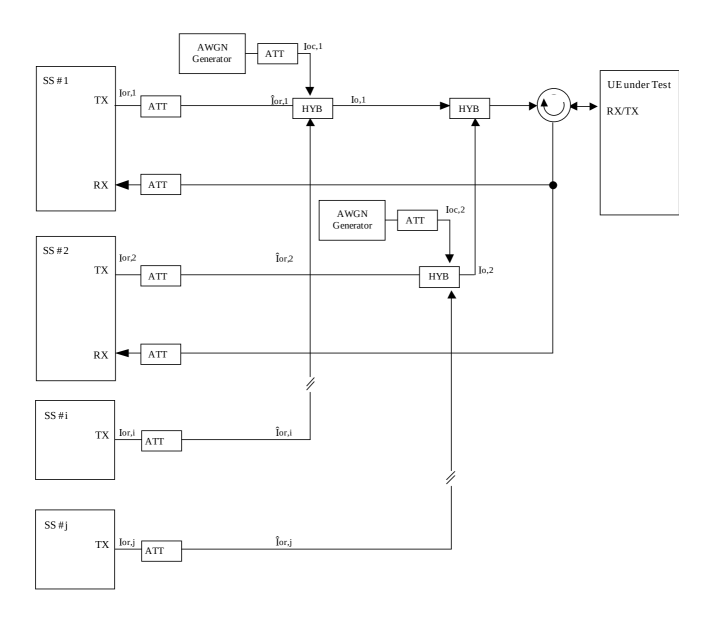


Figure A.15: Connection for multi-carrier, multi-cell tests with static propagation

Figure A.16: Void

Figure A.17: Void

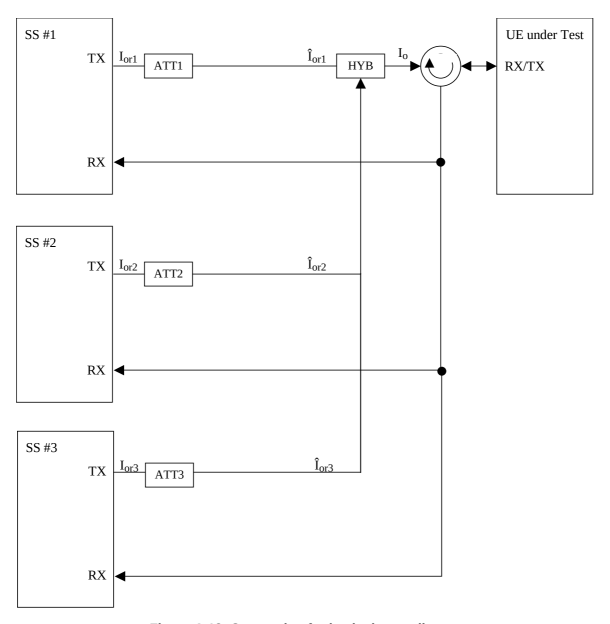


Figure A.18: Connection for basic three cell tests

Figure A.19: Void

Figure A.20: Void

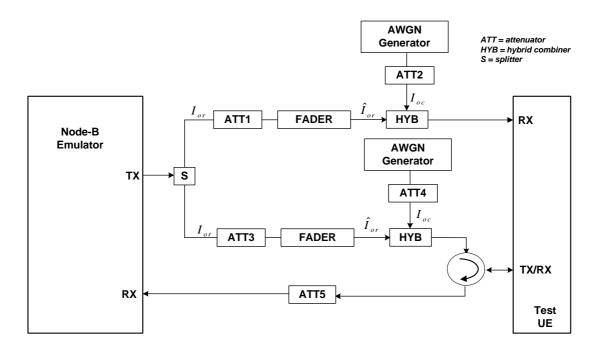


Figure A.21: Connection for single cell tests with Multi-path Fading propagation and UE receive diversity

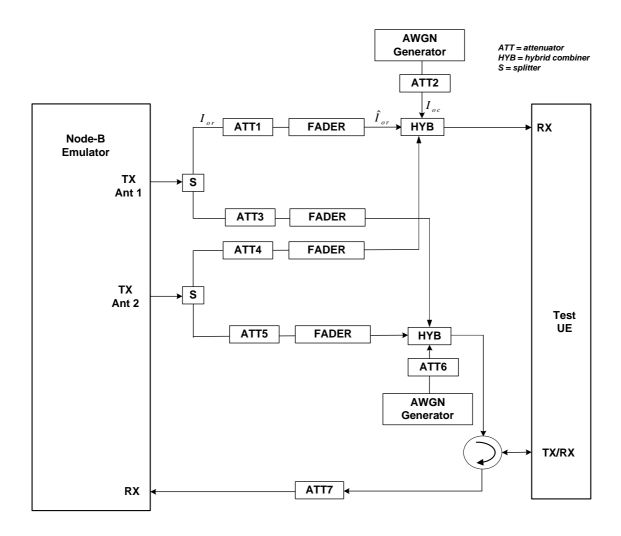


Figure A.22: Connection for single cell tests with Multi-path Fading propagation, transmit diversity UE receive diversity and MIMO.

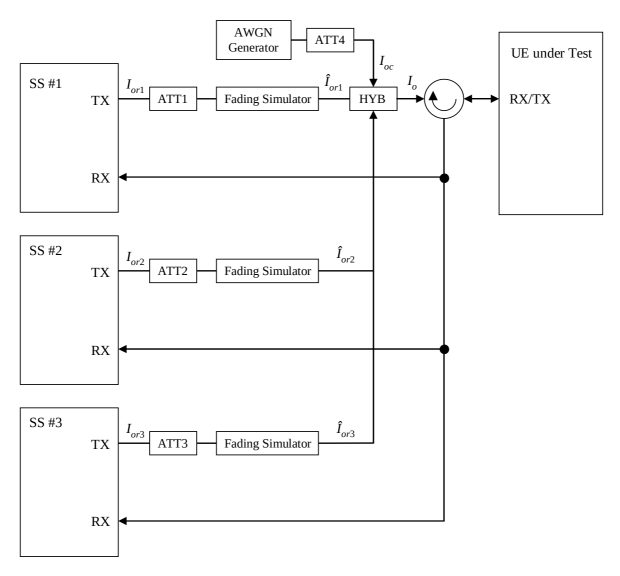


Figure A.23: Connection for three cell tests with Multi-path Fading propagation

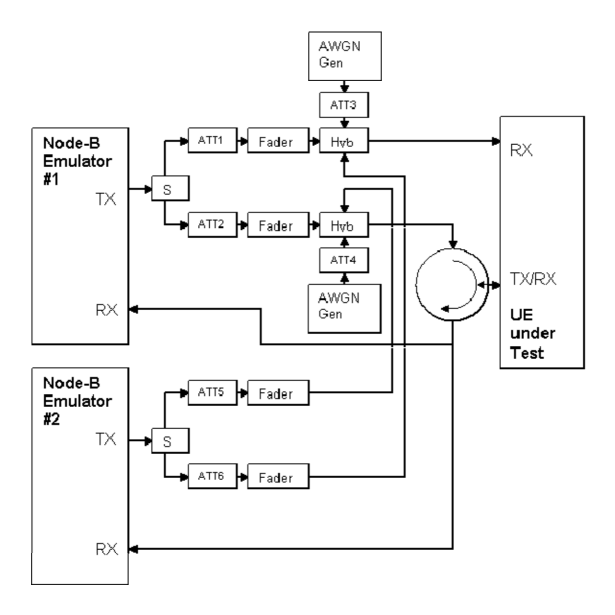


Figure A.24: Connection for two cell tests with Multi-path Fading propagation and UE receive diversity

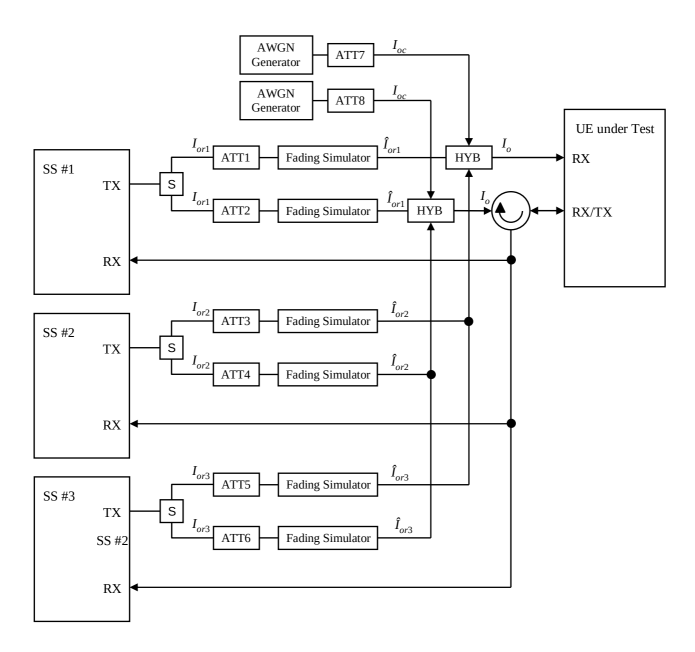


Figure A.25: Connection for three cell tests with Multi-path Fading propagation propagation and UE receive diversity

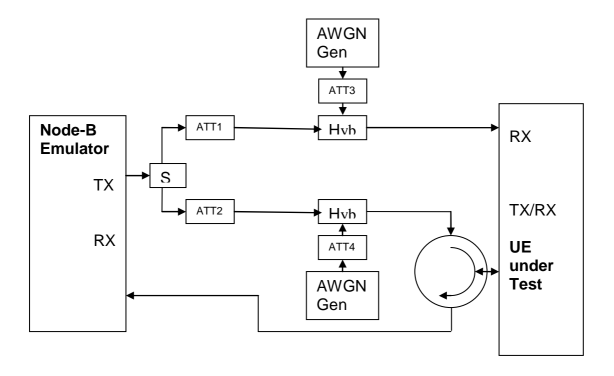


Figure A.26: Connection for single cell tests with static propagation and UE receive diversity

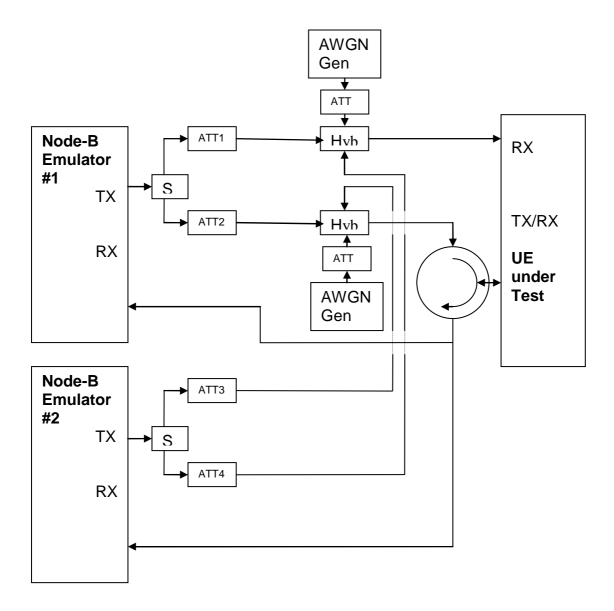


Figure A.27: Connection for two cell tests with static propagation and UE receive diversity

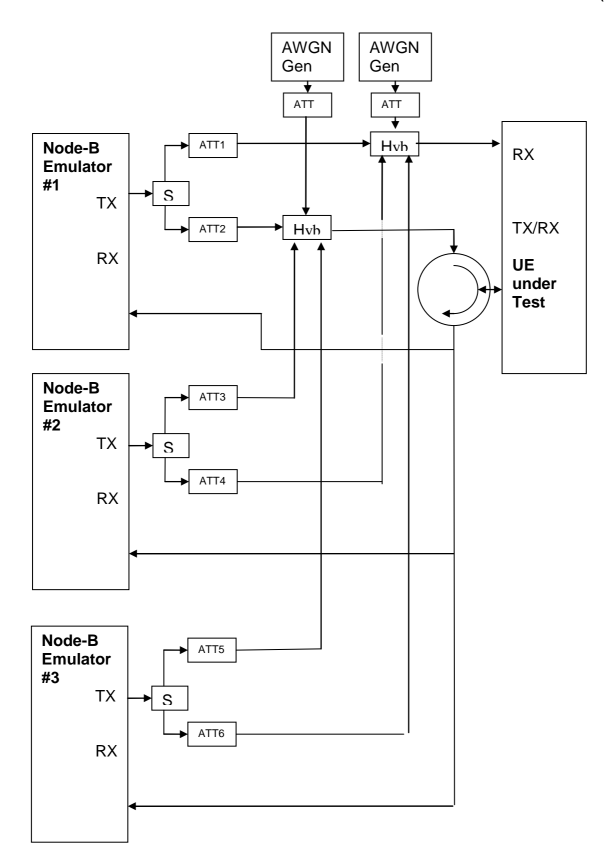


Figure A.28: Connection for 3 cell tests with static propagation and UE receive diversity

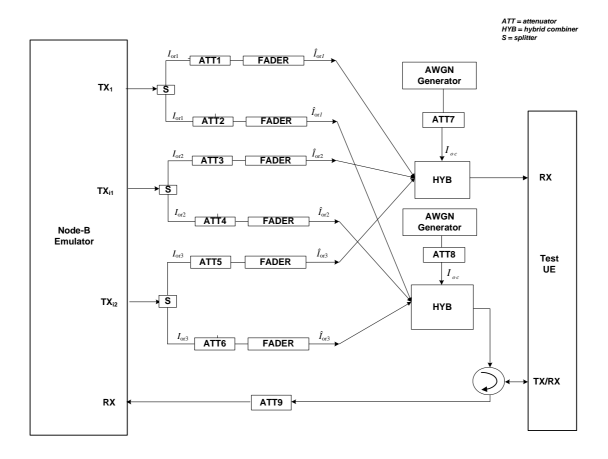


Figure A.29: Connection for single cell tests with Multi-path Fading propagation and UE receive diversity for Type 3i tests

Annex B (normative): Global In-Channel TX-Test

B.1 General

The global in-channel Tx test enables the measurement of all relevant parameters that describe the in-channel quality of the output signal of the Tx under test in a single measurement process.

The parameters describing the in-channel quality of a transmitter, however, are not necessarily independent. The algorithm chosen for description inside this annex places particular emphasis on the exclusion of all interdependencies among the parameters. Any other algorithm (e.g. having better computational efficiency) may be applied, as long as the results are the same within the acceptable uncertainty of the test system as defined in annex F.

The global in-channel Tx test is bipartite depending whether the signal under test contains a 16QAM modulation on any of the uplink code channels. Further details are in Note: Residual(16 QAM).

All notes referred in the various clauses of B.2 are put together in B.3.

B.2 Definition of the process

B.2.1 Basic principle

The process is based on the comparison of the actual **output signal of the TX under test**, received by an ideal receiver, with a **reference signal**, that is generated by the measuring equipment and represents an ideal error free received signal. The reference signal shall be composed of the same number of codes at the correct spreading factors as contained in the test signal. Note, for simplification, the notation below assumes only codes of one spreading factor although the algorithm is valid for signals containing multiple spreading factors. All signals are represented as equivalent (generally complex) baseband signals.

B.2.2 Output signal of the TX under test

The output signal of the TX under test is acquired by the measuring equipment, filtered by a matched filter (RRC 0.22, correct in shape and in position on the frequency axis) and stored for further processing.

The following form represents the physical signal in the entire measurement interval:

one vector \mathbf{Z} , containing $\mathbf{N} = \mathbf{ns} \times \mathbf{sf}$ complex samples;

with

ns: <u>n</u>umber of <u>s</u>ymbols in the measurement interval;

sf: number of chips per symbol. (sf: spreading factor) (see Note: Symbol length)

B.2.3 Reference signal

The reference signal is constructed by the measuring equipment according to the relevant TX specifications.

It is filtered by the same matched filter, mentioned in clause B.2.2., and stored at the Inter-Symbol-Interference free instants. The following form represents the reference signal in the entire measurement interval:

- one vector \mathbf{R} , containing $\mathbf{N} = \mathbf{ns} \times \mathbf{sf}$ complex samples;
- ns, sf: see clause B.2.2.

B.2.4 void

B.2.5 Classification of measurement results

The measurement results achieved by the global in-channel TX test can be classified into two types:

- Results of type "deviation", where the error-free parameter has a non-zero magnitude. (These are the parameters that quantify the integral physical characteristic of the signal). These parameters are:

RF Frequency;

Power (in case of single code);

Code Domain Power (in case of multi code);

Timing

(Additional parameters: see Note: Deviation).

- Results of type "residual", where the error-free parameter has value zero. (These are the parameters that quantify the error values of the measured signal, whose ideal magnitude is zero). These parameters are:

Error Vector Magnitude (EVM);

Peak Code Domain Error (PCDE).

Relative Code Domain Error (RCDE).

Origin Offset (O) See Note: Residual(16 QAM)

B.2.6 Process definition to achieve results f, t, φ , g_1 , g_2 , and O

The reference signal (**R**; see clause B.2.3) and the signal under Test (**Z**; see subclause B.2.2) are varied with respect to the parameters RF Frequency, absolute Amplitude or Code Domain Amplitude, Phase, Timing and Origin Offset in order to achieve best fit. Best fit is achieved when the RMS difference value between the varied signal under test and the varied reference signal is an absolute minimum.

Overview:

FCT
$$\left[Z(\tilde{f}, \tilde{t}, \tilde{\varphi}, g_1, g_2, ..., \tilde{O}) - R(f, t, \varphi, \tilde{g}_1, \tilde{g}_2, ..., \tilde{O}) \right] = Minimum !$$

Z: Signal under test.

R: Reference signal,

with

- frequency f,
- the timing t,
- the phase φ,
- amplitude of code1 (g₁), amplitudeof code2 (g₂) etc
- Origin Offset O See Note: Residual(16 QAM).

The parameters marked with a tilde in Z and R are varied in order to achieve a best fit.

Detailed formula: see Note: Formula for the minimum process.

The varied reference signal, after the best fit process, will be called R'.

The varied signal under test, after the best fit process, will be called Z'.

Hence

The samples **R** are constructed, using the nominal values of the parameters f, t, ϕ , $g_1, g_2,...$ and O from the TX specifications

Vice versa, values for the parameters f, t, φ , g_1 , g_2 , and O can be assigned to the measured samples **Z**

The values in \mathbf{R}' : f, t, φ and O are the same as in \mathbf{R} , g_1, g_2, \dots are fit towards \mathbf{Z}

The values in \mathbf{Z} : f, t, φ and O are fit towards \mathbf{R} g_1, g_2, \dots are same as in \mathbf{Z}

The varying parameters, leading to $\mathbf{R'}$ and $\mathbf{Z'}$ represent directly the wanted results f, t, ϕ , g_1 , g_2 , etc, and O. . These measurement parameters are expressed as deviation from the reference value with units same as the reference value.

In case of multi code, the f, t, φ , g_1 , g_2 , etc, and O. parameters (frequency, timing, origin offset and (RF-phase)) are varied commonly for all codes such that the process returns one frequency-deviation, one timing deviation, (one RF-phase –deviation) one origin offset.

(These parameters are <u>not</u> varied on the individual codes signals such that the process would return kr frequency errors... . (kr: number of codes in the reference signal)).

The only parameters varied individually are the code domain amplitudes (g1, g2, ...) where $(g_1, g_2, ...)$ comprise the active codes only. In general the measured signal Z contains residual power on the unused codes. The amplitudes of the unused codes in R remain 0 and are not fit towards Z.

R' will be used for normalisation frequently in the subsequent clauses. Hence the physical meaning of R' is explained here:

R' is the modified reference signal, modified by fitting the code amplitudes of the active codes towards the measured signal. Hence the power of these samples is the power of the active codes in the measured signal. For a signal, not containing 16 QAM, this is true although f, t, ϕ in the measured signal are different from the equivalent values in R', however differences in these parameters do not contribute to the power in R'. For a signal, containg 16 QAM modulation on any of the uplink codes, the meaning is different: f, t, ϕ and O in the measured signal are different to the equivalent values in R', but O contribute to the power in R'. Hence the power in the samples of R' is the power of the active codes in the measured signal excluding the power in the IO offset.

B.2.6.1 Decision Point Power

The mean-square value of the signal-under-test, sampled at the best estimate of the of Intersymbol-Interference-free points using the process defined in subclause 2.6, is referred to the *Decision Point Power* (DPP):

$$DPP = mean(|Z|^2)$$

B.2.6.2 Measured total power of all active codes

The mean-square value of the modified reference signal R' defined in subclause 2.6, is referred to the *measured total* power of all active codes:

measured total power of all active codes = $mean(|R'|^2)$

B.2.6.3 Code-Domain Power

The samples, \mathbf{Z}' , are separated into symbol intervals to create ns time-sequential vectors \mathbf{z} with sf complex samples comprising one symbol interval. The *Code Domain Power* is calculated according to the following steps:

- 1) Take the vectors **z** defined above.
- 2) To achieve meaningful results it is necessary to descramble **z**, leading to **z'** (see Note1: Scrambling code)
- 3) Take the orthogonal vectors of the channelization code set **C** (all codes belonging to one spreading factor) as defined in TS 25.213 and TS 25.223 (range +1, -1), and normalize by the norm of the vectors to produce Cnorm=C/sqrt(sf). (see Note: Symbol length)

4) Calculate the inner product of **z'** with Cnorm. Do this for all symbols of the measurement interval and for all codes in the code space.

This gives an array of format k x ns, each value representing a specific symbol and a specific code, which can be exploited in a variety of ways.

k: total number of codes in the code space (active and unused)

ns: number of symbols in the measurement interval

- 5) Calculate k mean-square values, each mean-square value unifying ns symbols within one code. (These values can be called "*Absolute CodeDomainPower* (CDP)".) Unused codes may carry CDP. The sum of the k values of CDP is equal to DPP.
- 6) Normalize by the decision point power to obtain

 $Relative \ CodeDomain Power = \frac{Absolute \ CodeDomain Power}{Decision Point Power}$

B.2.6.4 Code-Domain Power of the varied reference signal

- 1) The samples R', as defined in B.2.6, are separated into symbol intervals to create ns time-sequential vectors r with sf complex samples comprising one symbol interval. The code domain power of the varied reference signal is calculated according to the following steps:
- 2) To achieve meaningful results it is necessary to descramble **r**, leading to **r'** (see Note1: Scrambling code)
- 3) Take the orthogonal vectors of the channelization code set **C** (all codes belonging to one spreading factor) as defined in TS 25.213 and TS 25.223 (range +1, -1), and normalize by the norm of the vectors to produce **C**norm=**C**/sqrt(sf).
- 4) Calculate the inner product of **r'** with Cnorm. Do this for all symbols of the measurement interval but only for used codes in the code space. This gives an array of format uk x ns, each value representing a specific symbol and a specific code

uk: number of codes (only active (used) codes)

ns: number of symbols in the measurement interval

- 5) Calculate uk mean-square values, each mean-square value unifying ns symbols within one code. These are called "Absolute *Code Domain Power of the varied reference signal*"
- 6) Normalize by measured total power of all active codes (B.2.6.2) to obtain:

Absolute Code Domain Power of the varied reference signal

Measured code domain power ratio = ----
measured total power of all active codes

B.2.7 Process definition to achieve results EVM, PCDE, RCDE

The difference between the varied reference signal (\mathbf{R}' ; see clause B.2.6.) and the varied TX signal under test (\mathbf{Z}' ; see clause B.2.6) is the error vector \mathbf{E} versus time:

- $\mathbf{E} = \mathbf{Z'} - \mathbf{R'}$.

E gives results of type "residual" applying the three algorithms defined in clauses B 2.7.1, B 2.7.2.1 and B.2.7.3.

B.2.7.1 Error Vector Magnitude (EVM)

The Error Vector Magnitude EVM is calculated according to the following steps:

- 1) Take the error vector **E** defined in clause B.2.7 and calculate the RMS value of **E**; the result will be called RMS(**E**).
- 2) Take the varied reference vector **R'** defined in clause B.2.6 and calculate the RMS value of **R'**; the result will be called RMS(**R'**).

3) Calculate EVM according to:

$$EVM = \frac{RMS(E)}{RMS(R')} \times 100\%$$
 (here, EVM is relative and expressed in %)

(see Note: Formula for EVM)

B.2.7.2 Code Domain Error Power

The Code Domain Error Power is calculated according to the following steps:

- 1) The samples **E**, as defined in B.2.7, are separated into symbol intervals to create ns time-sequential vectors **e** with sf complex samples comprising one symbol interval.
- 2) To achieve meaningful results it is necessary to descramble e, leading to e' (see Note1: Scrambling code)
- 3) Take the orthogonal vectors of the channelisation code set **C** (all codes belonging to one spreading factor) as defined in TS 25.213 and TS 25.223 (range +1, -1). (see Note: Symbol length) and normalize by the norm of the vectors to produce Cnorm= **C**/sqrt(sf). (see Note: Symbol length)
- 4) Calculate the inner product of **e'** with **Cnorm**. Do this for all symbols of the measurement interval and for all codes in the code space.

This gives an array of format k x ns, each value representing an error-vector representing a specific symbol and a specific code, which can be exploited in a variety of ways.

k: total number of codes in the code space

ns: number of symbols in the measurement interval

5) Calculate k values $mean(|e'|^2)$, each value unifying ns symbols within one code. (These values can be called "Absolute Code Domain Error Power"B.2.7.2.1 Peak Code Domain Error Power (PCDE)

Find the peak value among the k "Absolute Code Domain Error Powers".

(This value can be called "Absolute PeakCode Domain Error Powers" This peak may hit an unused or an active code.)

Normalise by the measured total power of all active codes (clause B.2.6.2) to achieve PCDE

Absolute Peak Code Domain Error Power

PCDE =
$$10*lg$$
 ------ dB (a relative value in dB).

measured total power of all active codes $(RMS(\mathbf{R'}))^2$
(see Note 2: Scrambling code)
(see Note IQ)

B.2.7.3 Relative Code Domain Error (RCDE)

The Relative Code Domain Error is calculated according to the following steps:

Re-use step 1 to 3 from clause B.2.7.2.

4) Calculate the inner product of **e'** with **Cnorm**. Do this for all symbols of the measurement interval but only for the used codes in the code space.

This gives an array of format uk x ns, each value representing an error-vector representing a specific symbol and a specific code.

uk: used (active) codes in the code space

ns: number of symbols in the measurement interval

Calculate uk values $mean(|e'|^2)$, each value unifying ns symbols within one code.

(These values can be called "Absolute Code Domain Error Powers")

6) The uk absolute code domain error powers are normalized by the equivalent uk code domain powers of the varied reference signal (B.2.6.4 step 5)

RCDE = Absolute CodeDomain Error Power

Code domain power of the varied reference signal

B.3 Notes

Note: Symbol length)

A general code multiplexed signal is multicode and multirate. In order to avoid unnecessary complexity, the measurement applications use a unique symbol-length, corresponding to a spreading factor, regardless of the really intended spreading factor. Nevertheless the complexity with a multicode / multirate signal can be mastered by introducing appropriate definitions.

Note: Deviation)

It is conceivable to regard more parameters as type "deviation" e.g. Chip frequency and RF-phase.

As chip-frequency and RF-frequency are linked together by a statement in the core specifications [1] it is sufficient to process RF frequency only.

A parameter RF-phase must be varied within the best fit process (B 2.6.). Although necessary, this parameter-variation doesn't describe any error, as the modulation schemes used in the system don't depend on an absolute RF-phase.

Note: Residual (non 16 QAM))

It is conceivable to regard more parameters as type "residual" e.g. IQ origin offset. As it is not the intention of the test to separate for different error sources, but to quantify the quality of the signal, all such parameters are not extracted by the best fit process, instead remain part of EVM and PCDE.

Note: Residual(16 QAM)

When a UE uses 16QAM modulation on any of the uplink code channels, the best fit process, described in B.2.6, includes the Origin Offset as an additional parameter for minimisation. Otherwise Origin Offset is not part of the best fit process and remains part of EVM, PCDE and RCDE, This bipartite handling of the minimisation process will influence the results for EVM, PCDE and RCDE by definition. It will influence the results for amplitude and the code amplitudes and it may influence, as an effect of higher order, the results for RF frequency, absolute phase and phase discontinuity.

Note 1: Scrambling Code)

In general a TX signal under test can use more than one scrambling code. Note that PCDE is processed regarding the unused channelisation - codes as well. In order to know which scrambling code shall be applied on unused channelisation -codes, it is necessary to restrict the test conditions: TX signal under test shall use exactly one scrambling code.

Note 2: Scrambling Code)

To interpret the measurement results in practice it should be kept in mind that erroneous code power on unused codes is generally de-scrambled differently under test conditions and under real life conditions, whereas erroneous code power on used codes is generally de-scrambled equally under test conditions and under real life conditions. It might be indicated if a used or unused code hits PCDE.

Note IQ)

As in FDD/uplink each code can be used twice, on the I and on the Q channel, the measurement result may indicate separate values of CDP or PCDE for I and Q on which channel (I or Q) they occur.

NOTE: Formula for the minimum process

$$L(\Delta \tilde{f}, \Delta \tilde{t}, \Delta \tilde{\phi}, \Delta \tilde{g}_{c},..., \tilde{O}) = \sum_{v=0}^{N-1} |Z(v) - R(v)|^{2}$$

Legend:

L: the function to be minimised

The parameters to be varied in order to minimize are:

 $\Delta \tilde{f}$: the RF frequency offset

 $\Delta \widetilde{t}$: the timing offset

 $\Delta \widetilde{\varphi}$: the phase offset

 $\Delta \tilde{g}_c$... code amplitudeoffsets (one offset for each code)

Õ: Origin Offset

Z(v): Samples of the signal under Test

R(v): Samples of the reference signal

 $\sum_{\nu=0}^{N-1}$: counting index ν starting at the beginning of the measurement interval and ending at its end.

N = No of chips during the measurement interval.

Z(v): Samples of the signal under Test. It is modelled as a sequence of complex baseband samples Z(v) with a n Origin offset, time-shift Δt , a frequency offset Δf , a phase offset $\Delta \phi$, the latter three with respect to the reference signal.

$$Z(v) = Z(v - \Delta \tilde{t}) * e^{-j2\pi\Delta \tilde{f}v} * e^{-j\Delta \tilde{\varphi}}$$
$$Z(v) = Z(v - \Delta \tilde{t}) * e^{-j2\pi\Delta \tilde{f}v} * e^{-j\Delta \tilde{\varphi}} - \tilde{O}$$

$$Z(v) = Z(v - \Delta \tilde{t}) * e^{-j2\pi\Delta \tilde{f}v} * e^{-j\Delta \tilde{\varphi}}$$

R(v): Samples of the reference signal:

$$R(v) = \sum_{c=1}^{\text{No.of}} (g_c + \Delta \tilde{g}_c) * \text{Chip}_c(v)$$

g : nominal amplitude of the code channel

 $\Delta \widetilde{g}$: The offset to be varied in the minimum process

Chip(v) is the chipsequence of the code channel

Indices at g, Δg and Chip:

The index indicates the code channel: c = 1,2,... No of code channels

Range for Chip_c: +1,-1

NOTE: Formula for EVM

EVM =
$$\sqrt{\frac{\sum_{v=0}^{N-1} |Z'(v) - R'(v)|^2}{\sum_{v=0}^{N-1} |R'(v)|^2}} * 100 \%$$

Z'(v), R'(v) are the varied measured and reference signals.

Annex C (normative): Measurement channels

C.1 General

The measurement channels in this annex are defined to derive the requirements in clauses 5, 6 and 7. 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.

C.2 UL reference measurement channel

C.2.1 UL reference measurement channel (12,2 kbps)

The parameters for the 12,2 kbps UL reference measurement channel are specified in table C.2.1.1, table C 2.1.2, table C 2.1.3 and table C.2.1.4. The channel coding for information is shown in figure C.2.1.

Table C.2.1.1: UL reference measurement channel physical parameters (12,2 kbps)

Parameter	Level	Unit		
Information bit rate	12,2	kbps		
DPDCH	60	kbps		
DPCCH	15	kbps		
DPCCH Slot Format #i	0	-		
DPCCH/DPDCH power ratio	-5,46	dB		
TFCI	On	-		
Repetition	23	%		
NOTE: Slot Format #2 is used	NOTE: Slot Format #2 is used for closed loop tests in clause 7.6.2. Slot Format #2 and			
#5 are used for site selection diversity transmission tests in subclause 7.6.3.				

Table C.2.1.2: UL reference measurement channel using RLC-TM for DTCH, transport channel parameters (12.2 kbps)

Higher Layer	RAB/Signalling RB		RAB	SRB
RLC	Logical cha	nnel type	DTCH	DCCH
	RLC mode		TM	UM/AM
	Payload siz	zes, bit	244	88/80
	Max data r	ate, bps	12200	2200/2000
	PDU heade	er, bit	N/A	8/16
	TrD PDU h	eader, bit	0	N/A
MAC	MAC head	er, bit	0	4
	MAC multiplexing		N/A	Yes
Layer 1	TrCH type		DCH	DCH
	Transport Channel Identity		1	5
	TB sizes, bit		244	100
	TFS	TF0, bits	0*244	0*100
		TF1, bits	1*244	1*100
	TTI, ms		20	40
	Coding type		Convolution Coding	Convolution Coding
	Coding Rat	te	1/3	1/3
	CRC, bit		16	12
	Max number	er of bits/TTI after channel coding	804	360
	Uplink: Max rate match	x number of bits/radio frame before ing	402	90
	RM attribut	e	256	256

Table C.2.1.3: UL reference measurement channel, TFCS (12.2 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

NOTE: The TFCs except for (TF1, TF1) are belonging to minimum set of TFCs.

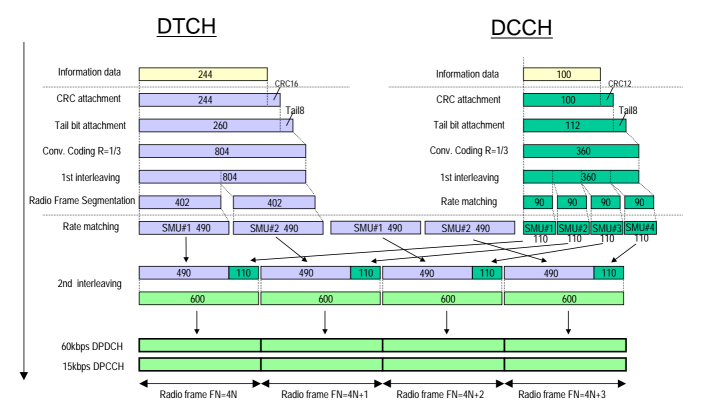


Figure C.2.1 (Informative): Channel coding of UL reference measurement channel (12,2 kbps)

C.2.2 UL reference measurement channel (64 kbps)

The parameters for the 64 kbps UL reference measurement channel are specified in table C.2.2.1, table C.2.2.2, table C.2.2.3 and table C.2.2.4. The channel coding for information is shown in figure C.2.2.

Table C.2.2.1: UL reference measurement channel (64 kbps)

Parameter	Level	Unit
Information bit rate	64	kbps
DPDCH	240	kbps
DPCCH	15	kbps
DPCCH Slot Format #i	0	-
DPCCH/DPDCH	-9,54	dB
TFCI	On	-
Repetition	18	%

Table C.2.2.2: UL reference measurement channel using RLC-TM for DTCH, transport channel parameters (64 kbps)

Higher	RAB/Signalling RB	RAB	SRB
Layer	Laciant shares of time	DTCU	DOCH
RLC	Logical channel type	DTCH	DCCH
	RLC mode	TM	UM/AM
	Payload sizes, bit	1280	88/80
	Max data rate, bps	64000	2200/2000
	PDU header, bit	N/A	8/16
	TrD PDU header, bit	0	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	1	5
	TB sizes, bit	1280	100
	TFS TF0, bits	0*1280	0*100
	TF1, bits	1*1280	1*100
	TTI, ms	20	40
	Coding type	Turbo Coding	Convolution Coding
	Coding Rate	N/A	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	3900	360
	Uplink: Max number of bits/radio frame before	1950	90
	rate matching		
	RM attribute	256	256

Table C.2.2.3: UL reference measurement channel using RLC-AM for DTCH, transport channel parameters (64 kbps)

Higher Layer	RAB/Signalling RB		RAB	SRB
RLC			DTCH	DCCH
	RLC mod		AM	UM/AM
	Payload s	sizes, bit	1264	88/80
	Max data	rate, bps	63200	2200/2000
	PDU hea	der, bit	16	8/16
	TrD PDU	header, bit	N/A	N/A
MAC	MAC hea	der, bit	0	4
	MAC multiplexing		N/A	Yes
Layer 1	TrCH type		DCH	DCH
1	Transport Channel Identity		1	5
	TB sizes,	bit	1280	100
	TFS	TF0, bits	0*1280	0*100
		TF1, bits	1*1280	1*100
	TTI, ms		20	40
	Coding ty	pe	Turbo Coding	Convolution Coding
	Coding Rate		N/A	1/3
CRC, bit Max number of bits/TTI after channel of			16	12
		ber of bits/TTI after channel coding	3900	360
	Uplink: Max number of bits/radio frame before rate matching		1950	90
	RM attrib	ute	256	256

Table C.2.2.4: UL reference measurement channel, TFCS (64 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

NOTE: The TFCs except for (TF1, TF1) are belonging to minimum set of TFCs.

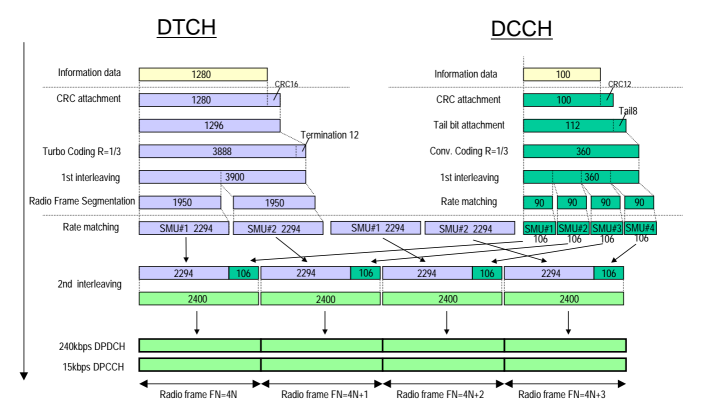


Figure C.2.2 (Informative): Channel coding of UL reference measurement channel (64 kbps)

C.2.3 UL reference measurement channel (144 kbps)

The parameters for the 144 kbps UL reference measurement channel are specified in table C.2.3.1, table C.2.3.2, table C.2.3.3 and table C.2.3.4. The channel coding for information is shown in figure C.2.3.

Table C.2.3.1: UL reference measurement channel (144 kbps)

Parameter	Level	Unit
Information bit rate	144	kbps
DPDCH	480	kbps
DPCCH	15	kbps
DPCCH Slot Format #i	0	-
DPCCH/DPDCH power ratio	-11,48	dB
TFCI	On	-
Repetition	8	%

Table C.2.3.2: UL reference measurement channel using RLC-TM for DTCH, transport channel parameters (144 kbps)

Higher Layer	RAB/Signalling RB	RAB	SRB
RLC	Logical channel type	DTCH	DCCH
	RLC mode	TM	UM/AM
	Payload sizes, bit	2880	88/80
	Max data rate, bps	144000	2200/2000
	PDU header, bit	N/A	8/16
	TrD PDU header, bit	0	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	1	5
	TB sizes, bit	2880	100
	TFS TF0, bits	0*2880	0*100
	TF1, bits	1*2880	1*100
	TTI, ms	20	40
	Coding type	Turbo Coding	Convolution Coding
	Coding Rate	N/A	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	8700	360
	Uplink: Max number of bits/radio frame before	4350	90
	rate matching		
	RM attribute	256	256

Table C.2.3.3: UL reference measurement channel using RLC-AM for DTCH, transport channel parameters (144 kbps)

Higher	RAB/Signalling RB		RAB	SRB
Layer				
RLC	Logical channel type		DTCH	DCCH
	RLC mode		AM	UM/AM
	Payload size	zes, bit	2864	88/80
	Max data r	ate, bps	143200	2200/2000
	PDU head	er, bit	16	8/16
	TrD PDU h	eader, bit	N/A	N/A
MAC	MAC head	er, bit	0	4
	MAC multi	plexing	N/A	Yes
Layer 1	Layer 1 TrCH type		DCH	DCH
	Transport (Channel Identity	1	5
	TB sizes, b	pit	2880	100
	TFS	TF0, bits	0*2880	0*100
		TF1, bits	1*2880	1*100
	TTI, ms		20	40
	Coding typ	е	Turbo Coding	Convolution Coding
	Coding Rate		N/A	1/3
	CRC, bit		16	12
	Max numb	er of bits/TTI after channel coding	8700	360
	Uplink: Ma	x number of bits/radio frame before	4350	90
	rate match	ing		
	RM attribut	te	256	256

Table C.2.3.4: UL reference measurement channel, TFCS (144 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

NOTE: The TFCs except for (TF1, TF1) are belonging to minimum set of TFCs.

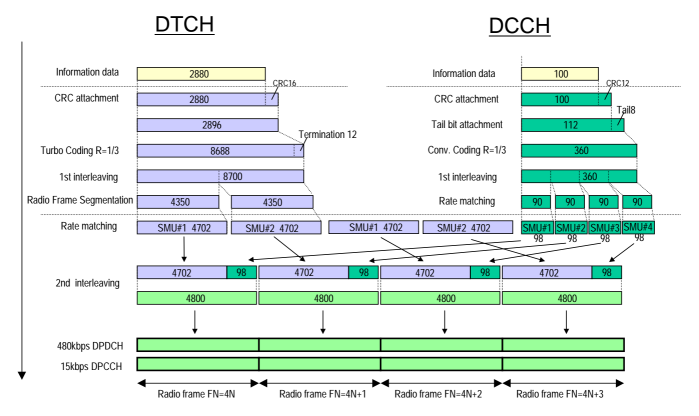


Figure C.2.3 (Informative): Channel coding of UL reference measurement channel (144 kbps)

C.2.4 UL reference measurement channel (384 kbps)

The parameters for the 384 kbps UL reference measurement channel are specified in table C.2.4.1, table C.2.4.2, table C.2.4.3 and table C.2.4.4. The channel coding for information is shown in figure C.2.4.

Table C.2.4.1: UL reference measurement channel (384 kbps)

Parameter	Level	Unit
Information bit rate	384	kbps
DPDCH	960	kbps
DPCCH	15	kbps
DPCCH Slot Format #i	0	-
DPCCH/DPDCH power ratio	-11,48	dB
TFCI	On	-
Puncturing	18	%

Table C.2.4.2: UL reference measurement channel using RLC-TM for DTCH, transport channel parameters (384 kbps)

Higher	RAB/Signalling RB	RAB	SRB
Layer	Landard about all time	DTOU	DOOLL
RLC	Logical channel type	DTCH	DCCH
	RLC mode	TM	UM/AM
	Payload sizes, bit	3840	88/80
	Max data rate, bps	384000	2200/2000
	PDU header, bit	N/A	8/16
	TrD PDU header, bit	0	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	1	5
	TB sizes, bit	3840	100
	TFS TF0, bits	0*3840	0*100
	TF1, bits	1*3840	1*100
	TTI, ms	10	40
	Coding type	Turbo Coding	Convolution Coding
	Coding Rate	N/A	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	11580	360
	Uplink: Max number of bits/radio frame before	11580	90
	rate matching		
	RM attribute	256	256

Table C.2.4.3: UL reference measurement channel using RLC-AM for DTCH, transport channel parameters (384 kbps)

Higher Layer		RAB/Signalling RB	RAB	SRB
RLC	Logical channel type		DTCH	DCCH
	RLC mod		AM	UM/AM
	Payload s	sizes, bit	3824	88/80
	Max data	rate, bps	382400	2200/2000
	PDU hea	der, bit	16	8/16
	TrD PDU	header, bit	N/A	N/A
MAC	MAC hea	der, bit	0	4
	MAC mul	tiplexing	N/A	Yes
Layer 1	TrCH type		DCH	DCH
	Transport Channel Identity		1	5
	TB sizes, bit		3840	100
	TFS	TF0, bits	0*3840	0*100
		TF1, bits	1*3840	1*100
	TTI, ms		10	40
	Coding type		Turbo Coding	Convolution Coding
	Coding Rate		N/A	1/3
	CRC, bit		16	12
	Max number of bits/TTI after channel coding		11580	360
	Uplink: M rate mate	ax number of bits/radio frame before hing	11580	90
	RM attrib		256	256

Table C.2.4.4: UL reference measurement channel, TFCS (384 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

NOTE: The TFCs except for (TF1, TF1) are belonging to minimum set of TFCs.

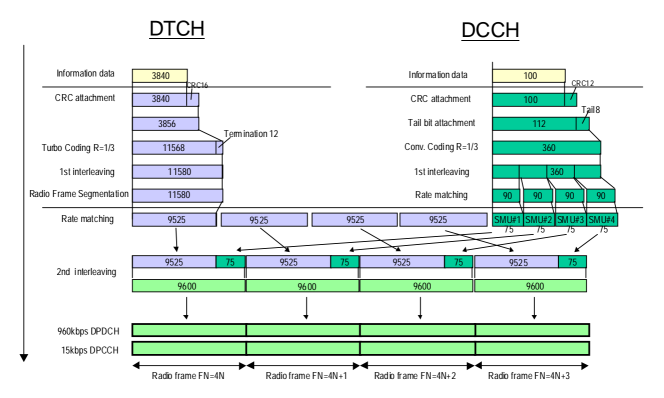


Figure C.2.4 (informative): Channel coding of UL reference measurement channel (384 kbps)

C.2.5 UL reference measurement channel (768 kbps)

The parameters for the UL measurement channel for 768 kbps are specified in table C.2.5.1, table C.2.5.2, table C.2.5.3 and table C.2.5.4.

Table C.2.5.1: UL reference measurement channel, physical parameters (768 kbps)

Parameter	Level	Unit
Information bit rate	2*384	kbps
DPDCH ₁	960	kbps
DPDCH ₂	960	kbps
DPCCH	15	kbps
DPCCH Slot Format #i	0	-
DPCCH/DPDCH power ratio	-11.48	dB
TFCI	On	-
Puncturing	18	%

Table C.2.5.2: UL reference measurement channel using RLC-TM for DTCH, transport channel parameters (768 kbps)

Higher	RAB/Signalling RB	RAB	SRB
Layer	1	DTOLL	DOOLL
RLC	Logical channel type	DTCH	DCCH
	RLC mode	TM	UM/AM
	Payload sizes, bit	7680	88/80
	Max data rate, bps	768000	2200/2000
	PDU header, bit	N/A	8/16
	TrD PDU header, bit	0	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	1	5
	TB sizes, bit	3840	100
	TFS TF0, bits	0*3840	0*100
	TF1, bits	2*3840	1*100
	TTI, ms	10	40
	Coding type	Turbo Coding	Convolution Coding
	Coding Rate	N/A	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	23160	360
	Uplink: Max number of bits/radio frame before	23160	90
	rate matching		
	RM attribute	256	256

Table C.2.5.3: UL reference measurement channel using RLC-AM for DTCH, transport channel parameters (768 kbps)

Higher Layer		RAB/Signalling RB	RAB	SRB
RLC	Logical c	nannel type	DTCH	DCCH
	RLC mod		TM	UM/AM
	Payload s	sizes, bit	7664	88/80
	Max data	rate, bps	766400	2200/2000
	PDU hea	der, bit	16	8/16
	TrD PDU	header, bit	N/A	N/A
MAC	MAC hea	der, bit	0	4
	MAC mul	tiplexing	N/A	Yes
Layer 1	TrCH type		DCH	DCH
	Transport Channel Identity		1	5
	TB sizes, bit		3840	100
	TFS	TF0, bits	0*3840	0*100
		TF1, bits	2*3840	1*100
	TTI, ms		10	40
	Coding type		Turbo Coding	Convolution Coding
	Coding Rate		N/A	1/3
	CRC, bit		16	12
	Max num	ber of bits/TTI after channel coding	23160	360
	Uplink: M rate mate	ax number of bits/radio frame before hing	23160	90
	RM attrib	ute	256	256

Table C.2.5.4: UL reference measurement channel, TFCS (768 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

NOTE: The TFCs except for (TF1, TF1) are belonging to minimum set of TFCs.

C.3 DL reference measurement channel

C.3.1 DL reference measurement channel (12.2 kbps)

The parameters for the 12,2 kbps DL reference measurement channel are specified in table C.3.1.1, table C.3.1.2 and table C.3.1.3. The channel coding is detailed in figure C.3.1. For the RLC configuration of AM DCCHs Timer_STATUS_Periodic shall not be set in RRC CONNECTION SETUP message used in test procedure for RF test as defined in TS 34.108 [3] clause 7.3. This is to prevent unexpected DCHs from being transmitted through such RLC entities when the timer has expired in order to sure that the required TFC from the minimum set of TFCs can continuously convey a DCH for DTCH during the test.

Table C.3.1.1: DL reference measurement channel (12.2 kbps)

Parameter	Level	Unit
Information bit rate	12.2	kbps
DPCH	30	ksps
Slot Format #I	11	-
TFCI	On	
Power offsets PO1, PO2 and PO3	0	dB
DTX position	Fixed	-

Table C.3.1.2: DL reference measurement channel using RLC-TM for DTCH, transport channel parameters (12.2 kbps)

Higher Layer	RAB/Signalling RB	RAB	SRB
RLC	Logical channel type	DTCH	DCCH
	RLC mode	TM	UM/AM
	Payload sizes, bit	244	88/80
	Max data rate, bps	12200	2200/2000
	PDU header, bit	N/A	8/16
	TrD PDU header, bit	0	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	6	10
	TB sizes, bit	244	100
	TFS TF0, bits	0*244	0*100
	TF1, bits	1*244	1*100
	TTI, ms	20	40
	Coding type	Convolution Coding	Convolution Coding
	Coding Rate	1/3	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	804	360
	RM attribute	256	256

Table C.3.1.3: DL reference measurement channel, TFCS (12.2 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

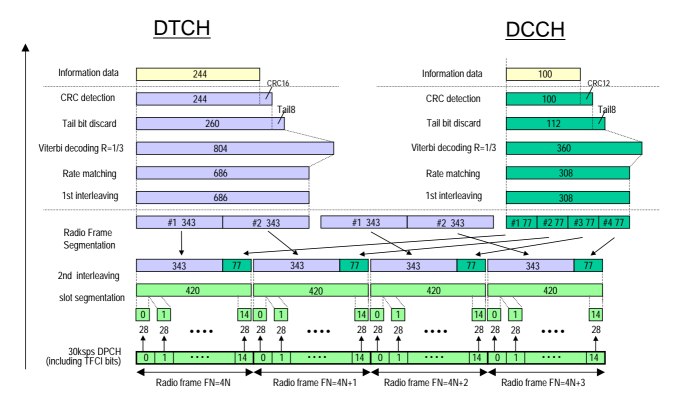


Figure C.3.1 (informative): Channel coding of DL reference measurement channel (12.2 kbps)

C.3.1A DL reference measurement channel (0 kbps and 12.2 kbps)

The parameters for the 0 kbps and 12.2 kbps DL reference measurement channel are specified in table C.3.1A.1, table C.3.1A.2 and table C.3.1A.3. The channel coding is detailed in figures C.3.1A and C.3.1B. For the RLC configuration of AM DCCHs Timer_STATUS_Periodic shall not be set in RRC CONNECTION SETUP message used in the test procedure for RF testing as defined in TS 34.108 [3] clause 7.3. This is to prevent unexpected DCHs from being transmitted through such RLC entities when the timer has expired in order to make sure that the required TFC from the minimum set of TFCs can continuously convey a DCH for DTCH during the test.

Table C.3.1A.1: DL reference measurement channel (0 kbps and 12.2 kbps)

Parameter	Level	Unit
Information bit rate	12.2	kbps
DPCH	30	ksps
Slot Format #I	11	-
TFCI	On	-
Power offsets PO1, PO2 and PO3	0	dB
DTX position	Fixed	-

Table C.3.1A.2: DL reference measurement channel using RLC-TM for DTCH, transport channel parameters (0 kbps and 12.2 kbps)

Higher Layer	RAB/Signalling RB	RAB	SRB
RLC	Logical channel type	DTCH	DCCH
	RLC mode	TM	UM/AM
	Payload sizes, bit	244	88/80
	Max data rate, bps	12200	2200/2000
	PDU header, bit	N/A	8/16
	TrD PDU header, bit	0	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	6	10
	TB sizes, bit	244	100
	TFS TF0, bits	1*0	0*100
	TF1, bits	1*244	1*100
	TTI, ms	20	40
	Coding type	Convolution Coding	Convolution Coding
	Coding Rate	1/3	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	804	360
	RM attribute	256	256

Table C.3.1A.3: DL reference measurement channel, TFCS (0 kbps and 12.2 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

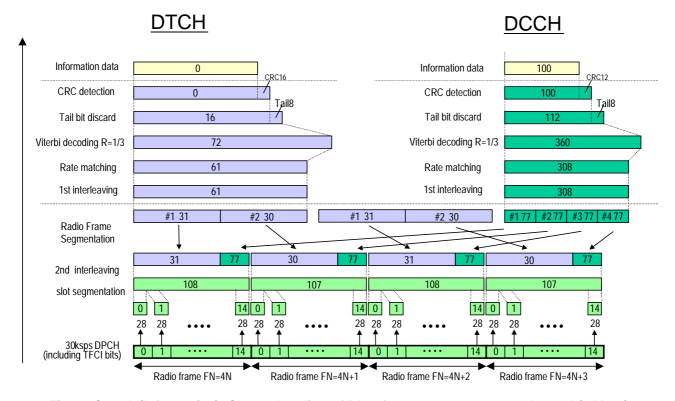


Figure C.3.1A (Informative): Channel coding of DL reference measurement channel (0 kbps)

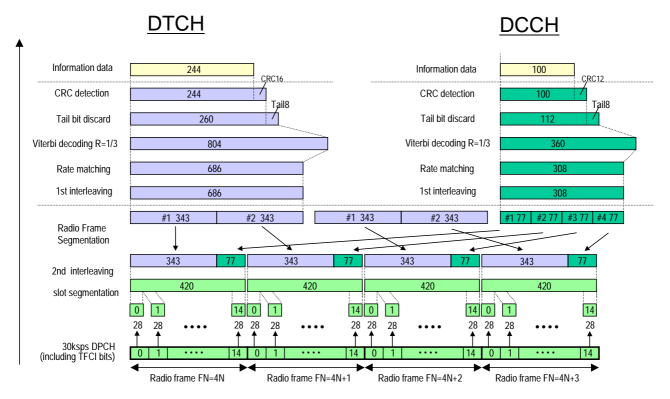


Figure C.3.1B (informative): Channel coding of DL reference measurement channel (12.2 kbps)

C.3.2 DL reference measurement channel (64 kbps)

The parameters for the DL reference measurement channel for 64 kbps are specified in table C.3.2.1, table C.3.2.2, table C.3.2.3 and table C.3.2.4. The channel coding is detailed in figure C.3.2. For the RLC configuration of AM DCCHs Timer_STATUS_Periodic shall not be set in RRC CONNECTION SETUP message used in test procedure for RF test as defined in TS 34.108 [3] clause 7.3. This is to prevent unexpected DCHs from being transmitted through such RLC entities when the timer has expired in order to sure that the required TFC from the minimum set of TFCs can continuously convey a DCH for DTCH during the test.

Table C.3.2.1: DL reference measurement channel (64 kbps)

Parameter	Level	Unit
Information bit rate	64	kbps
DPCH	120	ksps
Slot Format #i	13	-
TFCI	On	-
Power offsets PO1, PO2 and PO3	0	dB
DTX position	Fixed	-

Table C.3.2.2: DL reference measurement channel using RLC-TM for DTCH, transport channel parameters (64 kbps)

Higher Layer		RAB/Signalling RB	RAB	SRB
RLC	Logical ch	annel type	DTCH	DCCH
	RLC mode		TM	UM/AM
	Payload si	izes, bit	1280	88/80
	Max data	rate, bps	64000	2200/2000
	PDU head	ler, bit	N/A	8/16
	TrD PDU I	neader, bit	0	N/A
MAC	MAC head	ler, bit	0	4
	MAC multi	plexing	N/A	Yes
Layer 1	TrCH type		DCH	DCH
1	Transport Channel Identity		6	10
	TB sizes, bit		1280	100
	TFS	TF0, bits	0*1280	0*100
	TF1, bits	TF1, bits	1*1280	1*100
	TTI, ms		20	40
	Coding type		Turbo Coding	Convolution Coding
	Coding Rate		N/A	1/3
	CRC, bit		16	12
	Max numb	er of bits/TTI after channel coding	3900	360
	RM attribu	te	256	256

Table C.3.2.3: DL reference measurement channel using RLC-AM for DTCH, transport channel parameters (64 kbps)

Higher Layer	RAB/Signalling RB	RAB	SRB
RLC	Logical channel type	DTCH	DCCH
	RLC mode	AM	UM/AM
	Payload sizes, bit	1264	88/80
	Max data rate, bps	63200	2200/2000
	PDU header, bit	16	8/16
	TrD PDU header, bit	N/A	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	6	10
	TB sizes, bit	1280	100
	TFS TF0, bits	0*1280	0*100
	TF1, bits	1*1280	1*100
	TTI, ms	20	40
	Coding type	Turbo Coding	Convolution Coding
	Coding Rate	N/A	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	3900	360
	RM attribute	256	256

Table C.3.2.4: DL reference measurement channel, TFCS (64 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

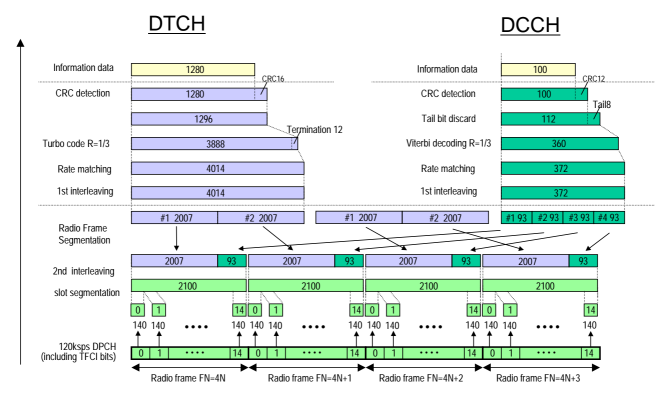


Figure C.3.2 (informative): Channel coding of DL reference measurement channel (64 kbps)

C.3.3 DL reference measurement channel (144 kbps)

The parameters for the DL reference measurement channel for 144 kbps are specified in table C.3.3.1, table C.3.3.2, table C.3.3.3 and table C.3.3.4. The channel coding is detailed in figure C.3.3. For the RLC configuration of AM DCCHs Timer_STATUS_Periodic shall not be set in RRC CONNECTION SETUP message used in test procedure for RF test as defined in TS 34.108 [3] clause 7.3. This is to prevent unexpected DCHs from being transmitted through such RLC entities when the timer has expired in order to sure that the required TFC from the minimum set of TFCs can continuously convey a DCH for DTCH during the test.

Table C.3.3.1: DL reference measurement channel (144kbps)

Parameter	Level	Unit
Information bit rate	144	kbps
DPCH	240	ksps
Slot Format #i	14	-
TFCI	On	
Power offsets PO1, PO2 and PO3	0	dB
DTX position	Fixed	-

Table C.3.3.2: DL reference measurement channel using RLC-TM for DTCH, transport channel parameters (144 kbps)

Higher Layer	RAB/Signalling RB	RAB	SRB
RLC	Logical channel type	DTCH	DCCH
	RLC mode	TM	UM/AM
	Payload sizes, bit	2880	88/80
	Max data rate, bps	144000	2200/2000
	PDU header, bit	N/A	8/16
	TrD PDU header, bit	0	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	6	10
	TB sizes, bit	2880	100
	TFS TF0, bits	0*2880	0*100
	TF1, bits	1*2880	1*100
	TTI, ms	20	40
	Coding type	Turbo Coding	Convolution Coding
	Coding Rate	N/A	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	8700	360
	RM attribute	256	256

Table C.3.3.3: DL reference measurement channel using RLC-AM for DTCH, transport channel parameters (144 kbps)

Higher Layer	RAB/Signalling RB	RAB	SRB
RLC	Logical channel type	DTCH	DCCH
	RLC mode	AM	UM/AM
	Payload sizes, bit	2864	88/80
	Max data rate, bps	143200	2200/2000
	PDU header, bit	16	8/16
	TrD PDU header, bit	N/A	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	6	10
	TB sizes, bit	2880	100
	TFS TF0, bits	0*2880	0*100
	TF1, bits	1*2880	1*100
	TTI, ms	20	40
	Coding type	Turbo Coding	Convolution Coding
	Coding Rate	N/A	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	8700	360
	RM attribute	256	256

Table C.3.3.4: DL reference measurement channel, TFCS (144 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

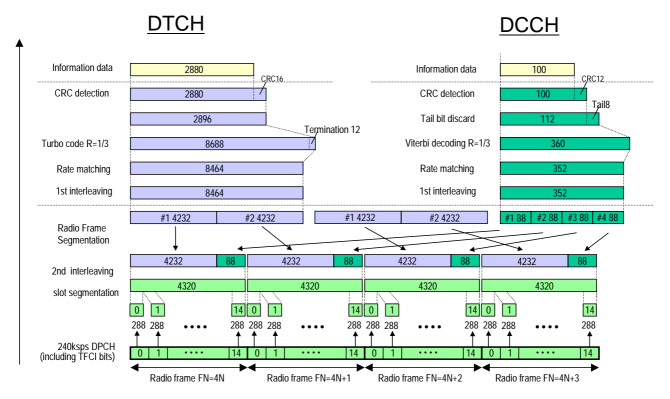


Figure C.3.3 (informative): Channel coding of DL reference measurement channel (144 kbps)

C.3.4 DL reference measurement channel (384 kbps)

The parameters for the DL reference measurement channel for 384 kbps are specified in table C.3.4.1, table C.3.4.2, table C.3.4.3 and table C.3.4.4. The channel coding is shown for information in figure C3.4. For the RLC configuration of AM DCCHs Timer_STATUS_Periodic shall not be set in RRC CONNECTION SETUP message used in test procedure for RF test as defined in TS 34.108 [3] clause 7.3. This is to prevent unexpected DCHs from being transmitted through such RLC entities when the timer has expired in order to sure that the required TFC from the minimum set of TFCs can continuously convey a DCH for DTCH during the test.

Table C.3.4.1: DL reference measurement channel, physical parameters (384 kbps)

Parameter	Level	Unit
Information bit rate	384	kbps
DPCH	480	ksps
Slot Format #i	15	-
TFCI	On	-
Power offsets PO1, PO2 and PO3	0	dB
DTX position	Fixed	-

Table C.3.4.2: DL reference measurement channel using RLC-TM for DTCH, transport channel parameters (384 kbps)

Higher Layer	RAB/Signalling RB		RAB	SRB
RLC	Logical ch	nannel type	DTCH	DCCH
	RLC mod	e	TM	UM/AM
	Payload s	izes, bit	3840	88/80
	Max data	rate, bps	384000	2200/2000
	PDU head	der, bit	N/A	8/16
	TrD PDU	header, bit	0	N/A
MAC	MAC hea	der, bit	0	4
	MAC mult	tiplexing	N/A	Yes
Layer 1	TrCH type		DCH	DCH
	Transport Channel Identity		6	10
	TB sizes, bit		3840	100
	TFS	TF0, bits	0*3840	0*100
		TF1, bits	1*3840	1*100
	TTI, ms		10	40
	Coding type		Turbo Coding	Convolution Coding
	Coding Rate		N/A	1/3
	CRC, bit		16	12
	Max numl	per of bits/TTI after channel coding	11580	360
	RM attribu	ute	256	256

Table C.3.4.3: DL reference measurement channel using RLC-AM for DTCH, transport channel parameters (384 kbps)

Higher Layer	RAB/Signalling RB	RAB	SRB
RLC	Logical channel type	DTCH	DCCH
	RLC mode	AM	UM/AM
	Payload sizes, bit	3824	88/80
	Max data rate, bps	382400	2200/2000
	PDU header, bit	16	8/16
	TrD PDU header, bit	N/A	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	6	10
	TB sizes, bit	3840	100
	TFS TF0, bits	0*3840	0*100
	TF1, bits	1*3840	1*100
	TTI, ms	10	40
	Coding type	Turbo Coding	Convolution Coding
	Coding Rate	N/A	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	11580	360
	RM attribute	256	256

Table C.3.4.4: DL reference measurement channel, TFCS (384 kbps)

TFCS size	4
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

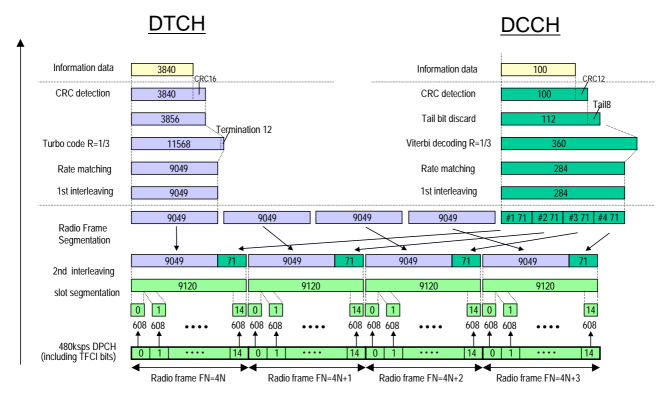


Figure C.3.4 (informative): Channel coding of DL reference measurement channel (384 kbps)

C.3.5 DL reference measurement channel 2 (64 kbps)

The parameters for the DL reference measurement channel 2 for 64 kbps are specified in table C.3.5.1, table C.3.5.2 and table C.3.5.3. The channel coding is detailed in figure C.3.5. For the RLC configuration of AM DCCHs Timer_STATUS_Periodic shall not be set in RRC CONNECTION SETUP message used in test procedure for RF test as defined in TS 34.108 [3] clause 7.3. This is to prevent unexpected DCHs from being transmitted through such RLC entities when the timer has expired in order to sure that the required TFC from the minimum set of TFCs can continuously convey a DCH for DTCH during the test.

Table C.3.5.1: DL reference measurement channel physical parameters (64 kbps)

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 C.3.5.2: DL reference measurement channel 2 using RLC-AM for DTCH, transport channel parameters (64 kbps)

Higher Layer	RAB/Signalling RB		RAB	SRB
RLC	Logical ch	annel type	DTCH	DCCH
	RLC mode		AM	UM/AM
	Payload si	zes, bit	320	136/128
	Max data	ate, bps	64000	3400/3200
	PDU head	er, bit	16	8/16
	TrD PDU ł	neader, bit	N/A	N/A
MAC	MAC head	ler, bit	0	4
	MAC multi	plexing	N/A	Yes
Layer 1	TrCH type		DCH	DCH
	Transport	Channel Identity	6	10
	TB sizes, bit TB set size, bit TB per TTI		336	148
			1344	148
			4	1
	TFS	TF0, bits	0*336	0*148
		TF1, bits	1*336	1*148
		TF2, bits	4*336	
	TTI, ms		20	40
	Coding typ	e	Turbo Coding	Convolution Coding
	Coding Ra	te	1/3	1/3
	CRC, bit		16	16
	Max numb	er of bits/TTI after channel coding	1068*4	516
	RM attribute		143	256

Table C.3.5.3: DL reference measurement channel 2, TFCS (64 kbps)

TFCS size	6
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1)

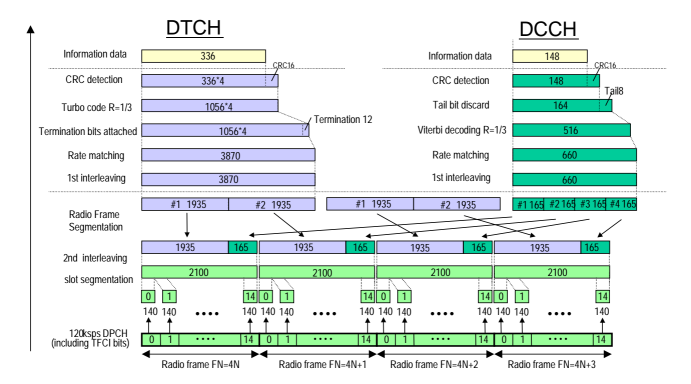


Figure C.3.5 (informative): Channel coding of DL reference measurement channel 2 (64 kbps)

C.4 Reference measurement channel for BTFD performance requirements

C.4.1 UL reference measurement channel for BTFD performance requirements

The parameters for UL reference measurement channel for BTFD are specified in table C.4.1.1, table C.4.1.2, table C.4.1.3 and table C.4.1.4.

Table C.4.1.1: UL reference measurement channel physical parameters for BTFD

Parameter	Level	Unit
Information bit rate	12.8k, 10.8k, 8.55k, 8.0k, 7.3k, 6.5k, 5.75k, 5.35k, 2.55k	kbps
DPCCH	15	kbps
DPCCH Slot Format #i	0	-
DPCCH/DPDCH power ratio	-5.46 (12.8k - 7.3k) -2.69 (6.5k – 2.55k)	dB
TFCI	On	-
Puncturing Limit	100	%

Table C.4.1.2: UL reference measurement channel, transport channel parameters for SRB

Higher Layer	R	AB/Signalling RB	SRB
RLC	Logical	channel type	DCCH
	RLC mo	de	UM/AM
	Payload	sizes, bit	88/80
	Max data	a rate, bps	2200/2000
	PDU hea	ader, bit	8/16
	TrD PDU	J header, bit	N/A
MAC	MAC he	ader, bit	4
	MAC mu	Iltiplexing	Yes
Layer 1	TrCH typ	pe	DCH
	Transpo	rt Channel Identity	10
	TB sizes	, bit	100
	TFS	TF0, bits	0*100
		TF1, bits	1*100
	TTI, ms		40
	Coding t	уре	Convolution Coding
	Coding I	Rate	1/3
	CRC, bit		12
	Max nun	nber of bits/TTI after	360
	channel	•	
		Max number of bits/radio	90
		efore rate matching	
	RM attril	oute	256

Table C.4.1.3: UL reference measurement channel using RLC-TM for DTCH, transport channel parameters

Higher Layer	RAB/Signalling RB	12.8k /10.8k/8.55k/8.0k/7.3k/6.5k/5.75k/5.35k/2.55k
RLC	Logical channel	DTCH
	type	
	RLC mode	TM
	Payload sizes, bit	256, 216, 171, 160, 146, 130, 115, 107, 51, 12
	Max data rate, bps	
	PDU header, bit	N/A
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	Transport Channel Identity	1
	TB sizes, bit	256, 216, 171, 160, 146, 130, 115, 107, 51,12
	TFS TF0 bit	0x256
	TF1 bit	1x256
	TF2 bit	1x216
	TF3 bit	1x171
	TF4 bit	1x160
	TF5 bit	1x146
	TF6 bit	1x130
	TF7 bit	1x115
	TF8 bit	1x107
	TF9 bit	1x51
	TF10	1x12
	bit	
	TTI, ms	20
	Coding type	CC
	Coding Rate	1/3
	CRC, bit	0
	RM attribute	256

Table C.4.1.4: UL reference measurement channel, TFCS

TFCS size	22
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0),
	(TF8, TF0), (TF9, TF0), (TF10, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4,
	TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1), (TF10, TF1)

NOTE: The TFCs (TF0, TF0), (TF10, TF0) and (TF0, TF1) are belonging to minimum set of TFCs.

C.4.2 DL reference measurement channel for BTFD performance requirements

The parameters for DL reference measurement channel for BTFD are specified in table C.4.2.1, table C.4.2.2, table C.4.2.3 and table C.4.2.4. The channel coding for information is shown in figures C.4.1, C.4.2, and C.4.3. For the RLC configuration of AM DCCHs Timer_STATUS_Periodic shall not be set in RRC CONNECTION SETUP message used in test procedure for RF test as defined in TS 34.108 [3] clause 7.3. This is to prevent unexpected DCHs from being transmitted through such RLC entities when the timer has expired in order to ensure that the required TFC from the minimum set of TFCs can continuously convey a DCH for DTCH during the test.

Table C.4.2.1: DL reference measurement channel physical parameters for BTFD

Parameter	Rate 1	Rate 2	Rate 3	Unit
Information bit rate	12,2	7,95	1,95	kbps
DPCH		30		ksps
Slot Format #I		8		-
TFCI		Off		-
Power offsets PO1, PO2 and PO3	0		dB	
DTX position	Fixed		-	

Table C.4.2.2: DL reference measurement channel, transport channel parameters for SRB

Higher Layer	R	AB/Signalling RB	SRB
RLC	RLC Logical channel type		DCCH
	RLC mod	de	UM/AM
	Payload	sizes, bit	88/80
	Max data	a rate, bps	2200/2000
	PDU hea	ader, bit	8/16
	TrD PDU	header, bit	N/A
MAC	MAC hea	ader, bit	4
	MAC multiplexing		Yes
Layer 1	TrCH type		DCH
	Transport Channel Identity		20
	TB sizes	, bit	100
	TFS	TF0, bits	0*100
		TF1, bits	1*100
	TTI, ms		40
	Coding type		Convolution Coding
	Coding Rate		1/3
	CRC, bit		12
	Max num	nber of bits/TTI after	360
	channel	•	
		lax number of bits/radio	90
		fore rate matching	
	RM attribute		256

Table C.4.2.3: DL reference measurement channel using RLC-TM for DTCH, transport channel parameters

Higher Layer	RAB/Signalling RB	12.2k/10.2k/7.95k/7.4k/6.7k/5.9k/5.15k/4.75k/1.95k
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	244, 204, 159, 148, 134, 118, 103, 95, 39
	Max data rate, bps	12200
	PDU header, bit	N/A
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	Transport Channel Identity	1
	TB sizes, bit	244, 204, 159, 148, 134, 118, 103, 95, 39
	TFS	
	TF0 bit	1x244
	TF1 bit	1x204
	TF2 bit	1x159
	TF3 bit	1x148
	TF4 bit	1x134
	TF5 bit	1x118
	TF6 bit	1x103
	TF7 bit TF8 bit	1x95 1x39
	TTI, ms	20
	Coding type	CC
	Coding Rate	1/3
	CRC, bit	12
	RM attribute	256

Table C.4.2.4: DL reference measurement channel, TFCS

TFCS size	18
TFCS	(DTCH, DCCH)=
	(TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0),
	(TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1),
	(TF7, TF1), (TF8, TF1)

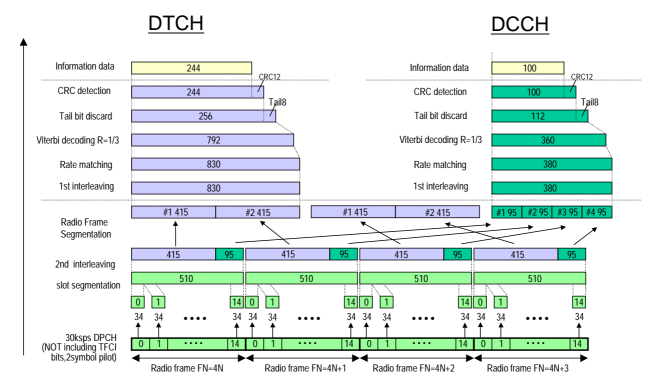


Figure C.4.1 (informative): Channel coding of DL reference measurement channel for BTFD (Rate 1)

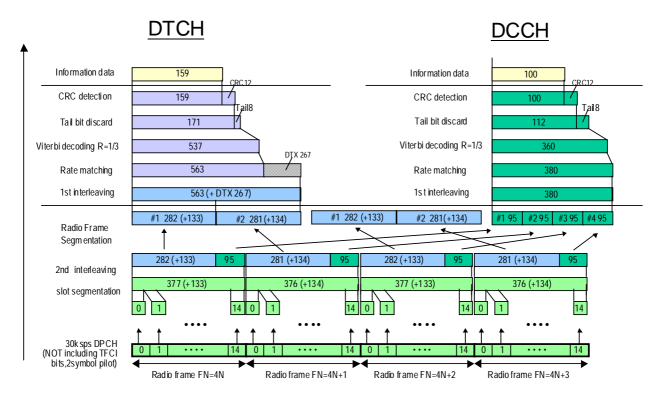


Figure C.4.2 (informative): Channel coding of DL reference measurement channel for BTFD (Rate 2)

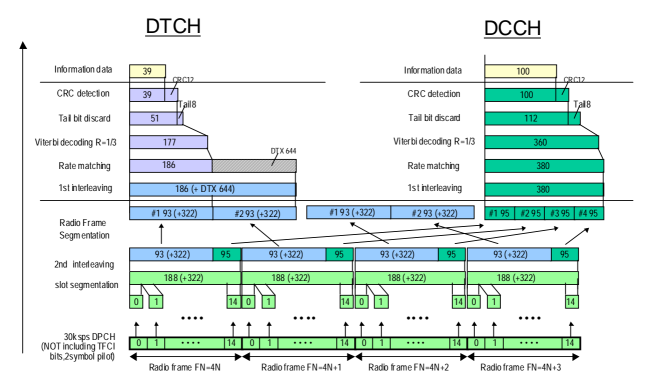


Figure C.4.3 (informative): Channel coding of DL reference measurement channel for BTFD (Rate 3)

C.4.3 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 C.4.3.1. Same parameter values are used for 2ms and 10ms E-DCH TTI.

Parameter Unit Level Enabling_Delay Radio frames 0 UE_DTX_cycle_1 Subframes 10 UE_DTX_cycle_2 Subframes 10 UE_DTX_DRX_offset Subframes 0 Inactivity_threshold_for_UE_DTX_cycle2 E-DCH TTI 1 UE_DPCCH_burst_1 Subframes 1 UE_DPCCH_burst_2 Subframes UE_DTX_long_preamble_length Slots CQI Feedback cycle, k Milliseconds 0 CQI_DTX_TIMER Subframes 0

Table C.4.3.1: Parameters for the discontinuous UL DPCCH transmission

C.5 DL reference compressed mode parameters

Parameters described in table C.5.1 are used in some test specified in TS 25.101 while parameters described in table C.5.2 are used in some tests specified in TS 25.133 [2].

Set 1 parameters in table C.5.1 are applicable when compressed mode by spreading factor reduction is used in downlink. Set 2 parameters in table C.5.1 are applicable when compressed mode by puncturing is used in downlink. Set 2 is applicable for Release 99 and Release 4 only.

Table C.5.1: Compressed mode reference pattern 1 parameters

Parameter	Set 1	Set 2	Set 2A	Note
TGSN (Transmission Gap Starting Slot Number)	11	11	4	
TGL1 (Transmission Gap Length 1)	7	7	7	
TGL2 (Transmission Gap Length 2)	-	-	7	For Set 1 and Set 2 only one gap in use.
TGD (Transmission Gap Distance)	0	0	15	Only one gap in use. For Set 1 and Set 2 UNDEFINED is used for TGD.
TGPL1 (Transmission Gap Pattern Length)	4	4	4	
TGPL2 (Transmission Gap Pattern Length)	-	-	-	R99 and Rel-4: Only one pattern in use. Rel-5 and later releases: Not applicable
TGPRC (Transmission Gap Pattern Repetition Count)	NA	NA	NA	Defined by higher layers
TGCFN (Transmission Gap Connection Frame Number):	NA	NA	0	Defined by higher layers
UL/DL compressed mode selection	DL & UL	DL & UL	DL & UL	2 configurations possible DL &UL / DL
UL compressed mode method	SF/2	SF/2	SF/2	
DL compressed mode method	SF/2	Puncturin g	SF/2	Compressed mode by puncturing is applicable for R99 and Rel-4 only.
Downlink Slot format	11B	11A	11B	Downlink frame type is specified per individual test. If it is not specified either downlink frame type A or B can be used
Scrambling code change	No	No	No	
RPP (Recovery period power control mode)	0	0	0	
ITP (Initial transmission power control mode)	0	0	0	

Table C.5.2: Compressed mode reference pattern 2 parameters

Parameter	Set 1	Set 2	Set 3	Set 4	Note
TGSN (Transmission Gap Starting Slot Number)	4	4	10	8	
TGL1 (Transmission Gap Length 1)	7	7	10	14	
TGL2 (Transmission Gap Length 2)	-	-	-	-	Only one gap in use.
TGD (Transmission Gap Distance)	0	0	0	0	UNDEFINED is used for TGD.
TGPL1 (Transmission Gap Pattern Length)	3	12	11	4	
TGPL2 (Transmission Gap Pattern Length)	1	-	-	-	R99 and Rel-4: Only one pattern in use. Rel-5 and later releases: Not applicable
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	Puncturing	SF/2	Compressed mode by puncturing is applicable for R99 and Rel-4 only.
Downlink and Slot format	11B	11B	11A	11B	Downlink frame type is specified per individual test. If it is not specified either downlink frame type A or B can be used
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 C.5.3: Compressed mode reference pattern 3 parameters

Parameter	Set 1	Set 2	Set 3	Set 4	Note
TGSN (Transmission Gap Starting Slot Number)	8	8	8	8	
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	UNDEFINED is used for TGD.
TGPL1 (Transmission Gap Pattern Length)	8	24	24	24	
TGPRC (Transmission Gap Pattern Repetition Count)	NA	NA	NA	NA	Defined by higher layers
TGCFN (Transmission Gap Connection Frame Number):	0	4	12	20	
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 and Slot format	11B	11B	11B	11B	Downlink frame type is specified per individual test. If it is not specified either downlink frame type A or B can be used
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	

C.6 Auxiliary measurement channels

C.6.1 Introduction

BLER measurements for test cases where the UL data rate is less or equal to the DL data rate require that special auxiliary measurement channels (AUXMC) are used. This annex specifies the alternative auxiliary measurement channels and the UE test loop mode parameters to be used for the different UL and DL data rate combinations.

C.6.2 Channel combinations for BLER measurements

Table C.6.2: BLER test method and measurement channels for BLER tests for UL DL data rate combinations

DL rate	UE UL	BLER	DL RMC	UL RMC	UE test	Comments
	RMC rate	Test			loop	
	capability	method			mode	
[kbps]	[kbps]				(Note 1)	
12.2	RMC 12.2	Loopback	DL TM RMC	UL TM AUXMC	2	Perform test in CS domain.
		Data+CRC	12.2 kbps	12.2 kbps, no CRC		
			See C.3.1	See C.6.3		
64	RMC 12.2	AM	DL AM RMC	UL AM AUXMC	1	DL RLC SDU size=1248
		ACK/NACK	64 kbps	12.2 kbps		UL RLC SDU size=0
			See C.3.2	See C.6.7		See Note 2
						Perform test in PS domain.
64	RMC 12.2	AM	DL AM RMC	UL AM AUXMC	1	DL RLC SDU size=304
		ACK/NACK	64 kbps	12.2 kbps		UL RLC SDU size=0
			See C.3.5	See C.6.8		See Note 5
						Perform test in PS domain.
144	RMC 12.2	AM	DL AM RMC	UL AM AUXMC	1	DL RLC SDU size=2848
		ACK/NACK	144 kbps	12.2 kbps		UL RLC SDU size=0
			See C.3.3	See C.6.7		See Note 3
						Perform test in PS domain.
384	RMC 12.2	AM	DL AM RMC	UL AM AUXMC	1	DL RLC SDU size=3808
		ACK/NACK	384 kbps	12.2 kbps		UL RLC SDU size=0
			See C.3.4	See C.6.7		See Note 4
						Perform test in PS domain.
						Annex A.3 for description of
	the BLER test method using TM reference measurement channel and UE test loop mode 2 (Loopback					
	Data+CRC). See TS 34.109 [4] Annex A.2 for BLER test method using AM reference measurement channels					
			Л ACK/NACK).			
	20 ms. The SS sends one RLC SDU of size 1248 bits (payload size of 1264 bits – 16 bits for length indicator					
	and extension bit) every downlink TTI (20 ms). The UE test loop parameter "UL RLC SDU size" is set to 0					
	(no data will be returned) in order to avoid UE buffer overflows.					
	= 20 ms. The SS sends one RLC SDU of size 2848 bits (payload size of 2864 bits – 16 bits for length					
	indicator and extension bit) every downlink TTI (20 ms). The UE test loop parameter "UL RLC SDU size" is					
	set to 0 (no data will be returned) in order to avoid UE buffer overflows.					
	The DL AM RMC for 384 kbps according to clause C.3.4 table C.3.4.3 has a payload size of 3824 bits and a					
	TTI of 10 ms. The SS sends one RLC SDU of size 3808 bits (=payload size of 3824 bits – 16 bits for length indicator and extension bit) every downlink TTI (10 ms). The UE test loop parameter "UL RLC SDU size" set					
	to 0 (no data will be returned) in order to avoid UE buffer overflows.					
	The DL AM RMC for 64 kbps according to clause C.3.5 table C.3.5.2 has a payload size of 320 bits and a TTI of 20 ms. The SS sends one RLC SDU of size 304 bits (=payload size of 320bits – 16 bits for length					
	indicator and extension bit) every downlink TTI (20 ms). The UE test loop parameter "UL RLC SDU size" set					
	to 0 (no data will be returned) in order to avoid UE buffer overflows.					
	to o (no data will be returned) in order to avoid OE buller overnows.					

C.6.3 UL auxiliary reference measurement channel (TM, 12.2 kbps, no CRC)

Table C.6.3: UL AUXMC TM 12.2 kbps (13 kbps), no CRC

Higher Layer	RAB/Signalling RB	RAB	SRB	
RLC	Logical channel type	DTCH	DCCH	
	RLC mode	TM	UM/AM	
	Payload sizes, bit	260	88/80	
	Max data rate, bps	13000	2200/2000	
	PDU header, bit	N/A	8/16	
	TrD PDU header, bit	0	N/A	
MAC	MAC header, bit	0	4	
	MAC multiplexing	N/A	Yes	
Layer 1	TrCH type	DCH	DCH	
	Transport Channel Identity	1	5	
	TB sizes, bit	260	100	
	TFS TF0, bits	0*260	0*100	
	TF1, bits	1*260	1*100	
	TTI, ms	20	40	
	Coding type	Convolution Coding	Convolution Coding	
	Coding Rate	1/3	1/3	
	CRC, bit	0	12	
	Max number of bits/TTI after channel coding	804	360	
	Uplink: Max number of bits/radio frame before	402	90	
	rate matching			
	RM attribute	256	256	

C.6.3A UL auxiliary reference measurement channel (TM, 0 kbps and 12.2 kbps, no CRC)

Table C.6.3A: UL AUXMC TM 0 kbps (400 bps) and 12.2 kbps (13 kbps), no CRC

Higher Layer		RAB/Signalling RB	RAB	SRB
RLC	Logical ch	annel type	DTCH	DCCH
	RLC mode)	TM	UM/AM
	Payload si	zes, bit	260/16	88/80
	Max data	rate, bps	13000/400	2200/2000
	PDU head	er, bit	N/A	8/16
	TrD PDU ł	neader, bit	0	N/A
MAC	MAC head	ler, bit	0	4
	MAC multi	plexing	N/A	Yes
Layer 1	TrCH type		DCH	DCH
	Transport	Channel Identity	Identity 1	
	TB sizes, I	oit	260	100
	TFS	TF0, bits	0*260	0*100
		TF1, bits	1*260	1*100
		TF2, bits	1*16	-
	TTI, ms		20	40
	Coding type Coding Rate CRC, bit Max number of bits/TTI after channel coding		Convolution Coding	Convolution Coding
			1/3	1/3
			0	12
			804	360
	Uplink: Ma rate match	x number of bits/radio frame before ing	402	90
	RM attribu	te	256	256

C.6.4 Void

Table C.6.4: Void

C.6.5 Void

Table C.6.5: Void

C.6.6 Void

Table C.6.6: Void

C.6.7 UL AUXMC AM 12.2 kbps

Table C.6.7: UL AUXMC AM 12.2 kbps (11.2 kbps)

Higher Layer		RAB/Signalling RB	RAB	SRB
RLC	Logical channel type		DTCH	DCCH
	RLC mode)	AM	UM/AM
	Payload si	zes, bit	224	88/80
	Max data ı	ate, bps	11200	2200/2000
	PDU head	er, bit	16	8/16
	TrD PDU ł	neader, bit	N/A	N/A
MAC	MAC head	er, bit	0	4
	MAC multiplexing		N/A	Yes
Layer 1	TrCH type		DCH	DCH
	Transport Channel Identity		1	5
	TB sizes, bit		240	100
	TFS	TF0, bits	0*240	0*100
		TF1, bits	1*240	1*100
	TTI, ms		20	40
	Coding typ	e	Convolution Coding	Convolution Coding
	Coding Ra	te	1/3	1/3
	CRC, bit		16	12
	Max number of bits/TTI after channel coding		792	360
	Uplink: Ma rate match	x number of bits/radio frame before	396	90
	RM attribu		256	256

C.6.8 UL AUXMC AM 12.2 kbps(DCCH with TB size of 148bit)

Table C.6.8: UL AUXMC AM 12.2 kbps (11.2 kbps) (DCCH with TB size of 148bit)

Higher	RAB/Signalling RB	RAB	SRB
Layer		BTOLL	50011
RLC	Logical channel type	DTCH	DCCH
	RLC mode	AM	UM/AM
	Payload sizes, bit	224	136/128
	Max data rate, bps	11200	3400/3200
	PDU header, bit	16	8/16
	TrD PDU header, bit	N/A	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	1	5
	TB sizes, bit	240	148
	TFS TF0, bits	0*240	0*148
	TF1, bits	1*240	1*148
	TTI, ms	20	40
	Coding type	Convolution Coding	Convolution Coding
	Coding Rate	1/3	1/3
	CRC, bit	16	16
	Max number of bits/TTI after channel coding	792	516
	Uplink: Max number of bits/radio frame before	396	129
	rate matching		
	RM attribute	256	256

C.7 DL reference parameters for PCH tests

The parameters for the PCH demodulation tests are specified in table C.7.1 and table C.7.2.

Table C.7.1: 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

Table C.7.2: Transport channel parameters for S-CCPCH

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

C.8 DL reference channel parameters for HSDPA tests

C.8.1 Fixed Reference Channel (FRC)

C.8.1.1 Fixed Reference Channel Definition H-Set 1

Table C.8.1.1: Fixed Reference Channel H-Set 1

Parameter	Unit	Va	lue
Nominal Avg. Inf. Bit Rate	kbps	534	777
Inter-TTI Distance	TTI's	3	3
Number of HARQ Processes	Processes	2	2
Information Bit Payload ($N_{{\scriptscriptstyle INF}}$)	Bits	3202	4664
MAC-d PDU size	Bits	336	336
Number Code Blocks	Blocks	1	1
Binary Channel Bits Per TTI	Bits	4800	7680
Total Available 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
Modulation		QPSK	16QAM
Note: The HS-DSCH shall be transmitted continuously with constant power but			

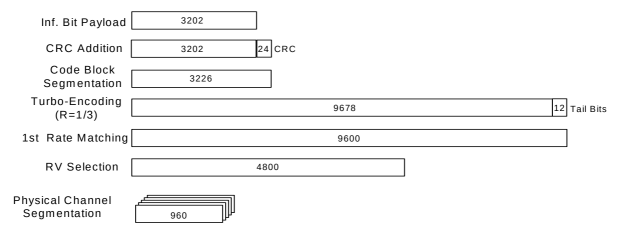


Figure C.8.1: Coding rate for Fixed reference Channel H-Set 1 (QPSK)

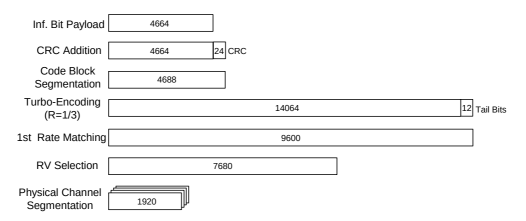


Figure C.8.2: Coding rate for Fixed reference Channel H-Set 1 (16 QAM)

C.8.1.2 Fixed Reference Channel Definition H-Set 2

Table C.8.1.2: Fixed Reference Channel H-Set 2

Parameter	Unit	Va	lue
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
MAC-d PDU size	Bits	336	336
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	9600
Coding Rate		0.67	0.61
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

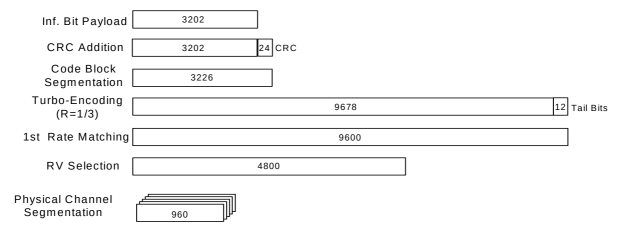


Figure C.8.3: Coding rate for Fixed Reference Channel H-Set 2 (QPSK)

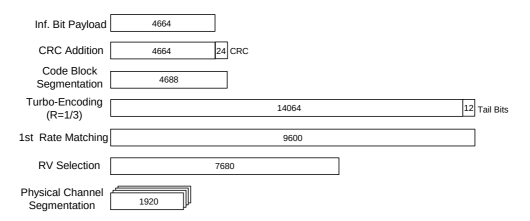


Figure C.8.4: Coding rate for Fixed Reference Channel H-Set 2 (16QAM)

C.8.1.3 Fixed Reference Channel Definition H-Set 3

Table C.8.1.3: Fixed Reference Channel H-Set 3

Parameter	Unit	Va	alue
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 ($N_{{\scriptscriptstyle I\!N\!F}}$)	Bits	3202	4664
MAC-d PDU size	Bits	336	336
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	16QAM

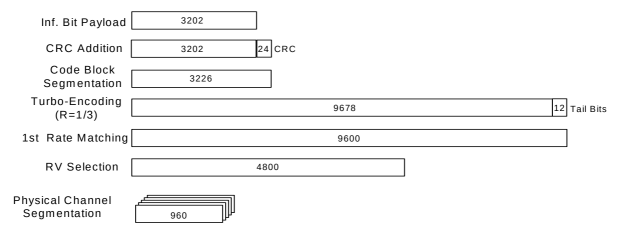


Figure C.8.5: Coding rate for Fixed reference Channel H-Set 3 (QPSK)

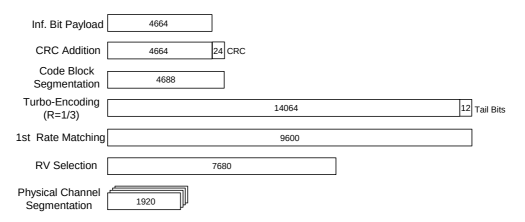


Figure C.8.6: Coding rate for Fixed reference Channel H-Set 3 (16QAM)

C.8.1.4 Fixed Reference Channel Definition H-Set 4

Table C.8.1.4: Fixed Reference Channel 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 ($N_{{\scriptscriptstyle I\!N\!F}}$)	Bits	3202
MAC-d PDU Size	Bits	336
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-TTI distance for UE category 11. The HS-PDSCH shall be transmitted continuously with constant power. The six sub-frame HS-SCCH signalling pattern shall repeat as follows: ...OOXOXOOOXOXO...,

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.

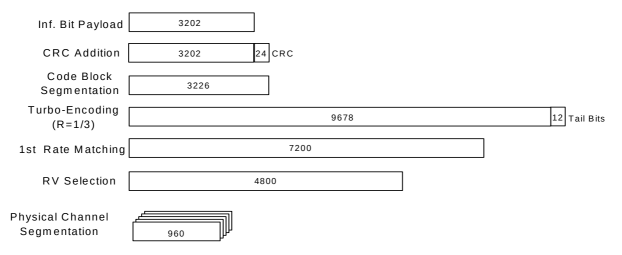


Figure C.8.7: Coding rate for Fixed Reference Channel H-Set 4

C.8.1.5 Fixed Reference Channel Definition H-Set 5

Table C.8.1.5: Fixed Reference Channel 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 ($N_{{\scriptscriptstyle I\!N\!F}}$)	Bits	3202	
MAC-d PDU Size	Bits	336	
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.			

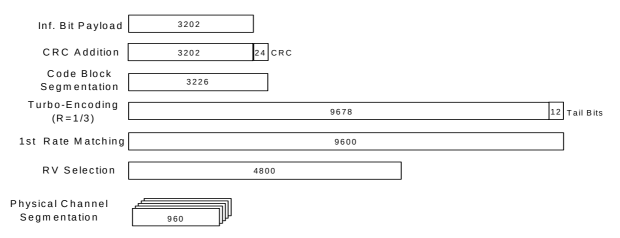


Figure C.8.8: Coding rate for Fixed Reference Channel H-Set 5

C.8.1.6 Fixed Reference Channel Definition H-Set 6

Table C.8.1.6: Fixed Reference Channel H-Set 6

Parameter	Unit	Va	lue
Nominal Avg. Inf. Bit Rate	kbps	3219	4689
Inter-TTI Distance	TTI's	1	1
Number of HARQ Processes	Processes	6	6
Information Bit Payload (N_{INF})	Bits	6438	9377
Mac-d PDU Size	Bits	336	336
Number Code Blocks	Blocks	2	2
Binary Channel Bits Per TTI	Bits	9600	15360
Total Available 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
Modulation		QPSK	16QAM

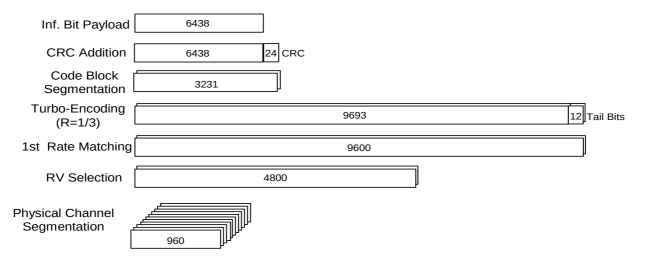


Figure C.8.9: Coding rate for Fixed reference Channel H-Set 6 (QPSK)

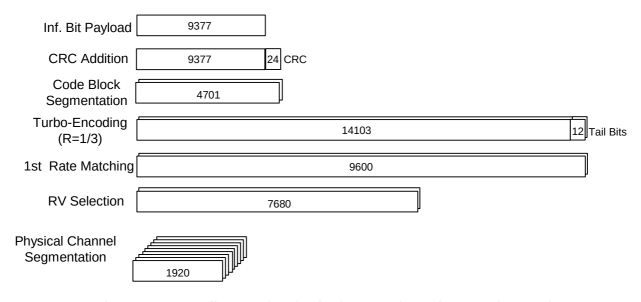


Figure C.8.10: Coding rate for Fixed reference Channel H-Set 6 (16 QAM)

C.8.1.7 Fixed Reference Channel Definition H-Set 7

Table C.8.1.7: Fixed Reference Channel H-Set 7

Parameter	Unit	Value		
Nominal Avg. Inf. Bit Rate	kbps	37.8		
Inter-TTI Distance	TTI's	8		
Information Bit Payload (N_{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.				

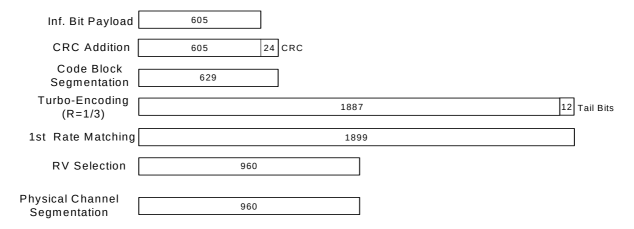


Figure C.8.11: Coding rate for Fixed Reference Channel H-Set 7 (QPSK)

C.8.1.8 Fixed Reference Channel Definition H-Set 8

Table C.8.1.8: Fixed Reference Channel H-Set 8

Parameter	Unit	Value
Nominal Avg. Inf. Bit Rate	kbps	13252
Inter-TTI Distance	TTI's	1
Number of HARQ Processes	Proces	6
	ses	
Information Bit Payload ($N_{{\it INF}}$)	Bits	26504
Number Code Blocks	Blocks	6
Binary Channel Bits Per TTI	Bits	43200
Total Available SML's in UE	SML's	259200
Number of SML's per HARQ Proc.	SML's	43200
Coding Rate		0.61
Number of Physical Channel Codes	Codes	15
Modulation		64QAM

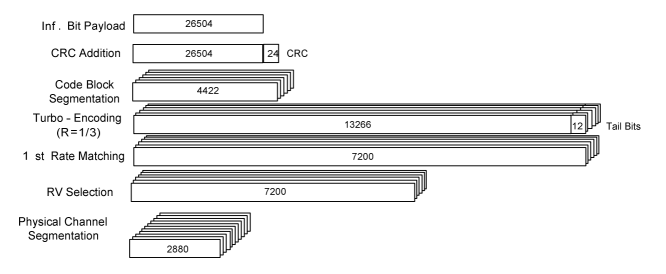


Figure C.8.12: Coding rate for Fixed reference Channel H-Set 8 (64 QAM)

C.8.1.9 Fixed Reference Channel Definition H-Set 9

Table C.8.1.9: Fixed Reference Channel H-Set 9

Parameter	Unit	V	alue
Transport block		Primary	Secondary
Combined Nominal Avg. Inf. Bit Rate		1:	3652
Nominal Avg. Inf. Bit Rate	kbps	8784	4868
Inter-TTI Distance	TTI's	1	1
Number of HARQ Processes	Proces	6	6
	ses	U	O
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	Bits	34	5600
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

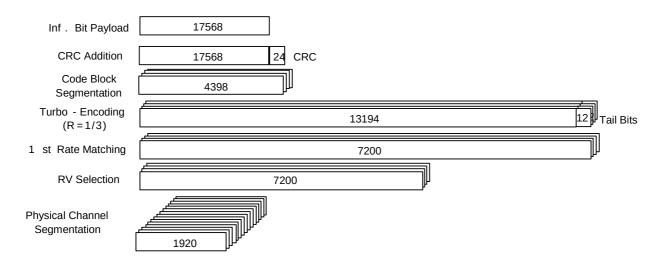


Figure C.8.13: Coding rate for Fixed Reference Channel H-Set 9 Primary Transport Block

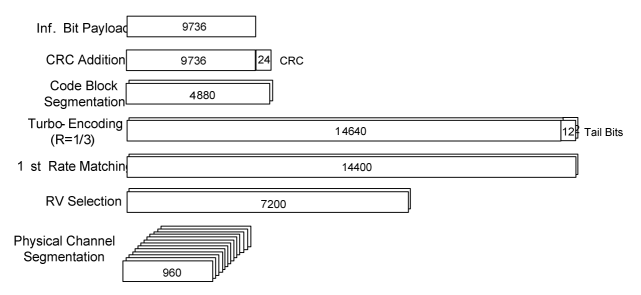


Figure C.8.14: Coding rate for Fixed Reference Channel H-Set 9 Secondary Transport Block

C.8.1.10 Fixed Reference Channel Definition H-Set 10

Table C.8.1.10: Fixed Reference Channel H-Set 10

Parameter Unit Value

Parameter	Unit	V	alue
Nominal Avg. Inf. Bit Rate	Kbps	8774	4860
Inter-TTI Distance	TTI's	1	1
Number of HARQ Processes	Proces	6	6
	ses		
Information Bit Payload	Bits	17548	9719
Number Code Blocks	Blocks	4	2
Binary Channel Bits Per TTI	Bits	28800	14400
Number of SML's per HARQ Proc.	SML's	28800	28800
Coding Rate		0.6	0.67
Number of Physical Channel Codes	Codes	15	15
Modulation		16QAM	QPSK
Nominal Avg. Inf. Bit Rate	Kbps	8774	4860

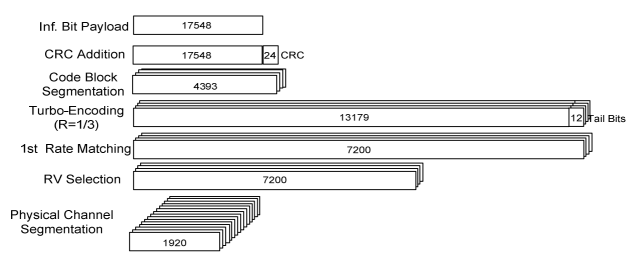


Figure C.8.15: Coding rate for Fixed Reference Channel H-Set 10 (16QAM)

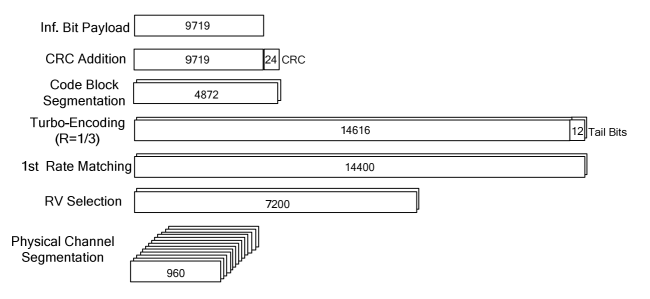


Figure C.8.16: Coding rate for Fixed Reference Channel H-Set 10 (QPSK)

C.8.1.11 Fixed Reference Channel Definition H-Set 11

Table C.8.1.11: Fixed Reference Channel H-Set 11

Parameter	Unit	V	alue
Transport block		Primary	Secondary
Combined Nominal Avg. Inf. Bit Rate		2:	2074
Nominal Avg. Inf. Bit Rate	kbps	13300	8774
Inter-TTI Distance	TTI's	1	1
Number of HARQ Processes	Proces	6	6
	ses	U	O
Information Bit Payload ($N_{{\scriptscriptstyle I\!N\!F}}$)	Bits	26504	17568
Number Code Blocks	Blocks	6	4
Binary Channel Bits Per TTI	Bits	43200	28800
Total available SML's in UE	Bits	51	8400
Number of SML's per HARQ Proc.	SML's	43200	43200
Coding Rate		0.61	0.6
Number of Physical Channel Codes	Codes	15	15
Modulation		64QAM	16QAM

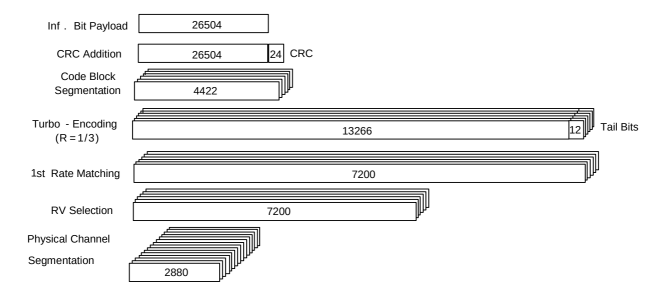


Figure C.8.17: Coding rate for Fixed Reference Channel H-Set 11 Primary Transport Block

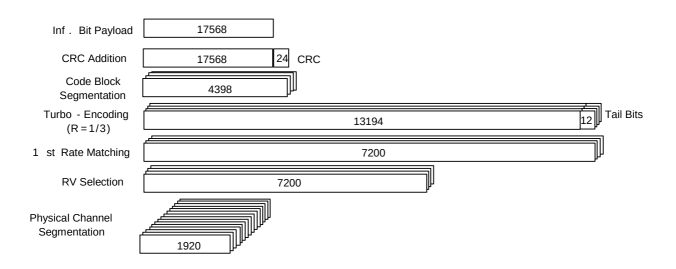


Figure C.8.18: Coding rate for Fixed Reference Channel H-Set 11 Secondary Transport Block

C.9 Downlink reference channel dummy DCCH transmission on DCH

Many test cases have been designed to have continuous downlink DCCH transmission on DCH. The DCCH is carrying SRBs. When there are no signalling messages to be transmitted on downlink DCCH then dummy DCCH messages shall be transmitted on the downlink.

For all test cases with continuous downlink DCCH transmission on DCH the format of the dummy DCCH message is using an invalid MAC header with the value "1111" for the C/T field. The UE shall discard PDU's with this invalid MAC header according to TS 25.321. This applies for cases where a MAC header is used to distinguish between several logical channels. In the case of the reference measurement channels the SRBs on DCH use a 4 bit MAC header.

C.9A MAC header transmission on HS-DSCH

For all test cases with HS-DSCH transmission either a correct MAC-hs header consistent with the actual HSDPA transmission is used or an inconsistent MAC-hs header with the value "111" for the SID field is used. If an inconsistent MAC-hs header is used, then the UE shall discard PDU's according to TS 25.321[13] section 10. For other fields the MAC-hs header shall be set according to the HS-DSCH configuration configured by RRC and the actual HS-DSCH transmission in order to avoid unspecified UE behavior.

C.10 UL reference channel parameters for HSDPA tests

This annex specifies the UL reference channels in for HSDPA test cases and the UE test loop mode parameters to be used when the UL reference measurement channel (12.2 kbps) from C.2.1 does not support the required test conditions. Transmitter characteristics tests with HS-DPCCH require continuous transmission and test loop operation on UL DPCH.

C.10.1 UL reference measurement channel for HSDPA tests

Table C.10.1.1 to C.10.1.4 are applicable for tests on Transmitter Characteristics with HSDPA in clauses 5.2A, 5.2C, 5.2AA, 5.7A, 5.9A, 5.10A, 5.13.1A and 5.13.1AA.

Table C.10.1.1: UL reference measurement channel physical parameters (12.2 kbps) for HSDPA tests

	Parameter	Level	Unit				
DPCCH/I	OPDCH power ratio	-5.46 (Note 1)	dB				
Note 1:	Note 1: The power ratio for transmitter characteristics testing with HS-DPCCH depends on the beta values given in table C.10.1.4.						
Note 2:		DPCCH/DPDCH power ratio ned in UL reference measure					

Table C.10.1.2: UL reference measurement channel, transport channel parameters (12.2 kbps) for HSDPA

Higher	RAB/Signalling RB	RAB	SRB						
Layer									
Note:	Note: As defined in UL reference measurement channel in clause C.2.1, table C.2.1.2.								

Table C.10.1.3: UL reference measurement channel, TFCS (12.2 kbps) for HSDPA

Note:	As defined in UL reference meausrement channel in clause C.2.1, table C.2.1.3.
i note.	AS defined in UL reference meaustement channel in clause C.Z.T. table C.Z.T.3.

Note 3:

Table C.10.1.4: β values for transmitter characteristics tests with HS-DPCCH

Sub-test	βс	β _d	β _d (SF)	β₀/βа	βнs (Note1, Note 2)	CM (dB) (Note 3)	MPR (dB) (Note 3)
1	2/15	15/15	64	2/15	4/15	0.0	0.0
2	12/15	15/15	64	12/15	24/15	1.0	0.0
	(Note 4)	(Note 4)		(Note 4)			
3	15/15	8/15	64	15/8	30/15	1.5	0.5
4	15/15	4/15	64	15/4	30/15	1.5	0.5

Note 1: Δ_{ACK} , Δ_{NACK} and $\Delta_{CQI} = 30/15$ with $\beta_{hs} = 30/15 * \beta_c$.

Note 2: For the HS-DPCCH power mask requirement test in clause 5.2C, 5.7A, and the Error Vector Magnitude (EVM) with HS-DPCCH test in clause 5.13.1A, and HSDPA EVM with phase discontinuity in clause 5.13.1AA, Δ_{ACK} and Δ_{NACK} = 30/15 with β_{hs} = 30/15 * β_c , and Δ_{CQI} = 24/15 with β_{hs} = 24/15 * β_c .

CM = 1 for β_c/β_d =12/15, β_{hs}/β_c =24/15. For all other combinations of DPDCH, DPCCH and HSDPCCH the MPR is based on the relative CM difference. This is applicable for only UEs that support HSDPA in release 6 and later releases.

Note 4: For subtest 2 the β_c/β_d ratio of 12/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to β_c = 11/15 and β_d = 15/15.

C.11 Reference channel parameters for E-DCH tests

This annex specifies the reference channel parameters for E-DCH test cases.

C.11.1 UL reference measurement channel for E-DCH tests

On uplink E-DCH the MAC-d flow parameters and the physical channel parameters according to default Radio Bearer Setup message of section 9.2.1 of TS 34.108 are used. On uplink DCH the reference measurement channel according to section C.2.1 is used with the exception that for transmitter characteristics tests the DPCCH/DPDCH power ratio depends on the beta values given in table C.11.1.3. For transmitter characteristics tests the beta values on all uplink channels according to table C.11.1.3. are used.

Table C.11.1.1: Void

Table C.11.1.2: Void

Table C.11.1.3: β values for transmitter characteristics tests with HS-DPCCH and E-DCH

Sub- test	βο	βa	β _d (SF)	βc/βa	βнs (Note1)	βес	β _{ed} (Note 5) (Note 6)	β _{ed} (SF)	β _{ed} (Codes)	CM (dB) (Note 2)	MPR (dB) (Note 2)	AG Index (Note 6)	E- TFCI
1	11/15 (Note 3)	15/15 (Note 3)	64	11/15 (Note 3)	22/15	209/2 25	1309/225	4	1	1.0	0.0	20	75
2	6/15	15/15	64	6/15	12/15	12/15	94/75	4	1	3.0	2.0	12	67
3	15/15	9/15	64	15/9	30/15	30/15	β_{ed} 1: 47/15 β_{ed} 2: 47/15	4 4	2	2.0	1.0	15	92
4	2/15	15/15	64	2/15	4/15	2/15	56/75	4	1	3.0	2.0	17	71
5	15/15 (Note 4)	15/15 (Note 4)	64	15/15 (Note 4)	30/15	24/15	134/15	4	1	1.0	0.0	21	81

- Note 1: Δ_{ACK} , Δ_{NACK} and Δ_{CQI} = 30/15 with β_{hs} = 30/15 * β_c .
- Note 2: 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.
- Note 3: For subtest 1 the β_c/β_d ratio of 11/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to $\beta_c = 10/15$ and $\beta_d = 15/15$.
- Note 4: For subtest 5 the β_c/β_d ratio of 15/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to $\beta_c = 14/15$ and $\beta_d = 15/15$.
- Note 5: In case of testing by UE using E-DPDCH Physical Layer category 1, Sub-test 3 is omitted according to TS25.306 Table 5.1g.
- Note 6: β_{ed} can not be set directly, it is set by Absolute Grant Value.

Table C.11.1.4: β values for transmitter characteristics tests with HS-DPCCH and E-DCH with 16QAM

Sub- test	β _c (Note3)	β _d	βнs (Note1)	βес	β _{ed} (2xSF2) (Note 4)	β _{ed} (2xSF4) (Note 4)	CM (dB) (Note 2)	MPR (dB) (Note 2)	AG Index (Note 4)	E-TFCI (Note 5)	E-TFCI (boost)
1	1	0	30/15	30/15	β_{ed} 1: 30/15 β_{ed} 2: 30/15	β_{ed} 3: 24/15 β_{ed} 4: 24/15	3.5	2.5	14	105	105

- Note 1: Δ_{ACK} , Δ_{NACK} and $\Delta_{CQI} = 30/15$ with $\beta_{hs} = 30/15 * \beta_c$.
- Note 2: CM = 3.5 and the MPR is based on the relative CM difference, MPR = MAX(CM-1,0).
- Note 3: DPDCH is not configured, therefore the β_c is set to 1 and $\beta_d = 0$ by default.
- Note 4: β_{ed} can not be set directly, it is set by Absolute Grant Value.
- Note 5: All the sub-tests require the UE to transmit 2SF2+2SF4 16QAM EDCH and they apply for UE using E-DPDCH category 7. E-DCH TTI is set to 2ms TTI and E-DCH table index = 2. To support this E-DCH configurations DPDCH is not allocated. The UE is signaled to use the extrapolation algorithm.

C.11.2 DL reference measurement channel for E-DCH tests

On downlink DCH the reference measurement channel according to section C.3.1 is used. On downlink HS-DSCH the fixed reference channel H-Set 1 according to section C.8.1.1 is used.

C.11.3 RLC SDU size for E-DCH tests

Table C.11.3.1 defines the number of DL RLC SDUs per TTI and the sizes of the DL and UL RLC SDUs to achieve the required asymmetrical DL/UL data rates for the E-DCH test cases.

NOTE A The current values of UL RLC SDU size (70464 bits) in Table C.11.3.1 are invalid for test cases 5.2E, 5.13.1AAA and 5.13.2C. The maximum value for UL RLC SDU size a SS can configure when activating UE test loop mode 1 is 65535 bits according to TS 34.109, clause 6.2. The agreement of new values are under review until RAN5#44.NOTE BThe current values for UL SDU size in Table C.11.3.1 for test cases 8.4.4.2, 10.2.2.1.2, 10.2.2.2.1 and 10.2.2.2.2 exceeds 1520 octets (12160bits) which is the maximum mandatory UL RLC SDU size for UEs and UE test loop mode 1 according to TS 34.109 clause 6.2. This means that test cases 8.4.4.2, 10.2.2.1.2, 10.2.2.2.1 and 10.2.2.2.2 can only be used for UEs supporting RLC SDU sizes exceeding 12160 bits. The agreement of new values to enable the test cases to be used by E-DCH UEs independent of the optional support of RLC SDU sizes exceeding 12160 bits are under review until RAN5#44.

Table C.11.3.1: UL RLC SDU size for E-DCH tests

TC Clause	TS 34.121-1 E-DCH Test Cases	Inter-TTI (Note 1)	DL SDU size [bits] (Note 2)	Number of DL SDUs per DL transmission (Note 1)	UL RLC SDU Size [bits] (Note 1)
5.2B	Maximum Output Power with HS-DPCCH and E-DCH	3 (H-Set 1)	2936	1	2936bits (1*DL RLC SDU)
5.2D	UE Relative Code Domain Power Accuracy for HS- DPCCH and E-DCH	3 (H-Set 1)	2936	1	2936bits (1*DL RLC SDU)
5.2E (NOTE A)	UE Relative Code Domain Power Accuracy for HS- DPCCH and E-DCH with 16QAM	3 (H-Set 1)	2936	1	70464 bits (24*DL RLC SDU)
5.9B	Spectrum Emission Mask with E-DCH	3 (H-Set 1)	2936	1	2936bits (1*DL RLC SDU)
5.10B	ACLR with E-DCH	3 (H-Set 1)	2936	1	2936bits (1*DL RLC SDU)
5.13.1AAA (NOTE A)	EVM and IQ origin offset for HS-DPCCH and E- DCH with 16QAM	3 (H-Set 1)	2936	1	70464 bits (24*DL RLC SDU)
5.13.2B	Relative Code Domain Error with HS-DPCCH and E-DCH	3 (H-Set 1)	2936	1	2936bits (1*DL RLC SDU)
5.13.2C (NOTE A)	Relative Code Domain Error for HS-DPCCH and E-DCH with 16QAM	3 (H-Set 1)	2936	1	70464 bits (24*DL RLC SDU)
8.4.4.1	10 ms TTI E-DCH E-TFC Restriction	3 (H-Set 1)	2936	1	11744bits (4*DL RLC SDU)
8.4.4.2 (NOTE B)	2ms TTI E-DCH E-TFC Restriction	3 (H-Set 1)	2936	1	35232bits (12*DL RLC SDU)
8.7.9	UE Transmission Power Headroom	3 (H-Set 1)	-	-	No E-DCH payload data transmitted
10.2.1.1	Detection of E-HICH - Single Link Performance (10ms)	3 (H-Set 1)	2936	1	2936bits (1*DL RLC SDU)
10.2.1.2	Detection of E-HICH - Single Link Performance (2ms)	3 (H-Set 1)	2936	1	5872bits (2*DL RLC SDU)
10.2.2.1.1	Detection in Inter-Cell Handover conditions- RLS not containing the Serving E-DCH cell (10ms)	3 (H-Set 1)	2936	1	11744bits (4*DL RLC SDU)
10.2.2.1.2 (NOTE B)	Detection in Inter-Cell Handover conditions- RLS not containing the Serving E-DCH cell (2ms)	3 (H-Set 1)	2936	1	17616bits (6*DL RLC SDU)
10.2.2.2.1 (NOTE B)	Detection in Inter-Cell Handover conditions- RLS containing the Serving E- DCH cell (10ms)	3 (H-Set 1)	2936	1	17616bits (6*DL RLC SDU)
10.2.2.2.2 (NOTE B)	Detection in Inter-Cell Handover conditions- RLS containing the Serving E- DCH cell (2ms)	3 (H-Set 1)	2936	1	29360bits (10*DL RLC SDU)
10.3.1.1	Detection of E-RGCH - Single Link Performance (10ms)	3 (H-Set 1)	2936	1	2936bits (1*DL RLC SDU)
10.3.1.2	Detection of E-RGCH - Single Link Performance (2ms)	3 (H-Set 1)	2936	1	5872bits (2*DL RLC SDU)
10.3.2	Detection of E-RGCH - Detection in Inter-Cell Handover conditions	3 (H-Set 1)	2936	1	11744bits (4*DL RLC SDU)
10.4.1	Demodulation of E-AGCH (Single Link	3 (H-Set 1)	2936	1	8808its (3*DL RLC SDU)

	Performance)									
Note 1:	e 1: The achieved UL rate will depend on the number of DL SDUs sent at every inter-TTI interval. For each									
	received DL RLC SDU one UL RL									
	UL bit rate by the UE test loop fund	ction = Number of D	L SDUs per Inter-	TTI reception * UL	. RLC SDU size / DL					
	TTI * Inter-TTI. The UE test loop for									
	to avoid that Tx buffert becomes e									
	loop mode 1 shall be limited to ma	ximum 1520 octets	(12160 bits) to no	t restrict the applic	ability of test cases					
	to UEs supporting optional UL RL0									
Note 2:	The DL RLC SDU size for all E-DO	CH tests is set to fit i	into a transport blo	ock size of 3202 bi	ts. Note: The UL					
	RLC SDU size for each test case i	s defined based on	the asymmetrical	DL/UL data rates t	transmitted within					
	the test case									

C.12 DL reference parameters for MBMS tests

This annex specifies the reference channel parameters for MBMS test cases.

C.12.1 MTCH

The parameters for the MTCH demodulation tests are specified in Table C.12.1.1 and Table C.12.1.2.

Unit **Parameter** Level Level kpbs **User Data Rate** 256 128 Channel bit rate 480 kbps 960 Channel symbol rate 480 240 ksps 14 Slot Format #i 12 **TFCI** ON ON Power offsets of TFCI and Pilot dB 0 0 fields relative to data field

Table C.12.1.1: Physical channel parameters for S-CCPCH

Table C.12.1.2: Transport channel parameters for S-CCPCH

Parameter		MTCH	
User Data Rate	256 kbps	128 kbps 40 ms TTI	128 kbps, 80 ms TTI
Transport Channel Number	1	1	1
Transport Block Size	2536	2536	2536
Transport Block Set Size	10144	5072	10144
Nr of transport blocks/TTI	4	2	4
RLC SDU block size	10080	5024	10080
Transmission Time Interval	40 ms	40 ms	80 ms
Type of Error Protection	Turbo	Turbo	Turbo
Rate Matching attribute	256	256	256
Size of CRC	16	16	16
Position of TrCH in radio frame	Flexible	Flexible	Flexible

C.12.2 Combined MTCH demodulation and cell identification

The parameters for combined MTCH demodulation and cell identification test are defined in Table C.12.2.1.

Table C.12.2.1: Cell reselection parameters

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 E₀/N₀
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

Annex D (normative): **Propagation Conditions**

D.1 General

D.1.1 Definition of Additive White Gaussian Noise (AWGN) Interferer

The minimum bandwidth of the AWGN interferer shall be 1,5 times chip rate of the radio access mode (e.g. 5,76 MHz for a chip rate of 3,84 Mcps). The flatness across this minimum bandwidth shall be less than ±0,5 dB and the peak to average ratio at a probability of 0,001 % shall exceed 10 dB.

D.2**Propagation Conditions**

Static propagation condition D.2.1

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.

D.2.2 Multi-path fading propagation conditions

Table D.2.2.1 shows propagation conditions that are used for the performance measurements in multi-path fading environment. All taps have classical Doppler spectrum.

Case 1 Case 2 Case 3 Case 4 Case 5 (Note 1) Case 6 Speed for Band Speed for Band I, II, III, IV, IX and X: II, III, IV, IX and II, III, IV, IX and X: II, III, IV, IX and II, III, IV, IX and I, II, III, IV, IX and X: 3 km/h X: X: X: 250 km/h 3 km/h 120 km/h 3 km/h 50 km/h Speed for Band Speed for Band V, Speed for Band Speed for Band Speed for Band Speed for Band V, VI,VIII and XIX: V, VI, VIII and V, VI, VIII and XIX: V, VI,VIII and VI, VIII and XIX: V, VI, VIII, and 7 km/h 583 km/h (Note 2) XIX: 282 km/h (Note 2) XIX: XIX: 7 km/h 7 km/h 118 km/h Speed for Band VII: VII: VII: VII: VII: VII: 2.3 km/h 2.3 km/h 38 km/h 192 km/h 2.3 km/h 92 km/h Speed for Band XI: XI: XI: XI: XI: XI: 4.1 km/h 4.1 km/h 166 km/h 4.1 km/h 69 km/h 345 km/h (Note 2) Speed for Band XII, XIII and XIV: 320 km/h 133 km/h 668 km/h 8 km/h 8 km/h 8 km/h Relativ Relati Relativ Relativ Relativ Relativ Relati Relativ Relati Relativ Relati Relativ ve e Delay e mean e Delay е ve ve ve e mean Delay Delay mean [ns] Power [ns] mean Delay mean Delay mean Power [ns] **Power Power Power Power**

[ns]

0

976

[ns]

0

976

[dB]

0

0

[ns]

0

260

521

781

[dB]

0

-10

[dB]

0

-3

-6

-9

Table D.2.2.1: Propagation conditions for multi-path fading environments

NOTE 1: Case 5 is only used in Requirements for support of RRM.

[dB]

0

0

0

[dB]

0

-10

976

0

976

20000

NOTE 2: Speed above 250km/h is applicable to demodulation performance requirements only.

0

260

521

781

[dB]

0

-3

-6

-9

Table D.2.2.1A shows propagation conditions that are used for HSDPA performance measurements in multi-path fading environment.

Table D.2.2.1A: Propagation Conditions for multi-path fading environments for HSDPA

ITU Pede Speed (PA	3km/h	ITU Pede Speed (PE	3km/h	ITU vehi Speed 3 (VA:	0km/h	Speed '	icular A 120km/h 120)
Speed for B	and I, II, III,	Speed for B	and I, II, III,	Speed for Ba	and I, II, III,	Speed for	Band I, II,
IV, IX a	and X:	IV, IX a	and X:	IV, IX a	ınd X:	III, IV, E	X and X:
3 kr		3 kr	-	30 kı	-		km/h
Speed for E		Speed for E		Speed for E			Band V, VI,
VIII,		VIII,		VIII, 2		,	XIX:
7 kr		7 kr		71 kı			n (Note 1)
Speed for		Speed for		Speed for			Band VII:
2.3 k	m/h	2.3 k	m/h	23 kı	m/h	92 I	km/h
Speed for	Band XI:	Speed for	Band XI:	Speed for	Band XI:	Speed fo	r Band XI:
4.1 k	m/h	4.1 k	m/h	41 kı	m/h	166 km/h	n (Note 1)
Speed for	Band XII,	Speed for Ba	and XII, XIII	Speed for	Band XII,	Speed for	Band XII,
XIII an	d XIV:	and 2	XIV:	XIII and	:VIX	XIII ar	nd XIV:
8 kr		8 kr		80 kı	n/h		km/h
Relative Delay [ns]	Relative Mean Power [dB]	Relative Delay [ns]	Relative Mean Power [dB]	Relative Delay [ns]	Relative Mean Power [dB]	Relative Delay [ns]	Relative Mean Power [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 D.2.2.1B shows propagation conditions that are used for CQI test in multi-path fading and HS-SCCH-less demodulation of HS-DSCH.

Table D.2.2.1B: 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, IX and X: 30km/h		
Speed for Band V, VI, VIII and XIX: 71km/h		
Speed for Band VII: 23km/h		
Speed for Band XI: 41km/h		
Speed for Band XII, XIII and XIV: 80 km/h		
Relative Delay [ns] Relative mean Power [dB]		
0 0		
976 -10		

Table D.2.2.1C shows propagation conditions that are used for MBMS demodulation performance measurements in multi-path fading environment.

Table D.2.2.1C: Propagation Conditions for Multi-Path Fading Environments for MBMS Performance Requirements, Demodulation of HS-DSCH H-Set9 and H-Set10, HS-SCCH Type 3 Performance

ITU vehicular A Speed 3km/h (VA 3)		
Speed for Band I, I		
3 kr Speed for Band V,	1911	
7 kr		
Speed for Band VII:		
2.3 k		
Speed for Band XI:		
4.1 k		
Speed for Band 2 8 kr	*	
Relative Delay	Relative Mean Power	
[ns]	[dB]	
0 0		
310 -1.0		
710 -9.0		
1090 -10.0		
1730 -15.0		
2510 -20.0		

D.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 taps, one static, Path0, and one moving, Path1. The time difference between the two paths is according Equation D.2.3.1. The taps have equal strengths and equal phases.

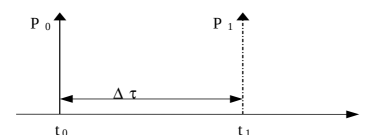


Figure D.2.3.1: The moving propagation conditions

$$\Delta \tau = B + \frac{A}{2} (1 + \sin(\Delta \omega \cdot t))$$

Equation D.2.3.1

The parameters in the equation are shown in.

A	5 μs
В	1 μs
Δω	$40 \cdot 10^{-3} \mathrm{s}^{-1}$

D.2.4 Birth-Death propagation conditions

The dynamic propagation conditions for the test of the baseband performance is a non fading propagation channel with two taps. The moving propagation condition has two taps, Path1 and Path2 while alternate between 'birth' and 'death'. The positions the paths appear are randomly selected with an equal probability rate and are shown in figure D.2.4.1.

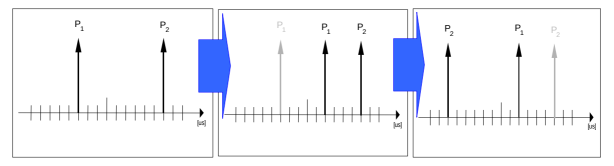


Figure D.2.4.1: Birth death propagation sequence

- NOTE1: 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 strengths and equal phases.
- NOTE 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 Path2.
- NOTE 3: After 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 Path1.
- NOTE 4: The sequence in 2) and 3) is repeated.

D.2.4A High speed train conditions

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

$$f_s(t) = f_d \cos \theta(t) \tag{D.2.4A.1}$$

where $f_s(t)$ is the Doppler shift and f_d is the maximum Doppler frequency. The cosine of angle $\theta(t)$ is given by

$$\cos\theta(t) = \frac{D_s/2 - vt}{\sqrt{D_{\min}^2 + (D_s/2 - vt)^2}}, \ 0 \le t \le D_s/v$$
 (D.2.4A.2)

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. The parameters in the equation are shown in table D.2.4A.1. Accordingly, Doppler shift changes to the following figure D.2.4A.1.

Table D.2.4A.1

Parameter	Value	
D_s	300 m	
D_{\min}	2 m	
v	300 km/h	
f_d	600 Hz	

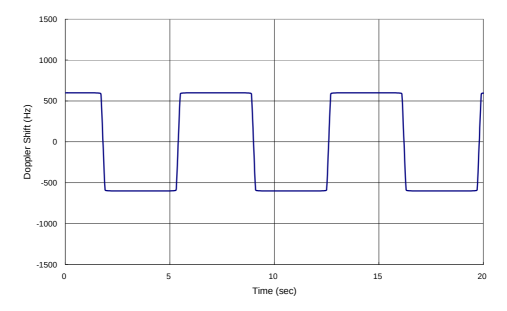


Figure D.2.4A.1: Doppler shift trajectory

D.2.5 Conditions for HSDPA enhanced performance requirements type 1 with UE receiver diversity

The fading profiles used in the two or four faders for testing enhanced performance requirements type 1 with UE receiver diversity shall be uncorreleted to each other.

The two AWGN signals used for testing enhanced performance requirements type 1 with UE receiver diversity shall be uncorreleted to each other.

D.2.6 Conditions for HSDPA enhanced performance requirements type 3 with UE receiver diversity

The fading profiles used in the two faders for testing enhanced performance requirements type 3 with UE receiver diversity shall be uncorreleted to each other.

The two AWGN signals used for testing enhanced performance requirements type 3 with UE receiver diversity shall be uncorreleted to each other.

D.2.7 Conditions for open and closed loop diversity performance

The fading profiles used in the two or four faders for testing open and closed loop diversity performance shall be uncorreleted to each other.

D.2.8 Conditions for MBMS enhanced performance requirements type 1 with UE receiver diversity

The fading profiles used in the six faders for testing enhanced performance requirements type 1 with UE receiver diversity shall be uncorreleted to each other.

The two AWGN signals used for testing enhanced performance requirements type 1 with UE receiver diversity shall be uncorreleted to each other.

D.2.9 MIMO propagation conditions

MIMO propagation conditions are defined based on single-tap fading processes with classical Doppler spectrum. 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 **H** shall be defined as a function of the possible precoding vectors or matrices. The possible precoding vectors for MIMO operation according to [5] 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. D.2.9.1)

Furthermore the following possible precoding matrices shall be defined:

$$\mathbf{W}^{(1)} = \begin{pmatrix} \mathbf{w}^{(1)} & \mathbf{w}^{(4)} \end{pmatrix}, \quad \mathbf{W}^{(2)} = \begin{pmatrix} \mathbf{w}^{(2)} & \mathbf{w}^{(3)} \end{pmatrix}, \quad \mathbf{W}^{(3)} = \begin{pmatrix} \mathbf{w}^{(3)} & \mathbf{w}^{(2)} \end{pmatrix}, \quad \mathbf{W}^{(4)} = \begin{pmatrix} \mathbf{w}^{(4)} & \mathbf{w}^{(1)} \end{pmatrix}$$
(EQ. D.2.9.2)

D.2.9.1 MIMO Single Stream 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 **w** out of the set defined in equation EQ. D.2.9.1. The two fading processes shall be generated according to the parameters in Table D.2.9.1

Table D.2.9.1

MIMO Single Stream Conditions,				
Speed	Speed for Band I, II, III, IV, IX and X: 3km/h			
Speed f	or Band V, VI, VIII, and	XIX: 7.1km/h		
	Speed for Band VII: 2.3km/h			
Speed for Band XII, XIII and XIV: 8 km/h				
Relative Delay	Relative Mean	(Amplitude, phase)		
[ns]	Power [dB]	symbols		
0 0 (a ₁		$(a_1^{}, \varphi_1^{})$		
0	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 channel under MIMO single stream conditions 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 D.2.9.1. Figure D.2.9.1 does not restrict test system implementation.

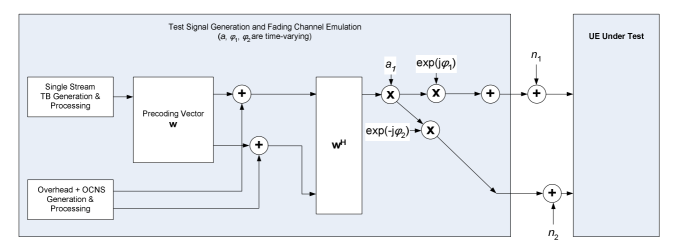


Figure D.2.9.1: Test setup under MIMO Single Stream Conditions

D.2.9.2 MIMO Dual Stream 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. D.2.9.2. The two fading processes shall be generated according to the parameters in Table D.2.9.2

Table D.2.9.2

MIMO Dual Stream Conditions,				
Speed	for Band I, II, III, IV, IX a	and X: 3km/h		
Speed	Speed for Band V, VI, VIII and XIX: 7.1km/h			
	Speed for Band VII: 2.3km/h			
Speed for Band XII, XIII and XIV: 8 km/h				
Relative Delay	Relative Mean	(Amplitude, phase)		
[ns]	Power [dB]	symbols		
0	$(a_1^{}, \boldsymbol{\varphi}_1^{})$			
0	-3	(a_2, φ_2)		

The channel coefficients of the resulting propagation channel under MIMO dual stream conditions 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 D.2.9.2. Figure D.2.9.2 does not restrict test system implementation.

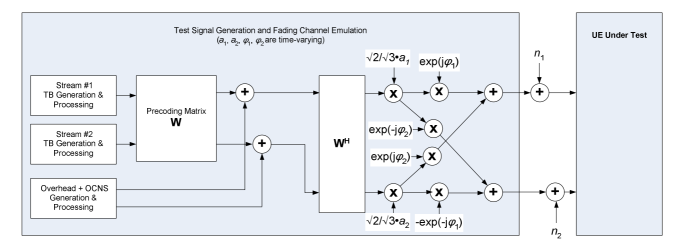


Figure D.2.9.2: Test setup under MIMO Dual Stream Conditions

D.2.9.3 MIMO Dual Stream Static Orthogonal Conditions

The channel coefficients of the resulting propagation channel under MIMO dual stream conditions 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.

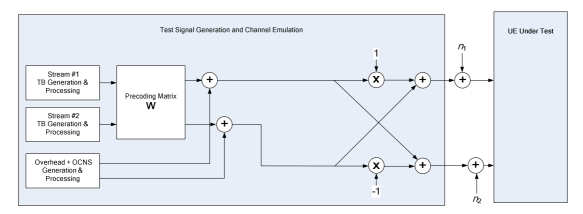


Figure D.2.9.3: Test setup under MIMO Dual Stream Static Orthogonal Conditions

Annex E (normative): Downlink Physical Channels

E.1 General

This normative annex specifies the downlink physical channels that are needed for setting a connection and channels that are needed during a connection. For the definition of OCNS, the power of OCNS shall be controlled so as to keep the total transmit power spectral density Ior constant. The Ior shall be measured as the mean power defined in 3.1 Definitions. The mean power shall be kept constant from one slot to the next.

In test cases where the Ior should be kept constant, it shall be acceptable to continuously send logical channel DCCH data which is allowed to be dummy DCCH data, so that it is not necessary to count the number of power off symbols and calculate OCNS power every symbol or slot period to keep the Ior constant.

NOTE: The power level specified for each physical channel in this annex is an average power, as measured during periods when the physical channel transmission is ON (see [19] for definitions), and no DTX symbols are being transmitted on that physical channel.

E.2 Connection Set-up for non-HSDPA test cases

Table E.2.1 describes the downlink Physical Channels that are required for connection set up.

Table E.2.1: Downlink Physical Channels required for connection set-up

Physical Channel		
CPICH		
P-CCPCH		
SCH		
S-CCPCH		
PICH		
AICH		
DPCH		

E.2.1 Measurement without dedicated connection

Table E.2.2 describes the downlink Physical Channels that are required for measurement before connection. This is applicable for the clauses 5.4.1 and 5.5.2.

Table E.2.2: Downlink Physical Channels transmitted without dedicated connection

Physical Channel	Power
Îor	Test dependent power
CPICH	$CPICH_Ec / Ior = -3.9 dB$
P-CCPCH	P-CCPCH_Ec / Ior $= -8.3 \text{ dB}$
SCH	$SCH_Ec / Ior = -8.3 dB$
PICH	$PICH_Ec / Ior = -8.3 dB$
S-CCPCH	S-CCPCH_Ec / Ior = -5.3 dB

E.3 During connection for non-HSDPA test cases

The following clauses describe 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 base station meaning that SCH is overlapping with the first symbols in DPCH in the beginning of DPCH slot structure.

E.3.1 Measurement of Tx Characteristics

Table E.3.1 is applicable for measurements on the Transmitter Characteristics (clause 5) with the exception of clauses 5.3, 5.4.1, 5.4.4 and 5.5.2.

NOTE: Applicability to clause 5.7 (Power setting in uplink compressed mode) is FFS.

Table E.3.1: Downlink Physical Channels transmitted during a connection

Physical Channel	Power
Îor	-93 dBm / 3,84MHz
CPICH	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	-103,3 dBm / 3,84MHz

E.3.2 Measurement of Rx Characteristics

Table E.3.2.1 is applicable for measurements on the Receiver Characteristics (clause 6) including clauses 5.3, excluding clauses 6.3 and 6.8.

Table E.3.2.1: Downlink Physical Channels transmitted during a connection

Physical Channel	Power	
CPICH	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 E.3.2.2 describes the downlink Physical Channels that are required for the test of Spurious Emissions (clause 6.8). The UE is in the CELL_FACH state during the measurement.

Table E.3.2.2: Downlink Physical Channels transmitted during the Rx Spurious Emissions test

Physical Channel	Power		
CPICH	-86dBm / 3,84MHz		
P-CCPCH	P-CCPCH_Ec/ CPICH_Ec	= -2 dB	
SCH	SCH_Ec / CPICH_Ec	= -2 dB	
PICH	PICH_Ec / CPICH_Ec	= -5 dB	
S-CCPCH	S-CCPCH_Ec / CPICH_Ec	= -2 dB	

E.3.3 Measurement of Performance requirements

Table E.3.3 is applicable for measurements on the Performance requirements (clause 7), including clauses 6.3 and 5.4.4, excluding clauses 7.6.1,7.6.2, 7.11 and 7.12.

Table E.3.3.1 is applicable for measurements on the Performance requirements (clause 7) that are done without a dedicated connection (i.e. clauses 7.11 and 7.12).

Table E.3.3: Downlink Physical Channels transmitted during a connection

Physical Channel	Power ²		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			
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 pow	er er	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.		
OCNS	Necessary power so		OCNS interference consists of 16		
	transmit power spec		dedicated data channels as		
<u></u>	of Node B (lor) adds to one specified in table E.3.6.				
	NOTE 1: For dynamic power correction required to compensate for the presence of transient				
	e.g. control channels, a subset of the OCNS DPCH channels may be used.				
	els are based on the assumption that multipath propagation conditions and				
	representing interference from other cells loc are turned on after the call-				
set-up phase.					

Table E.3.3.1: Downlink Physical Channels transmitted without a dedicated connection

Physical Channel	Power ²		Note	
P-CPICH	P-CPICH_Ec/lor	= -10 dB		
P-CCPCH	P-CCPCH_Ec/lor	= -12 dB		
S-CCPCH	S-CCPCH_Ec/lor	= –12 dB	This value is set in case the SCCPCH is not a test dependent power	
SCH	SCH_Ec/lor	= -12 dB	This power shall be divided equally between Primary and Secondary Synchronous channels	
PICH	PICH_Ec/lor	= -15 dB	This value is set in case the PICH is not a test dependent power	
AICH	AICH_Ec/lor	= -10 dB	This value is set in case the AICH is not a test dependent power	
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 E.3.6.			
NOTE 1: For dynamic power correction required to compensate for the presence of transient channels, e.g. control channels, a subset of the OCNS DPCH channels may be used.				
NOTE 2: Power levels are based on the assumption that multipath propagation conditions and noise source representing interference from other cells loc are turned on after the call-set-up phase.				

E.3.4 Connection with open-loop transmit diversity mode

Table E.3.4 is applicable for measurements for clause 7.6.1.

Table E.3.4: Downlink Physical Channels transmitted during a connection

Physical Channel	Power ²	Note		
P-CPICH (antenna 1)	P-CPICH_E _{c1} / I_{or} = -13 dB	1. Total P-CPICH_E _C /I _{or} = −10 dB		
P-CPICH (antenna 2)	P-CPICH_E _{c2} /I _{or} = -13 dB			
P-CCPCH (antenna 1)	P-CCPCH_Ec ₁ / I_{or} = -15 dB	STTD applied		
P-CCPCH (antenna 2)	P-CCPCH_Ec ₂ /I _{or} = -15 dB	2. Total P-CCPCH_Ec/I _{or} = -12 dB		
SCH (antenna 1 / 2)	SCH_E_C/I_{OI} = -12 dB	TSTD applied. This power shall be divided equally between Primary and Secondary Synchronous channels		
PICH (antenna 1)	$PICH_{E_{c1}}/I_{or} = -18 \text{ dB}$	STTD applied		
PICH (antenna 2)	$PICH_{E_{c2}}/I_{or} = -18 \text{ dB}$	2. Total PICH_E ₀ /I _{or} = −15 dB		
DPCH	Test dependent power	STTD applied		
		Total power from both antennas		
OCNS	Necessary power so that total	 This power shall be divided 		
	transmit power spectral density	equally between antennas		
	of Node B (I _{or}) adds to one ¹	OCNS interference consists of		
		16 dedicated data channels as		
		specified in Table E.3.6.		
NOTE 1: For dynamic power correction required to compensate for the presence of transient				

- NOTE 1: For dynamic power correction required to compensate for the presence of transient channels, e.g. control channels, a subset of the OCNS DPCH channels may be used.
- NOTE 2: Power levels are based on the assumption that multipath propagation conditions and noise source representing interference from other cells loc are turned on after the call-set-up phase.
- NOTE 3: The time alignment of the P-CPICH from Antenna 1 and Antenna 2 as measured at the UE antenna connection shall be within 1/4 chip.

E.3.5 Connection with closed loop transmit diversity mode

table E.3.5 is applicable for measurements for clause 7.6.2.

Table E.3.5: Downlink Physical Channels transmitted during a connection

Physical Channel	Power ²	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	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)	$SCH_Ec/lor = -12 dB$	TSTD applied		
PICH (antenna 1)	PICH_Ec1/lor = -18 dB	STTD applied		
PICH (antenna 2)	PICH_Ec2/lor = -18 dB	STTD applied, total		
		PICH_Ec/lor = -15 dB		
DPCH	Test dependent power	Total power from both antennas		
OCNS	Necessary power so that total	This power shall be divided		
	transmit power spectral density	equally between antennas		
	of Node B (lor) adds to one ^{1,3}	OCNS interference consists of		
		16 dedicated data channels as		
		specified in Table E.3.6.		
NOTE 1: For dynamic power correction required to compensate for the presence of transient				
channels, e.g. control channels, a subset of the OCNS DPCH channels may be used.				
NOTE 2: Power levels are based on the assumption that multipath propagation conditions and				

- NOTE 2: Power levels are based on the assumption that multipath propagation conditions and noise source representing interference from other cells loc are turned on after the call-set-up phase.
- NOTE 3: 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.
- NOTE 4: The time alignment of the P-CPICH from Antenna 1 and Antenna 2 as measured at the UE antenna connection shall be within 1/4 chip.

E.3.6 OCNS Definition

Table E.3.6: DPCH Channelization Code and relative level settings for OCNS signal.

Channelization Code at SF=128 ¹	Relative Level setting (dB) ^{1,2}	DPCH Data
2	-1	The DPCH data for each
11	-3	channelization code shall
17	-3	be uncorrelated with each
23	-5	other and with any wanted
31	-2	signal over the period of
38	-4	any measurement. For
47	-8	OCNS with transmit
55	-7	diversity the DPCH data
62	-4	sent to each antenna shall
69	-6	be either STTD encoded
78	-5	or generated from uncorrelated sources.
85	-9	uncorrelated sources.
94	-10	
125	-8	
113	-6	
119	0	

- NOTE 1: The DPCH Channelization Codes and relative level settings are chosen to simulate a signal with realistic Peak to Average Ratio.
- NOTE 2: 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.

E.4 W-CDMA Modulated Interferer for non-HSDPA test cases

The W-CDMA modulated interferer consists of the downlink channels defined in table E.4.1 plus the OCNS channels defined in Table E.3.6. The relative power of the OCNS channels shall be such that the power of the total signal adds up to one. In this subclause Ior refers to the power of the interferer.

Table E.4.1: 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/lo r = -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 E.3.6			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 E.3.6.

E.5 HSDPA DL Physical channels

E.5.0 Downlink Physical Channels for connection set-up

Table E.5.0: Levels for HSDPA connection setup

Parameter	Unit	Value
During Connection setup		
P-CPICH_Ec/lor	dB	-10
P-CCPCH and SCH_Ec/lor	dB	-12
PICH _Ec/lor	dB	-15
HS-PDSCH	dB	off
HS-SCCH_1	dB	off
DPCH_Ec/lor	dB	-5
OCNS_Ec/lor	dB	-3.1

E.5.1 Downlink Physical Channels for measurement

Table E.5.1 is applicable for the measurements for tests in subclauses 5.2A, 5.2AA, 5.2C, 5.7A, 5.9A, 5.10A, 5.13.1A, 5.13.1AA, 5.13.2A, 6.3A, 9.2.1A to 9.2.1G, 9.3.1 (HSDPA categories 1-8, 11 and 12), 9.3.2, 9.5.1 and 9.5.1A.

Table E.5.1A is applicable for the measurements for tests in subclauses 6.3B, 9.2.1H, 9.2.1I, 9.3.1 (HSDPA categories 9,10 and 13-20) and 9.3.1A.

Table E.5.2 is applicable for the measurements for tests in subclauses 9.2.2A to 9.2.2D, 9.3.3, 9.3.4, 9.2.4A, 9.2.4B, 9.3.7A and 9.3.7B.

Table E.5.3 is applicable for the measurements for tests in subclauses 9.2.3A to 9.2.3D, 9.3.5 and 9.3.6.

Table E.5.4 is applicable for the measurements for tests in subclauses 9.4.1, 9.4.1A.

Table E.5.4A is applicable for the measurements for tests in subclauses 9.4.2, 9.4.2A and 9.4.3.

Table E.5.1: Downlink physical channels for 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 [14] S-SCH pattern is scrambling code group 0
PICH	PICH_Ec/lor	-15dB	
DPCH	DPCH_Ec/lor	Test-specific	12.2 kbps DL reference measurement channel as defined in Annex C.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). During TTIs, in which the HS-SCCH is not allocated to the UE the HS-SCCH shall be transmitted continuously with constant power.
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 ¹	OCNS interference consists of a number of dedicated data channels as specified in table E.5.5. Table E.5.5 is the definition of OCNS for the test case which uses a maximum of ten HS-PDSCH.

NOTE 1: For dynamic power correction required to compensate for the presence of transient channels, e.g. control channels, a subset of the OCNS DPCH channels may be used.

Table E.5.1A: Downlink physical channels for HSDPA receiver testing for Single Link performance, FRC H-Set 8 to H-Set 10.

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 [14] S-SCH pattern is scrambling code group 0
PICH	PICH_Ec/lor	-15dB	
DPCH	DPCH_Ec/lor	Test-specific	12.2 kbps DL reference measurement channel as defined in Annex C.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). During TTIs, in which the HS-SCCH is not allocated to the UE the HS-SCCH shall be transmitted continuously with constant power.
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-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 E.5.5A. Table E.5.5A is the definition of OCNS for the test case which uses a maximum of 11 to 15 HS-PDSCH.

Table E.5.2: Downlink physical channels for HSDPA receiver testing for Open Loop Transmit Diversity performance 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 1/2)	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	STTD applied. Total power from both antennas
HS-SCCH-1	HS-SCCH_Ec/lor	Test-specific	1. STTD applied. 2. Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval). During TTIs, in which the HS-SCCH_1 is not allocated to the UE, the HS-SCCH_1 shall be transmitted continuously with constant power.
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-PDSCH	HS-PDSCH_Ec/lor	Test-specific	STTD applied. Total power from both antennas
OCNS		Necessary power so that total transmit power spectral density of Node B (lor) adds to one ^{1,2}	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 E.5.5 and E.5.5A. Table E.5.5 is the definition of OCNS for the test case which uses a maximum of ten HS-PDSCH. Table E.5.5A is the definition of OCNS for the test case which uses a maximum of 11 to 15 HS-PDSCH.

NOTE 1: For dynamic power correction required to compensate for the presence of transient channels, e.g. control channels, a subset of the OCNS 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.

Table E.5.3: Downlink physical channels for HSDPA receiver testing for Closed Loop
Transmit Diversity (Mode-1) 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 1/2)	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	CL1 applied. Total power from both antennas
HS-SCCH-1	HS-SCCH_Ec/lor	Test-specific	1. STTD applied. 2. Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval). During TTIs, in which the HS-SCCH_1 is not allocated to the UE, the HS-SCCH_1 shall be transmitted continuously with constant power.
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	2. As HS-SCCH-2.
HS-PDSCH	HS-PDSCH_Ec/lor	Test-specific	CL1 applied. Total power from both antennas
OCNS		Necessary power so that total transmit power spectral density of Node B (lor) adds to one ^{1,2}	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 E.5.5. Table E.5.5 is the definition of OCNS for the test case which uses a maximum of ten HS-PDSCH. Table E.5.5A is the definition of OCNS for the test case which uses a maximum of 11 to 15 HS-PDSCH.

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.

Table E.5.4: Downlink physical channels for HSDPA receiver testing for HS-SCCH detection performance

Parameter	Units	Value	Comment
CPICH E_c/I_{or}	dB	-10	
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 [14] 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 C.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		During TTIs, in which the HS-SCCH's
HS-SCCH-4 E_c/I_{or}	dB		are not allocated to the UE, the HS- SCCH's shall be transmitted continuously with constant power.
OCNS E_c/I_{or}	dB	Remaining power at Node-B (including HS-SCCH power allocation when HS-SCCH's inactive). 1,2	OCNS interference consists of 6 dedicated data channels as specified in table E.5.5. Table E.5.5 is the definition of OCNS for the test case which uses a maximum of ten HS-PDSCH. Table E.5.5A is the definition of OCNS for the test case which uses a maximum of 11 to 15 HS-PDSCH.

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.

Table E.5.4A: Downlink physical channels for HSDPA receiver testing for HS-SCCH detection with Open Loop Transmit Diversity performance and MIMO performance

Parameter	Units	Value	Comment
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-	-15dB	1. STTD applied.
	CCPCH_Ec1/lor		2. Total P-CCPCH Ec/lor is –12dB.
P-CCPCH (antenna 2)	P-	-15dB	
	CCPCH_Ec2/lor		
SCH (antenna 1/2)	SCH_Ec/lor	-12dB	1. TSTD applied.
			Power divided equally between
DIOLL (, ,)	DIOL 5 4 //	10.15	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.
HS-PDSCH-1 E_c/I_{or}	dB	-10 dB	1. STTD applied.
			2.HS-PDSCH associated with HS-
			SCCH-1. The HS-PDSCH shall be transmitted continuously with
			constant power.
			3. Total power from both antennas
LIC DDCCLL 2 E /I	dB	DTX	HS-PDSCH associated with HS-
HS-PDSCH-2 E_c/I_{or}	QD	DIX	SCCH-2
HS-PDSCH-3 E_c/I_{or}	dB	DTX	HS-PDSCH associated with HS-
	d B	BIX	SCCH-3
HS-PDSCH-4 E_c/I_{or}	dB	DTX	HS-PDSCH associated with HS-
L_c / L_{or}			SCCH-4
DPCH E_c/I_{or}	dB	-8	1. STTD applied.
-c - c - or			2. Total power from both antennas
HS-SCCH-1 E_c/I_{or}	dB	Test Specific	UE assumes STTD applied.
HS-SCCH-2 E_c/I_{or}	dB		2.All HS-SCCH's allocated equal
	dB		$E_{c}^{/I_{or}}$. Specifies $E_{c}^{/I_{or}}$ when TTI
HS-SCCH-3 E_c/I_{or}			is active. During TTIs, in which the
HS-SCCH-4 E_c/I_{or}	dB		HS-SCCH's are not allocated to the
			UE, the HS-SCCH's shall be
			transmitted continuously with
	in in	<u> </u>	constant power.
OCNS E_c/I_{or}	dB	Remaining power at	OCNS interference consists of a
		Node-B (including HS-	number of dedicated data channels
		SCCH power allocation when HS-SCCH's	as specified in table E.5.5 and
		inactive). ^{1,2}	E.5.5A. Table E.5.5 is the definition of OCNS for the test case which
		mactive).	uses a maximum of ten HS-PDSCH.
			Table E.5.5A is the definition of
			OCNS for the test case which uses a
			maximum of 11 to 15 HS-PDSCH.
			maximum of 11 to 10 10-1 DOOT.

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.

E.5.2 HSDPA OCNS Definition

The selected channelization codes and relative power levels for OCNS transmission for HSDPA performance assessment for receiver types other than enhanced performance type 3i are defined in Table E.5.5 and E.5.5A. 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 E.5E.

Table E.5.5: 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 code shall
123	-2	be uncorrelated with each other and with any
124	-2	wanted signal over the period of any
125	-4	measurement. For OCNS with transmit diversity
126	-1	the DPCH data sent to each antenna shall be
127	-3	either STTD encoded or generated from uncorrelated sources.

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.

Table E.5.5A: OCNS definition for HSDPA receiver testing, FRC H-Set 8, H-Set 9, H-Set 10, H-Set 11.

	Channelization Code at SF=128	DPCH Data	
E.5.3	Downlink Ph	TSICAR Chiannal serior that Residence in the content of the state of t	3
Table E.5.6 to E.5.8B		irements are based on OCNS with 4 codes. However when taking into account the sical channels for call setup, only one code fit the code tree. See table E.6.2.4.	

applicable for tests in subclause 9.2. Table E.5.9 indicates which levels are applied, when the primary level settings (Ec/Ior and Ior/Ioc) and propagation conditions (PA3, PB3, VA3, VA30, VA120) vary. Table E.5.6 is also applicable for tests in subclause 9.5.1 and 9.5.1A.

Table E.5.6: Level set 1 for HSDPA measurements including test tolerances

Parameter	Unit	Value
During Measurement		
P-CPICH_Ec/lor	dB	-9.9
P-CCPCH and SCH_Ec/lor	dB	-11.9
PICH _Ec/lor	dB	-14.9
HS-PDSCH	dB	-5,9
HS-SCCH_1	dB	-7.4
DPCH_Ec/lor	dB	-5
OCNS_Ec/lor	dB	-13.3
Measurement conditions	PA3 & Case	8:HS-PDSCH = -
	6dB, lo	r/loc = 0 dB
	Case 8: HS-	PDSCH = -9 dB,
	lor/lo	c = 0 dB

Table E.5.7: Level set 2 for HSDPA measurements including test tolerances

Parameter During Measurement	Unit	Value
P-CPICH_Ec/lor	dB	-9.9
P-CCPCH and SCH_Ec/lor	dB	-11.9
PICH _Ec/lor	dB	-14.9
HS-PDSCH	dB	-5.9
HS-SCCH_1	dB	-8.4
DPCH_Ec/lor	dB	-5
OCNS_Ec/lor	dB	-10.75
Measurement conditions		SCH = -6dB, dB, 5dB and 0dB

Table E.5.8: Level set 3 for HSDPA measurements including test tolerances

Parameter	Unit	Value
During Measurement		
P-CPICH_Ec/lor	dB	-9.9
P-CCPCH and SCH_Ec/lor	dB	-11.9
PICH _Ec/lor	dB	-14.9
HS-PDSCH	dB	-2,9
HS-SCCH_1	dB	-8.4
DPCH_Ec/lor	dB	-8.4
OCNS_Ec/lor	dB	off
Measurement conditions	HS-PDS	SCH = -3dB,
	lor/loc = 10c	IB, 5dB and 0 dB

Table E.5.8A: Level set 4 for HSDPA measurements including test tolerances

Parameter	Unit	Value
During Measurement		
P-CPICH_Ec/lor	dB	-9.9
P-CCPCH and SCH_Ec/lor	dB	-11.9
PICH _Ec/lor	dB	-14.9
HS-PDSCH	dB	-8,9
HS-SCCH_1	dB	-8.4
DPCH_Ec/lor	dB	-5
OCNS_Ec/lor	dB	-6.75
Measurement conditions	HS-PDS	SCH = -9dB,
	lor/lo	oc = 10dB

Table E.5.8B: Level set 5 for HSDPA measurements including test tolerances

Parameter During Measurement	Unit	Value
P-CPICH_Ec/lor	dB	-9.9
P-CCPCH and SCH_Ec/lor	dB	-11.9
PICH _Ec/lor	dB	-14.9
HS-PDSCH	dB	-11,9
HS-SCCH_1	dB	-8.4
DPCH_Ec/lor	dB	-5
OCNS_Ec/lor	dB	-5.6
Measurement conditions		SCH = -12dB, oc = 10dB

Table E.5.8C: Level set 6 for HSDPA measurements including test tolerances

Parameter	Unit	Value
During Measurement		
P-CPICH_Ec/lor	dB	-9.9
P-CCPCH and SCH_Ec/lor	dB	-11.9
PICH _Ec/lor	dB	-14.9
HS-PDSCH	dB	-1,9
	dB	-11.1
DPCH_Ec/lor	dB	-11.1
OCNS_Ec/lor	dB	Off
Measurement conditions	HS-PDS	SCH = -2dB,
	lor/loc = 4 dl	B, 6 dB, 8 dB, 10
	dB, 15 d	B and 18 dB

Table E.5.8D: Level set 7 for HSDPA measurements including test tolerances

Parameter	Unit	Value
During Measurement		
P-CPICH_Ec/lor	dB	-9.9
P-CCPCH and SCH_Ec/lor	dB	-11.9
PICH _Ec/lor	dB	-14.9
HS-PDSCH	dB	-1,4
HS-SCCH_1	dB	-14.2
DPCH_Ec/lor	dB	-14.2
OCNS_Ec/lor	dB	Off
Measurement conditions	HS-PDS0	CH = -1.5 dB,
	lor/lo	c = 18 dB

Table E.5.9: Application of level sets for measurement

Propagation Conditions	Reference value						
	$HS PDSCH$ 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	T-put R (kbps) \hat{I}_{or}/I_{oc} = 6 dB	T-put R (kbps) \hat{I}_{or}/I_{oc} = 15 dB and 18 dB	T-put R (kbps) \hat{I}_{or}/I_{oc} = 5 dB	T-put R (kbps) \hat{I}_{or}/I_{oc} = 4 dB and 8 dB
	-12	Not tested	Level set 5	Not tested	Not tested	Not tested	Not tested
	-9	Not tested	Level set 4	Not tested	Not tested	Not tested	Not tested
PA3	-6	Level set 1	Level set 2	Not tested	Not tested	Not tested	Not tested
. 7.0	-3	Level set 3	Level set 3	Not tested	Not tested	Not tested	Not tested
	-2 -1.5	Not tested Not	Level set 6 Not	Level set 6 Not	Level set 6 Not	Not tested Not	Not tested Not
	-9	tested Not tested	tested Level set 4	tested Not tested	tested Not tested	tested Not tested	tested Not tested
PB3	-6	Level set 2	Level set 2	Not tested	Not tested	Level set 2	Not tested
	-3	Level set 3	Level set 3	Not tested	Not tested	Level set 3	Not tested
	-9	Not tested	Level set 4	Not tested	Not tested	Not tested	Not tested
VA30	-6	Level set 2	Level set 2	Not tested	Not tested	Not tested	Not tested
	-3	Level set 3	Level set 3	Not tested	Not tested	Not tested	Not tested
	-9	Not tested	Level	Not tested	Not tested	Not tested	Not tested
VA120	-6	Level	Level	Not tested	Not tested	Not tested	Not tested
	-3	Level set 3	Level	Not tested	Not tested	Not tested	Not tested
VA3	-2	Not tested	Level set 6	Level set 6	Not tested	Not tested	Level set 6

E.5.4 Downlink Physical Channels for Transmitter Characteristics with HS-DPCCH

Table E.5.10 is applicable for measurements on the Transmitter Characteristics with HSDPA in clauses 5.2A, 5.2AA, 5.2C, 5.7A, 5.9A, 5.10A, 5.13.1A, 5.13.1AA and 5.13.2A.

Table E.5.10: Test specific downlink physical channels

Parameter		Unit	Test	
DPCH		DPCH_Ec/lor (dB)	-9	
HS-SCCH_1		HS-SCCH_Ec/lor (dB)	-8	
HS-PDSCH		HS-PDSCH_Ec/lor (dB)	-3	
Note: The power levels are selected high enough to keep the DTX reporting ratio very small and to ensure that the radio link is maintained during				
	the test			

E.5A E-DCH with HSDPA DL Physical channels

E.5A.0 Downlink Physical Channels for connection set-up

Table E.5A.0: Levels for connection setup

Parameter	Unit	Value
During Connection setup		
P-CPICH_Ec/lor	dB	-10
P-CCPCH and SCH_Ec/lor	dB	-12
PICH _Ec/lor	dB	-15
HS-PDSCH	dB	off
HS-SCCH_1	dB	off
DPCH_Ec/lor	dB	-5
E-HICH	dB	off
E-AGCH	dB	off
E-RGCH	dB	off
OCNS_Ec/lor	dB	-3.1

E.5A.1 Downlink Physical Channels for measurement

Table E.5A.1 is applicable for tests in subclause 5.2B, 5.2D, 5.2E, 5.9B, 5.10B, 5.13.1AAA, 5.13.2B, and 5.13.2C. Table E.5A.2 is applicable for tests in subclause 10.2.1, 10.3.1, 10.4.1. and 10.4.1A. Table E.5A.3 is applicable for tests in subclause 10.2.2, 10.3.2 and 10.3.2A.

Table E.5A.1: Downlink Physical Channel parameters for E-DCH the Transmitter Characteristics tests

Parameter	Unit	Value	Remark
During Measurement			
P-CPICH_Ec/lor	dB	-10	
P-CCPCH and SCH_Ec/lor	dB	-12	
PICH _Ec/lor	dB	-15	
HS-PDSCH	dB	-3	During TTIs, in which the HS-PDSCH
			is not allocated to the UE via HS-
			SCCH signalling, the HS-PDSCH
			shall be transmitted continuously with constant power
HS-SCCH_1	dB	-8	During TTIs, in which the HS-SCCH
			is not allocated to the UE the HS-
			SCCH shall be transmitted
			continuously with constant power.
DPCH_Ec/lor	dB	-10	
E-AGCH	dB	-20	
E-HICH	dB	-20	
E-RGCH	dB	DTX'd	
OCNS_Ec/lor	dB	Necessary	OCNS interference consists of 6
		power so that	dedicated data channels as specified
		total transmit	in table E.5A.4
		power spectral	
		density of Node	
		B (lor) adds to	
		one	

NOTE 2: For 5.2B, 5.9B, 5.10B, the power levels are selected high enough to keep the DTX reporting ratio very small and to ensure that the radio link is maintained during the test.

Table E.5A.2: Downlink Physical Channel parameters for E-DCH singlelink performance tests

Parameter	Unit	Value	Remark
During Measurement			
P-CPICH_Ec/lor	dB	-10	
P-CCPCH and SCH_Ec/lor	dB	-12	
PICH _Ec/lor	dB	-15	
HS-PDSCH	dB	-3	During TTIs, in which the HS-PDSCH is not allocated to the UE via HS-SCCH signalling, the HS-PDSCH shall be transmitted continuously with constant power
HS-SCCH_1	dB	-7.5	During TTIs, in which the HS-SCCH is not allocated to the UE the HS-SCCH shall be transmitted continuously with constant power.
DPCH_Ec/lor	dB	-10	
E-AGCH	dB	Test specific	Test-specific value or –20dB is used
E-HICH	dB	Test specific	Test-specific value or DTX'd is used
E-RGCH	dB	Test specific	Test-specific value or DTX'd is used
OCNS_Ec/lor	dB	Necessary power so that total transmit power spectral density of Node B (lor) adds to one	OCNS interference consists of 6 dedicated data channels as specified in table E.5A.4

NOTE 1: For dynamic power correction required to compensate for the presence of transient channels, e.g. control channels, a subset of the OCNS DPCH channels may be used.

Table E.5A.3: Downlink Physical Channel parameters for E-DCH in Inter-cell SHO tests

Parameter	Unit	Value	Remark
During Measurement (Note 1)			
P-CPICH_Ec/lor 1 and 2	dB	-10	
P-CCPCH and SCH_Ec/lor _{1 and 2}	dB	-12	
PICH _Ec/lor _{1 and 2}	dB	-15	
HS-PDSCH₁	dB	Test specific	During TTIs, in which the HS-PDSCH is not allocated to the UE via HS-SCCH signalling, the HS-PDSCH shall be transmitted continuously with constant power
HS-SCCH_1 ₁	dB	-7.5	During TTIs, in which the HS-SCCH is not allocated to the UE the HS-SCCH shall be transmitted continuously with constant power.
DPCH_Ec/Ior _{1 and 2}	dB	-10	
E-AGCH₁	dB	Test specific	Test-specific value or –20dB is used
E-HICH 1	dB	Test specific	Test-specific value or DTX'd is used
E-RGCH₁	dB	Test specific	Test-specific value or DTX'd is used
OCNS_Ec/lor _{1 and 2}	dB	Necessary power so that total transmit power spectral density of Node B (lor) adds to one).	OCNS interference consists of 6 dedicated data channels as specified in table E.5A.4

NOTE1: Index 1: cell belonging to RLS containing the Serving E-DCH cell, Index 2: cell belonging to RLS not containing the Serving E-DCH cell

E.5A.2 E-DCH OCNS Definition

The selected channelization codes and relative power levels for OCNS transmission for E-DCH tests assessment are defined in Table E.5A.4. The selected codes are designed to have a single length-16 parent code.

Table E.5A.4: OCNS definition for HSDPA receiver testing

Channelization Code at SF=128	Relative Level setting (dB)	DPCH Data
122	0	The DPCH data for each channelization code shall be
123	-2	uncorrelated with each other and with any wanted signal
124	-2	over the period of any measurement. For OCNS with
125	-4	transmit diversity the DPCH data sent to each antenna shall
126	-1	be either STTD encoded or generated from uncorrelated
127	-3	sources.

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.

E.5B MBMS DL Physical channels

E.5B.1 Downlink Physical Channels for connection set-up

Table E.5B.1 is applicable for measurements on the Performance requirements in Clause 11.

Table E.5B.1: 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 = -12 dB	This power shall be high enough such that UE can transition to CELL_PCH state reliably
S-CCPCH_1	S-CCPCH_Ec/lor = -7 dB	Specifies the power of the S-CCPCH carrying the FACH/PCH/MCCH
S-CCPCH_2	S-CCPCH_Ec/lor = test dependent	Specifies the power of the S-CCPCH carrying the MTCH
MICH	MICH_Ec/lor = -10 dB	
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 E.3.6

E.5C F-DPCH with HSDPA DL Physical channels

E.5C.0 Downlink Physical Channels for connection set-up

Table E.5C.0: Levels for connection setup

Parameter	Unit	Value
During Connection setup		
P-CPICH_Ec/lor	dB	-10
P-CCPCH and SCH_Ec/lor	dB	-12
PICH _Ec/lor	dB	-15
HS-PDSCH	dB	off
HS-SCCH_1	dB	off
DPCH_Ec/lor	dB	-5
F-DPCH_Ec/lor	dB	off
OCNS_Ec/lor	dB	-3.1

E.5C.1 Downlink Physical Channels for measurement

Table E.5C.1 is applicable for tests in subclause 7.8.5.

Table E.5C.1: Downlink Physical Channel parameters for F-DPCH performance tests

Parameter	Unit	Value	Remark
During Measurement			
P-CPICH_Ec/lor	dB	-10	
P-CCPCH Ec/lor	dB	-12	Mean power level is shared with SCH.
SCH Ec/lor	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 [14] S-SCH pattern is scrambling code group 0
PICH _Ec/lor	dB	-15	
HS-PDSCH_Ec/lor	dB	-3	Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval). During TTIs, in which the HS-PDSCH is not allocated to the UE via HS-SCCH signalling, the HS-PDSCH shall be transmitted continuously with constant power
HS-SCCH_1_Ec/lor	dB	-10	Specifies fraction of Node-B radiated
			power transmitted when TTI is active (i.e. due to minimum inter-TTI interval). During TTIs, in which the HS-SCCH is not allocated to the UE the HS-SCCH shall be transmitted continuously with constant power.
HS-SCCH-2_Ec/lor	dB	DTX'd	Not present
HS-SCCH-3_Ec/lor	dB	DTX'd	Not present
HS-SCCH-4_Ec/lor	dB	DTX'd	Not present
DPCH_Ec/lor	dB	off	Not present
F-DPCH_Ec/lor	dB	Test specific	DL power control is ON so this power varies according to TPC commands received from UE.
OCNS_Ec/lor	dB	Necessary power so that total transmit power spectral density of Node B (lor) adds to one	OCNS interference consists of 6 dedicated data channels as specified in table E.5.5

E.5D HSDPA and E-DCH DL Physical channels with discontinuous UL DPCCH transmission

E.5D.0 Downlink Physical Channels for connection set-up

Table E.5D.0: Levels for connection setup

Parameter	Unit	Value
During Connection setup		
P-CPICH_Ec/lor	dB	-10
P-CCPCH and SCH_Ec/lor	dB	-12
PICH _Ec/lor	dB	-15
HS-PDSCH	dB	off
HS-SCCH_1	dB	off
DPCH_Ec/lor	dB	-5
F-DPCH_Ec/lor	dB	off
OCNS_Ec/lor	dB	-3.1
E-HICH	dB	off
E-AGCH	dB	off
E-RGCH	dB	off

E.5D.1 Downlink Physical Channels for measurement

Table E.5D.1 is applicable for the test in subclause 7.13.

Table E.5D.1: Downlink Physical Channel parameters for UE UL power control operation with discontinous UL DPCCH transmission test

Unit	Value	Remark
		Mean power level is shared with SCH.
		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 [14] S-SCH pattern is scrambling code group 0
dB		
dB	-3	Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval). During TTIs, in which the HS-PDSCH is not allocated to the UE via HS-SCCH signalling, the HS-PDSCH shall be transmitted continuously with constant power
dB	-10	Specifies fraction of Node-B radiated power transmitted when TTI is active (i.e. due to minimum inter-TTI interval). During TTIs, in which the HS-SCCH is not allocated to the UE the HS-SCCH shall be transmitted continuously with constant power.
dB	DTX'd	Not present
		Not present
		Not present
		Not present
dB	-10	DL power control is OFF so this power does not vary according to TPC commands received from UE.
dB	-20 dB	
dB	-20 dB	
dB	off	E-RGCH is not configured
dB	Necessary power so that total transmit power spectral density of Node B (lor) adds to one	OCNS interference consists of 6 dedicated data channels as specified in table E.5.5
	dB d	dB -10 dB -12 dB -15 dB -3 dB -15 dB -3 dB DTX'd dB DTX'd dB DTX'd dB Off dB Off dB -10 dB -20 dB dB Off dB Off dB Necessary power so that total transmit power spectral density of Node B (lor) adds to

E.5E 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. 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}_{orI} is assumed to be the power spectral density associated with the serving cell), and I_{oc} is given by I_{oc} '= $\sum_{j=2}^{3} \hat{I}_{orj} + I_{oc}$ where Ioc is the average power spectral density of a band limited white noise source consistent with the definition provided in section 3.4.

E.5E.1 Transmitted code and power characteristics for serving cell

The downlink physical channel code allocations for the serving cell are specified in Table E.5E.1-1. 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 E.5E.1-2 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 E.5E.1-2 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 E.5E.1-3 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 E.5E.1-3, 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 E.5E.3.

The scrambling code of the serving cell is set to 0.

Table E.5E.1.1: Downlink physical channel code allocation.

Channelization Code at SF=128	Note
0	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 E.5E.1.2: Summary of modelling approach for the serving cell.

	Serving cell		
Common channels	0.195 (-7.1dB) As specified in Table E.5.1		
HS-PDSCH transport format	H-Set 6		
HS-PDSCH power allocation [E _c /I _{or}]	0.5 (-3 dB)	0.25 (-6 dB)	
HS-SCCH + Other users' channels (OCNS)	0.3049 (-5.16 dB) Other users' channels set according to Table E.5E.1-3	0.5551 (-2.56 dB) Other users' channels set according to Table E.5E.1-3	

Note 1: The repetition cycle length of the pre-generated other users channels should be at least 50ms. The pre-generated pattern should be different for each cell and the cycle length should not be the same.

Table E.5E.1.3: 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% allocation
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
C _{ch,128,96}	C _{ch,128,111}	-2.3
C _{ch,128,98}	C _{ch,128,106}	-4.1
C _{ch,128,99}	C _{ch,128,100}	-3.1
C _{ch,128,101}	C _{ch,128,113}	-5.1
C _{ch,64,52}	C _{ch,64,44}	0.0
C _{ch,128,110}	C _{ch,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 E.5E.1-2. 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 E.5E.2-1.

E.5E.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 E.5E.2-1. 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 E.5E.1-3 apply, along with the specified relative power levels.

Table E.5E.2.1: Summary of modelling approach for the interfering cells.

	Interfering cell(s)		
Common channels	0.195 (-7.1dB)		
	As specified in Table E.5.1		
HS-PDSCH transport	Selected randomly from Table E.5E.2-2		
format	Independent for each interferer.		
HS-PDSCH power	0.5		
allocation [Ec/lor]	(-3 dB)		
Other users' channels	0.3049		
	(-5.16 dB)		
	Set according to Table E.5E.1-3 for		
	50% HS-PDSCH power allocation		
Note 1. The repetition evals length of the pre-generated other users			

Note 1: The repetition cycle length of the pre-generated other users channels should be at least 50ms. The pre-generated pattern should be different for each cell and the cycle length should not be the same.

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 E.5E.2-2, with the actual codes selected per the code allocation given in Table E.5E.1-1. The transmission from each interfering cell is randomly and independently selected every HSDPA TTI among the four options given in Table E.5E.2-2.

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 E.5E.2.2: Predefined interferer transmission.

#	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

E.5E.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.E.5E.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.E.5E.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.E.5E.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 E.5E.1-3. 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.E.5E.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.E.5E.3.1) and (EQ.E.5E.3.3), respectively, where the interim outputs developed by (E.1) are used to develop the applied, normalized values described by (EQ.E.5E.3.3) and to which the actual channel powers are set.

E.6 Downlink Physical Channels Code Allocation (This clause is informative)

E.6.1 Downlink Physical Channels Code Allocation for non-HSDPA test cases

Table E.6.1.1 shows the downlink code allocation for non-HSDPA test cases. The numbers in the code columns indicate the code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined. Only the system configuration according to TS 34.108 [3] section 6.10b is used for RF testing. The codes used for the WCDMA interferer as defined in Table E.4.1 are not included in the table below because the WCDMA interferer is on another carrier. The S-CCPCH has been moved from code 1 to code 2 (SF=64) in order to resolve the code conflict with OCNS DPCH.

Table E.6.1.1: Downlink Physical Channels Code Allocation for RF testing (non-HSDPA)

Code with SF=256	Code with SF=128	Code with SF=64	Note
0: P-CPICH	0.		TS 25.213; TS 34.108 [3]: 6.1.4
1: P-CCPCH	0: -	0.	TS 25.213
2: PICH	1: -	0: -	TS 34.108 [3]: 6.1.0b (SIB5)
3: AICH	11:-		TS 34.108 [3]: 6.1.0b (SIB5)
4: -	O. OONE DDCII		
5: -	2: OCNS DPCH	4.	OCNS: TS34.121: Table E.3.6
6: -	0. 0. 0000011	1: -	0. TO 04 404. TO 7 44 (DOLL)
7: -	3: S-CCPCH		3: TS 34.121: TC 7.11 (PCH) only
8: -	4: -		S-CCPCH for RF testing TS 34.108 [3]: 7.3
9: -	4	2: S-CCPCH	(SIB5), TS 34.121: TC 7.11 (FACH)
10: -	5: -	2. 3-CCFCH	5: TS 34.108 [3]: 6.1.2 (CTCH)
11: -	5		5. 15 34.106 [3]. 6.1.2 (CTCH)
12: -	6: -		
13: -	0	3: -	
14: -	7: -	3	
15: -	7		
16:	8: -		
17: -	0	4: -	
18: -	9: -	4	
19: -	9		
20: -	10: -		
21: -	10	5: -	
22: -	11: OCNS DPCH	0.	OCNS: TS 34.121: E.3.6
23: -			00110. 10 0 1.121. 2.0.0
24-31: -	12-15: -	6-7: -	
32: -	16: -		
33: -	10.	8: -	
34: -	17: OCNS DPCH	0.	OCNS: TS 34.121: E.3.6
35: -			00110.100111211.21010
36-43: -	18-21: -	9-10: -	
44: -	22: -		
45: -		11: -	
46: -	23: OCNS DPCH		OCNS: TS 34.121: E.3.6
47: -		10.11	
48-59: -	24-29: -	12-14: -	
60: -	30: -		
61: -		15: -	
62: -	31: OCNS DPCH		OCNS: TS 34.121: E.3.6
63: -		40.40	
64-75: -	32-37: -	16-18: -	
76: -	38: OCNS DPCH		OCNS: TS 34.121: E.3.6
77: -		19: -	
78: -	39: -		
79: -	<u> </u>	<u> </u>	ļ

Code with SF=256	Code with SF=128	Code with SF=64	Note
80-91: -	40-45: -	20-22: -	
92: -	46: -		
93: -	-10. -	23: -	
94: -	47: OCNS DPCH	20.	OCNS: TS 34.121: E.3.6
95: -		04.00	
96-107: -	48-53: -	24-26: -	
108: - 109: -	54: -		
110: -		27: -	
111: -	55: OCNS DPCH		OCNS: TS 34.121: E.3.6
112-123: -	56-61: -	28-30: -	
124: -	62: OCNS DPCH		OCNS: TS 34.121: E.3.6
125: -	02. 00110 DI 011	31: -	OONO. 10 04.121. E.o.o
126: -	63: -		
127: -	64.67	22.22.	
128-135: - 136: -	64-67: -	32-33: -	
137: -	68: -		
138: -		34: -	
139: -	69: OCNS DPCH		OCNS: TS 34.121: E.3.6
140-155: -	70-77: -	35-38: -	
156: -	78: OCNS DPCH		OCNS: TS 34.121: E.3.6
157: -	70. 00110 51 011	39: -	00110.110.01.121.2.0.0
158: -	79: -		
159: -	80-83: -	40-41: -	
160-167: - 168: -		40-41	
169: -	84: -		
170: -	05 00N0 DD011	42: -	0000 7004404 500
171: -	85: OCNS DPCH		OCNS: TS 34.121: E.3.6
172-187: -	86-93: -	43-46: -	
188: -	94: OCNS DPCH		OCNS: TS 34.121: E.3.6
189: -		47: -	
190: -	95: -		
191: - 192: DCH SRB			
193: -	96: DCH 12.2		TS 34.108 [3]: 9.2.1 (DCH SRB and 12.2);
194: -	07.	48: -	DCH 64: SF32-Code24,
195: -	97: -		DCH 144: SF16-Code12, DCH 384: SF8-Code6
196-223: -	98-111: -	49-55: -	20.1301.01000000
224: -	112: -		
225: - 226: -		56: -	
227: -	113: OCNS DPCH		OCNS: TS 34.121: E.3.6
228-235: -	114-117: -	57-58: -	
236: -			
237: -	118: -	50.	
238: -	119: OCNS DPCH	59: -	OCNS: TS 34.121: E.3.6
239: -			00.10. 10 0 1.121. 2.0.0
240-59: -	120-123: -	60-61: -	
248: -	124: -		
249: - 250: -		62: -	
2 50.	10ELOCNE DOCH		OCNS: TS 34.121: E.3.6
251: -	125: OCNS DPCH		OCNS. 13 34.121. L.3.0

E.6.2 Downlink Physical Channels Code Allocation for HSDPA test cases

Tables E.6.2.1, E.6.2.2, E.6.2.3 and E.6.2.4 show the downlink code allocation for HSDPA test cases. Table E.6.2.1 shows the complete downlink code tree for spreading factors 16, 32 and 64. Table E.6.2.2 shows details of the downlink code tree for SF=16 code=0 with spreading factors 64, 128 and 256. Tables E.6.1.1 and E.6.1.2 should be used for HSDPA test cases for UE categories 1-8 and 11-12. Tables E.6.2.3 and E.6.2.4 show the complete downlink code trees to be used for HSDPA test case for UE categories 9-10 and 13-20, with the exception of test cases testing the control channel performance, for which Tables E.6.2.1 and E.6.2.2 should be used. The numbers in the code columns indicate the code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined.

Table E.6.2.1: HSDPA Downlink Physical Channels Code Allocation for RF testing

Code with SF=64	Code with SF=32	Code with SF=16	Note
0: -	0.		P-CPICH, P-CCPCH, PICH, AICH on SF256
1: -	0: -	0.	HS-SCCH1 and HS-SCCH2 on SF128
2: S-CCPCH	4.	0: -	S-CCPCH: TS 34.108 [3]: 6.1.0b
3: -	1: -		HS-SCCH3 and HS-SCCH4 on SF128
4: -	0		
5: -	2: -	4 110 000011	4 440 55004
6: -	0	1: HS-PDSCH	1st HS-PDSCH code
7: -	3: -		
8: -	4		
9: -	4: -	O. LIO DDOOLI	04110 DD0011 4-
10: -	_	2: HS-PDSCH	2nd HS-PDSCH code
11: -	5: -		
12: -	0:		
13: -	6: -	0 110 000011	0 1110 PD0011
14: -	7.	3: HS-PDSCH	3rd HS-PDSCH code
15: -	7: -		
16: -			
17: -	8: -	4 110 000011	41 110 PD0011
18: -		4: HS-PDSCH	4th HS-PDSCH code
19: -	9: -		
20: -	4.0		5th HS-PDSCH code
21: -	10: -	5 110 DD0011	
22: -	44	5: HS-PDSCH	
23: -	11: -		
24: -	40		
25: -	12: -	0 110 000011	ail He Prooff
26: -	4.0	6: HS-PDSCH	6th HS-PDSCH code
27: -	13: -		
28: -	4.4		
29: -	14: -	7 LIO DD00LI	7/1 1/0 PD00/1
30: -	4.5	7: HS-PDSCH	7th HS-PDSCH code
31: -	15: -		
32: -	40:		
33: -	16: -	0 110 PP0011	out the BBooth
34: -	47	8: HS-PDSCH	8th HS-PDSCH code
35: -	17: -		
36: -	40		
37: -	18: -	0. 110 DD0011	Oth LIC PROCIL d-
38: -	10	9: HS-PDSCH	9th HS-PDSCH code
39: -	19: -		
40: -	00		
41: -	20: -	40 110 550011	1011 110 PROOF
42: -	04.	10: HS-PDSCH	10th HS-PDSCH code
43: -	21: -		
44: -			
45: -	22: -	11: -	
f	23: -	1	
46: -	23: -		

Code with SF=64	Code with SF=32	Code with SF=16	Note
47: -			
48: -	24: -		DMC42 2 are and 00 (CE420) the CDD
49: -	24	12: -	RMC12.2 on code 96 (SF128), the SRB standalone used during call setup on code 192
50: -	25: -	12	(SF256) (TS 34.108 [3]: 9.2.1)
51: -	25		(01 200) (10 04.100 [0]. 9.2.1)
52: -	26: -		
53: -	20	13: -	
54: -	27: -	13	
55: -	21		
56: -	28: -		
57: -	20	44.	
58: -	29: -	14: -	
59: -	29: -		
60: -	30: -		OONO DDOLL 400 407 (05400)
61: -	30	15: -	OCNS DPCH on codes 122-127 (SF128)
62: -	24.	13	(Table E.5.5)
63: -	31: -		

Table E.6.2.2: HSDPA Downlink Physical Channels Code Allocation for SF=16 code=0

Code with SF=256	Code with SF=128	Code with SF=64	Note
0: P-CPICH	0: -		TS 25.213; 34.108 [3]: 6.1.4; 34.121: E.4.2
1: P-CCPCH	0	0.	TS 25.213; 34.121: E.4.2
2: PICH	1: -	0: -	TS 34.108 [3]: 6.1.0b (SIB5)
3: AICH	1		TS 34.108 [3]: 6.1.0b (SIB5)
4: -	2. US SCCU1		TC 24 100 [2]: 0.2.1 DD Catus magazage
5: -	2: HS-SCCH1	4.	TS 34.108 [3]: 9.2.1 RB Setup message
6: -	3: HS-SCCH2	1: -	TS 34.108 [3]: 9.2.1 RB Setup message
7: -	3. H3-300H2		13 34.106 [3]. 9.2.1 KB Setup message
8: -	4: -		
9: -	4	2: S-CCPCH	S-CCPCH: TS 34.108 [3]: 6.1.0b (SIB5)
10: -	5: -	2. 3-CCPCH	3-CCPCH. 13 34.100 [3]. 0.1.00 (3183)
11: -	J		
12: -	6: HS-SCCH3		TS 34.108 [3]: 9.2.1 RB Setup message
13: -	0.113-300H3	3: -	13 34.100 [3]. 3.2.1 KB Setup message
14: -	7: HS-SCCH4	J	TS 34.108 [3]: 9.2.1 RB Setup message
15: -	7.113-300H4		13 34.100 [3]. 9.2.1 KB Setup message

Table E.6.2.3: HSDPA Downlink Physical Channels Code Allocation for RF testing for UE categories 9-10 and 13-20 test cases, except control channel performance test cases

Code with	Code with SF=32	Code with	Note
SF=64		SF=16	D ODIOU D OODOU DIOU AIOU OFOE
0: -	0: -		P-CPICH, P-CCPCH, PICH, AICH on SF256
1: -			HS-SCCH1 and HS-SCCH2 on SF128
2: S-CCPCH 3: -	1: -	0: -	S-CCPCH: TS 34.108 [3]: 6.1.0b OCNS DPCH on code 6 (SF128) (Table E.5.5A), RMC12.2 on code 7 (SF128) (TS 34.108 [3]: 9.2.1 RRC Connection Setup message (Transition to CELL_DCH) with exceptions in Annex I), the SRB standalone used during call setup on code 14 (SF256) (TS 34.108 [3]: 9.2.1 RB Setup message (HSDPA) with exceptions in Annex I)
4: -	2: -		
5: -	2	1: HS-PDSCH	1 st HS-PDSCH code
6: -	3: -	1.110-1 00011	1 110-1 DOOTT code
7: -	J		
8: -	4: -		
9: -	T	2: HS-PDSCH	2nd HS-PDSCH code
10: -	5: -	2. NO-FUOUN	ZHU HO-FDOOR COUR
11: -	ე		
12: -	C.		
13: -	6: -	0 110 000011	3 rd HS-PDSCH code
14: -	_	3: HS-PDSCH	3 HS-PDSCH code
15: -	7: -		
16: -			
17: -	8: -		th
18: -		4: HS-PDSCH	4 th HS-PDSCH code
19: -	9: -		
20: -			
21: -	10: -		4.
22: -		5: HS-PDSCH	5 th HS-PDSCH code
23: -	11: -		
24: -			
25: -	12: -		
26: -		6: HS-PDSCH	6 th HS-PDSCH code
27: -	13: -		
28: -			
29: -	14: -		
-		7: HS-PDSCH	7 th HS-PDSCH code
30: -	15: -		
31: -			
32: -	16: -		
33: -		8: HS-PDSCH	8 th HS-PDSCH code
34: -	17: -		
35: -			
36: -	18: -		
37: -	1	9: HS-PDSCH	9 th HS-PDSCH code
38: -	19: -		
39: -	-		
40: -	20: -		
41: -	-	10: HS-PDSCH	10 th HS-PDSCH code
42: -	21: -	10.110-1 03011	
43: -			
44: -	22: -		
45: -		11: HS-PDSCH	11 th HS-PDSCH code
46: -	23: -		1.1.01.2001.0000
47: -			
48: -	24: -		
49: -	∠ 1	12: HS-PDSCH	12 th HS-PDSCH code
50: -	25: -	12.113*FD3CH	12 110-1 DOOLI COUE
51: -	20		

Code with SF=64	Code with SF=32	Code with SF=16	Note
52: - 53: -	26: -		
54: -	- 27: -	13: HS-PDSCH	13 th HS-PDSCH code
55: - 56: -			
57: -	28: -	14: HS-PDSCH	14 th HS-PDSCH code
58: - 59: -	- 29: -		
60: - 61: -	30: -		
62: -	- 31: -	15: HS-PDSCH	15 th HS-PDSCH code
63: -	31		

Table E.6.2.4: HSDPA Downlink Physical Channels Code Allocation for SF=16 code=0 for UE categories 9-10 and 13-20 test cases, except control channel performance test cases

Code with SF=256	Code with SF=128	Code with SF=64	Note	
0: P-CPICH	0.		TS 25.213; 34.108 [3]: 6.1.4; 34.121: E.4.2	
1: P-CCPCH	0: -	0.	TS 25.213; 34.121: E.4.2	
2: PICH	1: -	0: -	TS 34.108 [3]: 6.1.0b (SIB5)	
3: AICH	1		TS 34.108 [3]: 6.1.0b (SIB5)	
4: -	2: HS-SCCH1		TS 34.108 [3]: 9.2.1 RB Setup message	
5: -	2.113-300111	1: -	(HSDPA) with exceptions in Annex I	
6: -	3: HS-SCCH2] '	TS 34.108 [3]: 9.2.1 RB Setup message	
7: -	3. 113-3CC112		(HSDPA) with exceptions in Annex I	
8: -	4: -		S-CCPCH: TS 34.108 [3]: 6.1.0b (SIB5)	
9: -	4	2: S-CCPCH		
10: -	5: -	2. 5-001 011		
11: -	3			
12: -	6: OCNS DPCH		OCNS DPCH on code 6 (SF128) (Table E.5.5A)	
13: -			CONCENT OF COLOR OF 120) (Table 2.0.071)	
14: SRB during			RMC12.2 on code 7 (SF128) (TS 34.108 [3]:	
call setup			9.2.1 RRC Connection Setup message	
15: -	7: RMC 12.2	3: -	(Transition to CELL_DCH) with exceptions in Annex I), the SRB standalone used during call setup on code 14 (SF256) (TS 34.108 [3]: 9.2.1 RB Setup message (HSDPA) with exceptions in Annex I)	

E.6.3 Downlink Physical Channels Code Allocation for E-DCH test cases

Tables E.6.3.1 and E.6.3.2 show the downlink code allocation for E-DCH test cases. Table E.6.3.1 shows the complete downlink code tree for spreading factors 16, 32 and 64. Table E.6.3.2 shows details of the downlink code tree for SF=16 code=0 with spreading factors 64, 128 and 256. The numbers in the code columns indicate the code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined.

Table E.6.3.1: E-DCH Downlink Physical Channels Code Allocation for RF testing

Code with SF=64	Code with SF=32	Code with SF=16	Note	
0: -	0.		P-CPICH, P-CCPCH, PICH, AICH on SF256	
1: -	0: -		HS-SCCH1 and HS-SCCH2 on SF128	
2: S-CCPCH		0: -	S-CCPCH: TS 34.108 [3]: 6.1.0b	
3: -	1: -		E-HICH/E-RGCH on SF128, E-AGCH on SF256	
4: -				
5: -	2: -	4 110 550011	4 4 4 4 6 5 5 5 6 4 4 4 4 4 4 4 4 4 4 4	
6: -		1: HS-PDSCH	1st HS-PDSCH code	
7: -	3: -			
8: -	1.			
9: -	4: -			
10: -		2: HS-PDSCH	2nd HS-PDSCH code	
11: -	5: -			
12: -				
13: -	6: -			
14: -		3: HS-PDSCH	3rd HS-PDSCH code	
15: -	7: -			
16: -				
17: -	8: -			
		4: HS-PDSCH	4th HS-PDSCH code	
18: -	9: -			
19: -				
20: -	10: -			
21: -		5: HS-PDSCH	5th HS-PDSCH code	
22: -	- 11: -			
23: -				
24: -	12: -			
25: -		6: -		
26: -	13: -	0.		
27: -	10.			
28: -	14: -			
29: -	1 11	7: -		
30: -	15: -	'·		
31: -	10			
32: -	16: -			
33: -	10	8: -		
34: -	17: -	0		
35: -	17			
36: -	10.			
37: -	18: -	0.		
38: -	10.	9: -		
39: -	19: -			
40: -	00:			
41: -	20: -	1.0		
42: -	0.4	10: -		
43: -	21: -			
44: -				
45: -	22: -			
46: -		11: -		
47: -	23: -			
48: -			RMC12.2 on code 96 (SF128), the SRB	
49: -	24: -	12: -	standalone used during call setup on code 192	
	1	į.	The state of the s	

Code with SF=64	Code with SF=32	Code with SF=16	Note
50: -	25: -		(SF256) (TS 34.108 [3]: 9.2.1)
51: -	20.		
52: -	26: -		
53: -	20	13: -	
54: -	27: -	13	
55: -	21		
56: -	- 28: -		
57: -	20	14: -	
58: -	- 29: -	14	
59: -	29		
60: -	20.		
61: -	30: -	15: -	OCNS DPCH on codes 122-127 (SF128)
62: -	24.	15	
63: -	31: -		

Table E.6.2.2: E-DCH Downlink Physical Channels Code Allocation for SF=16 code=0

Code with SF=256	Code with SF=128	Code with SF=64	Note	
0: P-CPICH	0: -		TS 25.213; 34.108 [3]: 6.1.4; 34.121: E.4.2	
1: P-CCPCH	0	0: -	TS 25.213; 34.121: E.4.2	
2: PICH	1: -	0	TS 34.108 [3]: 6.1.0b (SIB5)	
3: AICH	1		TS 34.108 [3]: 6.1.0b (SIB5)	
4: -	2: HS-SCCH1		TC 24 100 [2]: 0.2.1 DD Cotup magazage	
5: -	2. H3-300H1	4.	TS 34.108 [3]: 9.2.1 RB Setup message	
6: -	3: HS-SCCH2	1: -	TS 34.108 [3]: 9.2.1 RB Setup message	
7: -	3. 113-3CC112			
8: -	4: -			
9: -	4	2: S-CCPCH	S-CCPCH: TS 34.108 [3]: 6.1.0b (SIB5)	
10: -	5: -	2. 3-CCFCII	3-CCFCH. 13 34.100 [3]. 0.1.00 (3103)	
11: -	5			
12: -	6: E-HICH/E-		TS 34.108 [3]: 9.2.1 RB Setup message	
13: -	RGCH	٥.	13 34.100 [3]. 3.2.1 ND Setup message	
14: E-AGCH	7: -	3: -	TS 34.108 [3]: 9.2.1 RB Setup message	
15: -	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			

E.6.4 Downlink Physical Channels Code Allocation for MBMS test cases

Table E.6.4.1 show the details of downlink code allocation for MBMS test cases. The numbers in the Code columns indicate the code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined.

Table E.6.4.1: MBMS Downlink Physical Channels Code Allocation for RF testing

Code with SF=256	Code with SF=128	Code with SF=64	Note
0: P-CPICH	- 0: -		TS 25.213; TS 34.108 [3]: 6.1.4
1: P-CCPCH	0	0: -	TS 25.213
2: PICH	1: -	0.	TS 34.108 [3]: 6.1.0b (SIB5)
3: AICH			TS 34.108 [3]: 6.1.0b (SIB5)
4: -	2: OCNS DPCH		OCNS: TS34.121: Table E.3.6
5: - 6: -		1: -	
7: MICH	3: -		
8: -			
9: -	4: -		
10: -	_	2: S-CCPCH	2: TS 34.108 [3]: 6.1.0b (SIB5)
11: -	5: -		
12: -	6: S-CCPCH		6: TS 34.121: TC 8.3.5.4
13: -	0. 3-CCFCIT	3: -	0. 13 34.121. 10 0.3.3.4
14: -	7: -	J	
15: -	· ·		
16:	8: -		
17: -	-	4: -	
18: -	9: -		
19: - 20: -			
21: -	10: -		
22: -		5: -	
23: -	11: OCNS DPCH		OCNS: TS 34.121: E.3.6
24-31: -	12-15: -	6-7: -	
32: -			
33: -	16: -	8: -	
34: -	17: OCNS DPCH	0	OCNS: TS 34.121: E.3.6
35: -			OONO. 10 34.121. E.S.0
36-43: -	18-21: -	9-10: -	
44: -	22: -		
45: -		11: -	
46: - 47: -	23: OCNS DPCH		OCNS: TS 34.121: E.3.6
48-59: -	24-29: -	12-14: -	
60: -		12-14.	
61: -	30: -		
62: -	04 00N0 PP0U	15: -	0000 7004404 500
63: -	31: OCNS DPCH		OCNS: TS 34.121: E.3.6
64-75: -	32-37: -	16-18: -	
76: -	38: OCNS DPCH		OCNS: TS 34.121: E.3.6
77: -	33. CONS DI OII	19: -	OO110. 10 07.121. L.0.0
78: -	39: -		
79: -		00.00	
80-91: -	40-45: -	20-22: -	
92: - 93: -	46: -		
94: -		23: -	
95: -	47: OCNS DPCH		OCNS: TS 34.121: E.3.6
96-107: -	48-53: -	24-26: -	
108: -			
109: -	54: -	27: -	
109: -			1

Code with SF=256	Code with SF=128	Code with SF=64	Note
110: -	55: OCNS DPCH		OCNS: TS 34.121: E.3.6
111: -			0010. 10 04.121. 2.0.0
112-123: -	56-61: -	28-30: -	
124: -	62: OCNS DPCH		OCNS: TS 34.121: E.3.6
125: -	02. 00110 21 011	31: -	0010.1001.121.2.0.0
126: -	63: -	01.	
127: -			
128-135: -	64-67: -	32-33: -	
136: -	68: -		
137: -		34: -	
138: -	69: OCNS DPCH		OCNS: TS 34.121: E.3.6
139: -			
140-155: -	70-77: -	35-38: -	
156: -	78: OCNS DPCH		OCNS: TS 34.121: E.3.6
157: -		39: -	
158: -	79: -		
159: -	00.00	10.11	
160-167: -	80-83: -	40-41: -	
168: -	84: -		
169: -		42: -	
170: -	85: OCNS DPCH		OCNS: TS 34.121: E.3.6
171: -	00.00	40.40	
172-187: -	86-93: -	43-46: -	
188: -	94: OCNS DPCH		OCNS: TS 34.121: E.3.6
189: -		47: -	
190: -	95: -		
191: - 192: -			TO 04 404 TO 0 0 5 4 0 0 0 0 44 0/T + 10)
193: -	96: -		TS 34.121: TC 8.3.5.4, 8.3.6.3,11.2(Test 2)
194: -		48: -	MTCH 256kbps: SF8-Code6
195: -	97: -		TS 34.121: TC 11.2(Test 1 and 3), 11.3
196-223: -	98-111: -	49-55: -	MTCH 128kbps: SF16-Code12
224: -		49-00	WTOTT IZOROPOLOT TO GOGGIZ
225: -	112: -		
226: -		56: -	
227: -	113: OCNS DPCH		OCNS: TS 34.121: E.3.6
228-235: -	114-117: -	57-58: -	
236: -			
237: -	118: -		
238: -	440 00110 77611	59: -	0000 7004404 506
239: -	119: OCNS DPCH		OCNS: TS 34.121: E.3.6
240-59: -	120-123: -	60-61: -	
248: -			
249: -	124: -		
250: -	405 00N0 DEC!!	62: -	00ND T0 04 404 F 0 0
251: -	125: OCNS DPCH		OCNS: TS 34.121: E.3.6
252-255: -	126-127: -	63: -	

Annex F (normative): General test conditions and declarations

The requirements of this clause apply to all applicable tests in the present document.

Many of the tests in the present document measure a parameter relative to a value that is not fully specified in the UE specifications. For these tests, the Minimum Requirement is determined relative to a nominal value specified by the manufacturer.

When specified in a test, the manufacturer shall declare the nominal value of a parameter, or whether an option is supported.

In all the relevant clauses in this clause all Bit Error Ratio (BER), Block Error Ratio (BLER), False transmit format Detection Ratio (FDR) measurements shall be carried out according to the general rules for statistical testing in clause F.6.

F.1 Acceptable uncertainty of Test System

The maximum acceptable uncertainty of the Test System is specified below for each test, where appropriate. The Test System shall enable the stimulus signals in the test case to be adjusted to within the specified range, and the equipment under test to be measured with an uncertainty not exceeding the specified values. All ranges and uncertainties are absolute values, and are valid for a confidence level of 95 %, unless otherwise stated.

A confidence level of 95 % is the measurement uncertainty tolerance interval for a specific measurement that contains 95 % of the performance of a population of test equipment.

For RF tests it should be noted that the uncertainties in clause F.1 apply to the Test System operating into a nominal 50 ohm load and do not include system effects due to mismatch between the DUT and the Test System.

F.1.1 Measurement of test environments

The measurement accuracy of the UE test environments defined in annex G, Test environments shall be.

- Pressure ±5 kPa.

- Temperature ±2 degrees.

Relative Humidity ±5 %.

- DC Voltage ± 1.0 %.

- AC Voltage $\pm 1,5 \%$.

- Vibration 10 %.

- Vibration frequency 0,1 Hz.

The above values shall apply unless the test environment is otherwise controlled and the specification for the control of the test environment specifies the uncertainty for the parameter.

F.1.2 Measurement of transmitter

Table F.1.2: Maximum Test System Uncertainty for transmitter tests

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
5.2 Maximum Output Power	±0,7 dB	•
5.2A Maximum Output Power with HS- DPCCH (Release 5 only)	±0,7 dB	
5.2AA Maximum Output Power with HS- DPCCH (Release 6 and later)	±0,7 dB	
5.2B Maximum Output Power with HS- DPCCH and E-DCH	±0,7 dB	
5.2C UE relative code domain power accuracy	For 0 dB \geq -10 dB CDP \pm 0.2 dB For -10 dB \geq -15 dB CDP \pm 0.3 dB For -15 dB \geq -20 dB CDP \pm 0.4 dB	This accuracy is based on the linearity of the code domain power measurement of the test equipment.
5.2D UE Relative Code Domain Power Accuracy with HS-DPCCH and E-DCH	For 0 dB \geq -10 dB CDP \pm 0.2 dB For -10 dB \geq -15 dB CDP \pm 0.3 dB For -15 dB \geq -20 dB CDP \pm 0.4 dB	This accuracy is based on the linearity of the code domain power measurement of the test equipment.
5.2E UE Relative Code Domain Power Accuracy for HS-DPCCH and E-DCH with 16QAM	For 0 dB \geq -10 dB CDP \pm 0.2 dB For -10 dB \geq -15 dB CDP \pm 0.3 dB For -15 dB \geq -20 dB CDP \pm 0.4 dB For -20 dB \geq -30 dB CDP \pm 0.5 dB	This accuracy is based on the linearity of the code domain power measurement of the test equipment.
5.3 Frequency Error	±10 Hz	
5.4.1 Open loop power control in uplink	±1,0 dB	The uncertainty of this test is a combination of the downlink level setting error and the uplink power measurement that are uncorrelated. Formula =
		SQRT(source_level_error ² + power_meas_error ²)
5.4.2 Inner loop power control in the uplink	The test system uncertainty is the function of the UE transmitter power control range for each combination of the step size and number of steps.	This accuracy is based on the linearity of the absolute power measurement of the test equipment.
	For 0 dB and 1 dB range ±0,1 dB For a nominal 2 dB range ±0,15 dB For a nominal 3 dB range ±0,2 dB For a greater than 3 dB range ±0,3 dB	
5.4.3 Minimum Output Power	±1,0 dB	Measured on a static signal
5.4.4 Out-of-synchronisation handling of output power: $\underline{DPCCH}_{\underline{E}_{c}}$	±0,4 dB	0.1 dB uncertainty in DPCCH ratio
I_{or}		0.3 dB uncertainty in \hat{I}_{or}/I_{oc} based on power meter measurement after the combiner
		Overall error is the sum of the \hat{I}_{or}/I_{oc} ratio error and the DPCCH_Ec/lor ratio. The absolute error of the AWGN loc is not important but is specified as 1.0 dB
5.5.1 Transmit OFF Power: (static case)	±1,0 dB	Measured on a static signal

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
5.5.2 Transmit ON/OFF time mask (dynamic case)	On power +0,7 dB - 1,0 dB Off power (dynamic case) TBD	Assume asymmetric meas error -1.0 dB / 0.7 dB comprising RSS of: -0.7 dB downlink error plus -0.7 dB meas error, and +0.7 dB for upper limit (assume UE won't go above 24 nominal). For the off power, the accuracy of a two-pass measurement needs to be analysed.
5.6 Change of TFC: power control step size (7 dB step)	±0,3 dB relative over a 9 dB range	
5.7 Power setting in uplink compressed mode:-UE output power	A subset of 5.4.2.	
5.7A HS-DPCCH	The test system uncertainty is the function of the UE transmitter power range for each step size on the HS-DPCCH channel.	This accuracy is based on the linearity of the absolute power measurement of the test equipment.
	For 0 dB and 1 dB range ±0,1 dB For a nominal 2 dB range ±0,15 dB For a nominal 3 dB range ±0,2 dB For a greater than 3 dB range ±0,3 dB	
5.8 Occupied Bandwidth	±100 kHz	Accuracy = ±3*RBW. Assume 30 kHz bandwidth.
5.9 Spectrum emission mask	±1,5 dB	
5.9A Spectrum emission mask with HS- DPCCH	±1,5 dB	
5.9B Spectrum emission mask with E-DCH	±1,5 dB	
5.10 ACLR	5 MHz offset: ± 0,8 dB	
	10 MHz offset: ± 0,8 dB	
5.10A ACLR with HS-DPCCH	5 MHz offset: ± 0,8 dB	
5 400 4010 34 5 0011	10 MHz offset: ± 0,8 dB	
5.10B ACLR with E-DCH	5 MHz offset: ± 0,8 dB 10 MHz offset: ± 0,8 dB	
5.11 Spurious emissions	± 2,0 dB for UE and coexistence bands for results ≥ -60 dBm	
	± 3,0 dB for results < -60 dBm Outside above: f≤2.2GHz: ± 1.5 dB 2.2 GHz < f ≤ 4 GHz: ± 2.0 dB f > 4 GHz: ±4.0 dB	

Clause	Maximum Test System Uncertainty	Derivation of Test System
		Uncertainty
5.12 Transmit Intermodulation	± 2.2 dB	CW Interferer error is 0.7 dB for the UE power RSS with 0.7 dB for CW setting = 1.0 dB
		Measurement error of intermod product is 0.7 dB for UE power RSS with 0.7 dB for relative = 1.0 dB
		Interferer has an effect of 2 times on the intermod product so overall test uncertainty is 2*1.0 RSS with 1.0 = 2.2 dB.
		Apply half any excess test system uncertainty to increase the interferer level
5.13.1 Transmit modulation: EVM	±2.5 %	
	(for single code)	
5.13.1A Transmit modulation: EVM with	±2.5 %	
HS-DPCCH	(for single code)	
5.13.1AA Transmit modulation: EVM and	±2.5 %	
phase discontinuity with HS-DPCCH	(for single code)	
	±6 degree for Phase discontinuity	
5.13.1AAA EVM and IQ origin offset for	±0.5 dB	
HS-DPCCH with E-DCH with 16 QAM	(for IQ origin offset) ±1.0dB	
5.13.2 Transmit modulation: peak code domain error	±1.00B	
5.13.2A Relative Code Domain Error	±0.5 dB	
5.13.2B Relative Code Domain Error with	±0.5 dB	
HS-DPCCH and E-DCH	20.0 45	
5.13.2C Relative Code Domain Error for	±0.5 dB	
HS-DPCCH and E-DCH with 16QAM		
5.13.3 UE phase discontinuity	±2.5 % for EVM (for single code)	
	±10 Hz for Frequency error	
	±6 degree for Phase discontinuity	
5.13.4 PRACH quality (EVM)	±2.5 %	
5.13.4 PRACH quality (Frequency error)	±10 Hz	

F.1.3 Measurement of receiver

Table F.1.3: Maximum Test System Uncertainty for receiver tests

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
6.2 Reference sensitivity level	± 0.7 dB	
6.3 maximum input level:	± 0.7 dB	The critical parameter is the overall signal level and not the –19 dB DPCH_Ec/lor ratio.
		0.7 dB absolute error due to signal measurement
		DPCH_Ec/lor ratio error is <0.1 dB but is not important so is ignored
6.3A Maximum Input Level for HS- PDSCH Reception (16QAM)	± 0.7 dB	
6.3B Maximum Input Level for HS- PDSCH Reception (64QAM)	± 0.7 dB	
6.4 Adjacent channel selectivity (Rel-99 and Rel-4)	± 1.1 dB	Overall system uncertainty comprises three quantities:
		Wanted signal level error
		2. Interferer signal level error
		3. Additional impact of interferer ACLR
		Items 1 and 2 are assumed to be uncorrelated so can be root sum squared to provide the ratio error of the two signals. Assume for simplicity this ratio error is linearly added to the interferer ACLR.
		Test System uncertainty = SQRT (wanted_level_error ² + interferer_level_error ²) + ACLR effect.
		The ACLR effect is calculated by:(Formula to follow)
		(E.g. ACLR at 5 MHz of 51 dB gives additional error of .0765 dB. ACLR of 48 gives error of -0.15 dB.)
6.4A Adjacent channel selectivity (Rel-5 and later releases)	± 1.1 dB	Same as above
6.5 Blocking characteristics	System error with f <15 MHz offset: ± 1.4 dB	Using ± 0.7 dB for signal and interferer as currently defined and 68 dB ACLR @ 10 MHz.
	$ \begin{array}{l} f>= 15 \text{ MHz offset and } f_b \leq 2.2 \text{ GHz: } \pm \text{ [1.0]} \\ \text{dB} \\ 2.2 \text{ GHz} < f \leq 4 \text{ GHz: } \pm \text{[1.7] dB} \\ \text{f} > 4 \text{ GHz: } \pm \text{[3.1] dB} \\ \end{array} $	
6.6 Spurious Response	f ≤ 2.2 GHz: ± 1.0 dB 2.2 GHz < f ≤ 4 GHz: ±1.7 dB f > 4 GHz: ±3.1 dB	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
6.7 Intermodulation Characteristics	±1.3 dB	Similar issues to 7.4 ACS test.
		ETR028 says impact f the closer signal is twice that of the far signal. If both signals drop 1 dB, intermod product drops 2 dB.
		Formula =
		$\sqrt{(2 \cdot CW _level_error)^2 + (\text{mod_level_error})^2}$
		(Using CW interferer ±0.5 dB, modulated interferer ±0.5 dB, wanted signal ±0.7 dB) 1.3 dB!
		Broadband noise/ACLR not considered but may have impact.
6.8 Spurious emissions	± 3.0 dB for UE receive band and UE transmit band (-60 dBm)	
	Outside above:	
	f≤2.2GHz: ± 2.0 dB (-57 dBm)	
	2.2 GHz < f ≤ 4 GHz:	
	± 2.0 dB (-47 dBm)	
	f > 4 GHz: ±4.0 dB (-47 dBm)	
	Downlink signal Îor ± 2.0 dB	

F.1.4 Performance requirement

Table F.1.4: Maximum Test System Uncertainty for Performance Requirements

Clause	Maximum Te	est System Uncertainty	Derivation of Test System Uncertainty
7.2 Demodulation in Static Propagation Condition	\hat{I}_{or}/I_{oc} I_{oc}	±0.3 dB ±1.0 dB	0.1 dB uncertainty in DPCH_Ec ratio
	$DPCH _E_c$	±0.1 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
	$\frac{DPCH_E_c}{I_{or}}$	10.1 05	based on power meter measurement after the combiner
			Overall error is the sum of the \hat{I}_{or}/I_{oc} ratio error and the
			DPCH_Ec/lor ratio but is not RSS for simplicity. The absolute error of the AWGN loc is not important for any tests in clause 7 but is specified as 1.0 dB.
7.3 Demodulation of DCH in multipath	\hat{I}_{or}/I_{oc}	±0.56 dB	Worst case gain uncertainty due to the fader from the
Fading Propagation conditions	I_{oc}	±1.0 dB	calibrated static profile is ±0.5
	$DPCH _E_c$	±0.1 dB	dB
	I_{or}	±0.1 db	In addition the same ±0.3 dB
			\hat{I}_{or}/I_{oc} ratio error as 7.2.
			These are uncorrelated so can be RSS.
			Overall error in \hat{I}_{or}/I_{oc} is (0.5^2)
			$+ 0.3^2$) ^{0.5} = 0.6 dB Same as 7.3
7.4 Demodulation of DCH in Moving Propagation conditions	\hat{I}_{or}/I_{oc}	±0.6 dB	Same as 7.3
1 Topagation conditions	I_{oc}	±1.0 dB	
	$\frac{DPCH_E_c}{I_{or}}$	±0.1 dB	
7.5 Demodulation of DCH in Birth-Death	\hat{I}_{or}/I_{oc}	±0.6 dB	Same as 7.3
Propagation conditions	I_{oc}	±1.0 dB	
	$\frac{DPCH_E_c}{I_{or}}$	±0.1 dB	
7.5A Demodulation of DCH in high speed	\hat{I}_{or}/I_{oc}	±0.6 dB	Same as 7.3
train conditions	I_{oc}	±1.0 dB	
	$\frac{DPCH_E_c}{I_{or}}$	±0.1 dB	

Clause	Maximum T	est System Uncertainty	Derivation of Test System Uncertainty
7.6.1 Demodulation of DCH in open loop Transmit diversity mode	$ \begin{array}{c} \hat{I}_{or}/I_{oc} \\ I_{oc} \\ \underline{DPCH_E_c} \\ I_{or} \end{array} $	±0.8 dB ±1.0 dB ±0.1 dB	Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2 + 0.5^2 + 0.3^2)^{0.5} = 0.768$ dB.
7.6.2 Demodulation of DCH in closed loop Transmit diversity mode	$ \begin{array}{c} \hat{I}_{or}/I_{oc} \\ I_{oc} \\ \underline{DPCH_E_c} \\ I_{or} \end{array} $	±0.8 dB ±1.0 dB ±0.1 dB	Round up to 0.8 dB Same as 7.6.1
7.6.3, Demodulation of DCH in site selection diversity Transmission power control mode	$ \begin{array}{c} \hat{I}_{or}/I_{oc} \\ I_{oc} \\ \underline{DPCH_E_c} \\ I_{or} \end{array} $	±0.8 dB ±1.0 dB ±0.1 dB	Same as 7.6.1
7.7.1 Demodulation in inter-cell soft Handover (Release 5 and earlier)	\hat{I}_{or1}/I_{oc} \hat{I}_{or2}/I_{oc} I_{oc} $\frac{DPCH_E_c}{I_{or}}$	±0.6 dB ±0.6 dB ±1.0 dB ±0.1 dB	Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2 + 0.5^2 + 0.3^2)^{0.5} = 0.768$ dB, but per output \hat{I}_{or1}/I_{oc} or \hat{I}_{or2}/I_{oc} the error is $(0.5^2 + 0.3^2)^{0.5} = 0.6$ dB.
7.7.1A Demodulation in inter-cell soft Handover (Release 6 and later)	\hat{I}_{or1}/I_{oc} \hat{I}_{or2}/I_{oc} I_{oc} $\frac{DPCH_E_c}{I_{or}}$	±0.6 dB ±0.6 dB ±1.0 dB ±0.1 dB	Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2 + 0.5^2 + 0.3^2)^{0.5} = 0.768$ dB, but per output \hat{I}_{or1}/I_{oc} or \hat{I}_{or2}/I_{oc} the error is $(0.5^2 + 0.3^2)^{0.5} = 0.6$ dB.

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
7.7.2 Combining of TPC commands Test	$\begin{array}{ccc} & & & \pm 1.0 \text{ dB} \\ \frac{DPCH_E_c}{I_{or}} & & \pm 0.1 \text{ dB} \end{array}$	Test is looking for changes in power – need to allow for relaxation in criteria for power step of probably 0.1 dB to 0.4 dB
7.7.2 Combining of TPC commands Test 2	\hat{I}_{or1}/I_{oc} ±0.6 dB	Same as 7.7.1
	\hat{I}_{or2}/I_{oc} ±0.6 dB	
	I _{oc} ±1.0 dB	
	$\frac{DPCH_E_c}{I_{or}}$ ±0.1 dB	
7.7.3 Combining of reliable TPC commands from radio links of different radio link sets	\hat{I}_{or1}/I_{oc} ±0.3 dB	Same as 7.2.
	\hat{I}_{or2}/I_{oc} ±0.3 dB	Offsets calculated as RMS of: lor1/loc, DPCH_Ec1/lor1 and
	\hat{I}_{or3}/I_{oc} ±0.3 dB	DPCH_Ec2/lor2 and
	I _{oc} ±1.0 dB	lor1/loc, DPCH_Ec1/lor1 and DPCH_Ec3/lor3 respectively.
	$\frac{DPCH_E_{c1}}{I_{or1}} \qquad \text{\pm 0.1 dB}$	
	$\frac{DPCH_E_{c2}}{I_{or2}} \qquad \text{\pm 0.1 dB}$	
	$\frac{DPCH_E_{c3}}{I_{or3}} \qquad \text{\pm 0.1 dB}$	
	Offset of $\frac{DPCH_E_{c2}}{I_{or1}}$ relative to	
	$\frac{DPCH_E_{c1}}{I_{or1}} \qquad \text{\pm 0.4 dB}$	
	Offset of $\frac{DPCH_E_{c^3}}{I_{or1}}$ relative to	
	$\frac{DPCH_E_{c1}}{I_{or1}} \qquad \pm 0.4 \text{ dB}$	

Clause	Maximum Test System Uncertainty		Derivation of Test System Uncertainty
7.8.1 Power control in downlink constant BLER target (Release 5 and earlier)	$ \frac{\hat{I}_{or}/I_{oc}}{I_{oc}} $ $ \frac{DPCH_E_c}{I_{or}} $	±0.6 dB ±1.0 dB ±0.1 dB	Same as 7.3 For test cases wherein the SS response time to DL power control commands is delayed by one timeslot from the immediate response then additional test system uncertainty in $\frac{DPCH_E_c}{I_{or}}$ is applied: For test 1 an additional 0.3 dB is allowed. This value is based on a rounded 0.24 dB delta value from simulations. For test 2 an additional 0.2 dB is allowed. This value is based on a rounded 0.14 dB delta value from simulations.
7.8.1A Power control in downlink constant BLER target (Release 6 and later)	$ \begin{array}{c} \hat{I}_{or}/I_{oc} \\ I_{oc} \\ \underline{DPCH_E_c} \\ I_{or} \end{array} $	±0.6 dB ±1.0 dB ±0.1 dB	Same as 7.3
7.8.2, Power control in downlink initial convergence	$ \begin{array}{c} \hat{I}_{or}/I_{oc} \\ I_{oc} \\ \underline{DPCH_E_c} \\ I_{or} \end{array} $	±0.6 dB ±1.0 dB ±0.1 dB	Same as 7.3. When the SS response time to DL power control commands is delayed by one timeslot from the immediate response, then additional test system uncertainty in $\frac{DPCH_E_c}{I_{or}}$ of 0.2 db is applied. This value is based on a rounded 0.15 dB delta value from simulations.
7.8.3, Power control in downlink: wind up effects (Release 5 and earlier)	$ \begin{array}{c} \hat{I}_{or}/I_{oc} \\ I_{oc} \\ \underline{DPCH _ E_c} \\ I_{or} \end{array} $	±0.6 dB ±1.0 dB ±0.1 dB	Same as 7.3. For test cases wherein the SS response time to DL power control commands is delayed by one timeslot from the immediate response, then additional test system uncertainty in $\frac{DPCH_E_c}{I_{or}}$ is applied: For test 1 an additional 0.3 dB is allowed. This value is based on a rounded 0.26 dB delta value from simulations.
7.8.3A, Power control in downlink: wind up effects (Release 6 and later)	$ \begin{array}{c} \hat{I}_{or}/I_{oc} \\ I_{oc} \\ \underline{DPCH_E_c} \\ I_{or} \end{array} $	±0.6 dB ±1.0 dB ±0.1 dB	Same as 7.3.

Clause	Maximum Te	est System Uncertainty	Derivation of Test System Uncertainty
7.8.4, Power control in the downlink,	\hat{I}_{or}/I_{oc}	±0.6 dB	Same as 7.3
different transport formats	I_{oc}	±1.0 dB	For test cases where the SS response time to DL power
		±0.1 dB	control commands is delayed
	$\frac{DPCH_E_c}{I_{or}}$	±0.1 ub	by one timeslot from the immediate response, then
			additional test system
			uncertainty in $\frac{\dot{D}PCH_{-}E_{c}}{I_{or}}$ is
			I_{or} applied:
			For test 1 stage 1, an
			additional 0.2 dB is allowed.
			This value is based on a rounded 0.24 dB delta value
			from simulations.
			For test 1 stage 2, an
			additional 0.1 dB is allowed. This value is based on a
			rounded 0.16 dB delta value from simulations.
7.8.5, Power control in the downlink for F-DPCH	\hat{I}_{or}/I_{oc}	±0.6 dB	Same as 7.3
DFCI1	I_{oc}	±1.0 dB	
	$\frac{F - DPCH _E_c}{I_{or}}$		
7.9.1 Downlink compressed mode	\hat{I}_{or}/I_{oc}		Same as 7.3
(Release 5 and earlier)	I_{oc}	±1.0 dB	
	$DPCH _E_c$.0.4.40	
	$\overline{I_{or}}$	±0.1 dB	
7.9.1A Downlink compressed mode	\hat{I}_{or}/I_{oc}	±0.6 dB	Same as 7.3
(Release 6 and later)	I_{oc}	±1.0 dB	
	$DPCH _E_c$	±0.1 dB	
	I _{or}		
7.10 Blind transport format detection Tests 1, 2, 3	\hat{I}_{or}/I_{oc}	±0.3 dB	Same as 7.2
, , ,	I_{oc}	±1.0 dB	
	$DPCH _E_c$	±0.1 dB	
	I_{or}		
7.10 Blind transport format detection	ĵ / _I	±0.6 dB	Same as 7.3
Tests 4, 5, 6	\hat{I}_{or}/I_{oc}	±0.6 dB ±1.0 dB	
	I _{oc} DPCH F		
	$\frac{DPCH _E_c}{I_{or}}$	±0.1 dB	
	OI		
7.11 Demodulation of paging channel	Test 1:		Test 1: Values for Îor/loc and
(PCH)	\hat{I}_{or}/I_{oc}	±0.3 dB	loc are the same as 7.2 Uncertainties for S-
	I_{oc}	±1.0 dB	CCPCH_Ec/lor and
	S-CCPCH_Ec/lo PICH_Ec/lor		PICH_Ec/lor are the same as for DPCH_Ec/lor
	1 1011_EU/101	±0.1 dB	TO DE CELECTO

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
7.12 Detection of acquisition indicator (AI)	Test 2: \hat{I}_{or}/I_{oc} ±0.6 dB I_{oc} ±1.0 dB S-CCPCH_Ec/lor ±0.1 dB PICH_Ec/lor ±0.1 dB \hat{I}_{or}/I_{oc} ±0.3 dB I_{oc} ±1.0 dB AICH_Ec/lor ±0.1 dB S-CCPCH_Ec/lor ±0.1 dB	Test 2: Values for Îor/loc and loc are the same as 7.3 Uncertainties for S-CCPCH_Ec/lor and PICH_Ec/lor are the same as for DPCH_Ec/lor Values for Îor/loc and loc are the same as 7.2 Uncertainty for AICH_Ec/lor and S-CCPCH_Ec/lor is the same as for DPCH_Ec/lor
7.13 UE UL power control operation with discontinuous UL DPCCH transmission operation	DL:	DL: Value for lor is same as for TC 7.7.2 test 1. Value for F-DPCh is same as TC for TC 7.8.5 UL: This accuracy is based on the linearity of the absolute power measurement of the test equipment.

F.1.5 Requirements for support of RRM

Table F.1.5: Maximum Test System Uncertainty for Radio Resource Management Tests

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.2 Idle Mode Tasks		
8.2.2 Cell Re-Selection		
8.2.2.1 Scenario 1: Single carrier case	During T1 and T2:	
	$\frac{CPICH _E_c}{I_{or}} \qquad \text{\pm 0.1 dB}$ $I_{oc} \qquad \text{\pm 1.0 dB}$	
	$\frac{\text{During T1:}}{I_{or}(2)} \qquad \text{\pm 0.7 dB}$	
	I_{or} (1, 3, 4, 5, 6) relative to I_{or} (2) ±0.3 dB	
	$\frac{\text{During T2:}}{I_{or}(\text{1})} \qquad \text{\pm 0.7 dB}$	
	I_{or} (2, 3, 4, 5, 6) relative to I_{or} (1) ±0.3 dB	
	Assumptions: a) The contributing uncertainties for lor(r loc are derived according to ETR 273-1-factor of k=2.	
	b) Within each cell, the uncertainty for lo ratio are uncorrelated to each other.	or(n), and channel power
	c) The relative uncertainties for lor(n) achave any amount of positive correlation one (fully correlated).	
	d) Across different cells, the channel por have any amount of positive correlation one (fully correlated).	
	e) The uncertainty for loc and lor(n) may positive correlation from zero (uncorrelation)	
	f) The absolute uncertainty of lor(2) at T uncertainty of lor(1, 3, 4, 5, 6), are uncorsimilarly, the absolute uncertainty of lor(2, 3, 4, 5, 6), are uncorsingly of lor(2, 3, 4, 5, 6), are uncorsingly of lor(2, 3, 4, 5, 6).	rrelated to each other. (1) at T2 and the relative
	An explanation of correlation between unrationale behind the assumptions, is received.	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.2.2.2 Scenario 2: Multi carrier case	Channel 1 during T1 and T2:	
	$\frac{CPICH _E_c}{}$ ±0.1 dB	
	I_{or} I_{oc} (1) ±1.0 dB	
	$\frac{\text{Channel 1 during T1:}}{I_{or}(1)} \pm 0.7 \text{ dB}$	
	I_{or} (3, 4) relative to I_{or} (1) ±0.3 dB	
	I_{or} (3, 4) relative to I_{or} (1) ±0.3 dB	
	Channel 2 during T1 and T2:	
	$\frac{CPICH _E_c}{I_{or}} = \pm 0.1 \text{ dB}$	
	I_{oc} (2) ±1.0 dB	
	$\frac{\text{Channel 2 during T1:}}{I_{or}(\text{2})} \pm 0.7 \text{ dB}$	
	I_{or} (5, 6) relative to I_{or} (2) ±0.3 dB	
	Channel 2 during T2:	
	I_{or} (2) ±0.7 dB	
	I_{or} (5, 6) relative to I_{or} (2) ±0.3 dB	
	Assumptions: a) to e): Same as for the one-frequency	test 8.2.2.1.
	f) The absolute uncertainty of lor(1) and lor(3, 4), are uncorrelated to each other. uncertainty of lor(2) and the relative uncurcorrelated to each other.	Similarly, the absolute
	g) The absolute uncertainties for lor(1) a amount of positive correlation from zero correlated).	
	h) The absolute uncertainties for loc(1) a amount of positive correlation from zero correlated).	
	An explanation of correlation between unrationale behind the assumptions, is rec [24].	
8.2.3 UTRAN to GSM Cell Re-Selection		

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.2.3.1 Scenario 1: Both UTRA and GSM level changed	\hat{I}_{or}/I_{oc} ±0.3 dB $I_{oc}/RXLEV$ ±0.5 dB I_{oc} ±1.0 dB RXLEV ±1.0 dB $\frac{CPICH_E_c}{I_{or}}$ ±0.1 dB	0.1 dB uncertainty in CPICH_Ec ratio 0.3 dB uncertainty in \hat{I}_{or}/I_{oc} based on power meter measurement after the combiner 0.5 dB uncertainty in loc/RXLEV based on power meter measurement after the combiner The absolute error of the AWGN is specified as 1.0 dB. The absolute error of the RXLEV is specified as 1.0 dB.
8.2.3.2 Scenario 2: Only UTRA level changed	$\begin{array}{ll} \hat{I}_{or}/I_{oc} & \pm 0.3 \text{ dB} \\ I_{oc}/RXLEV & \pm 0.5 \text{ dB} \\ I_{oc} & \pm 1.0 \text{ dB} \\ \text{RXLEV} & \pm 1.0 \text{ dB} \\ \\ \frac{CPICH_E_c}{I_{or}} & \pm 0.1 \text{ dB} \end{array}$	Same as 8.2.3.1
8.2.3.3 Scenario 3: HCS with only UTRA level changed	$\begin{array}{ccc} \hat{I}_{or}/I_{oc} & \pm 0.3 \text{ dB} \\ I_{oc}/RXLEV & \pm 0.5 \text{ dB} \\ I_{oc} & \pm 1.0 \text{ dB} \\ \text{RXLEV} & \pm 1.0 \text{ dB} \\ \\ \frac{CPICH_E_c}{I_{or}} & \pm 0.1 \text{ dB} \end{array}$	Same as 8.2.3.1
8.2.4 FDD/TDD cell re-selection 8.3 UTRAN Connected Mode Mobility	$\begin{array}{ll} \hat{I}_{or}/I_{oc} & \pm 0.3 \text{ dB} \\ I_{oc} & \pm 1.0 \text{ dB} \\ I_{oc1}/I_{oc2} & \pm 0.3 \text{ dB} \\ \\ \frac{CPICH_E_c}{I_{or}} & \pm 0.1 \text{ dB} \\ \\ \text{For multi-band UE with Band I and VI} \\ I_{oc1}/I_{oc2} & \pm 0.5 \text{ dB} \\ \end{array}$	Same as 8.2.2.2

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.3.1 FDD/FDD Soft Handover	$\frac{\text{During T0/T1 and T2/T3/T4/T5/T6:}}{CPICH_E_c} \\ \frac{E_c}{I_{or}} \\ \text{\pm 0.1 dB}$	
	I_{or} (1) ±0.7 dB	
	I_{oc} ±1.0 dB	
	Relative delay of paths received from cell 2 with respect to cell 1: ±0.5 chips	
	During T0/T1: Already covered above	
	<u>During T2/T3/T4/T5/T6:</u>	
	I_{or} (2) relative to I_{or} (1) ±0.3 dB	
	Assumptions: a) The contributing uncertainties for lor(n), cl derived according to ETR 273-1-2 [16], with	
	b) Within each cell, the uncertainty for lor(n), uncorrelated to each other.	and channel power ratio are
	c) Across different cells, the channel power r amount of positive correlation from zero (und correlated).	
	d) The uncertainty for loc and lor(n) may have correlation from zero (uncorrelated) to one (f	
	e) The absolute uncertainty of lor(1) and the are uncorrelated to each other.	relative uncertainty of lor(2),
	An explanation of correlation between uncertable behind the assumptions, is recorded in 3GPI	
8.3.2 FDD/FDD Hard Handover 8.3.2.1 Handover to intra-frequency cell	During T1 and T2 / T3:	
	$\frac{\overline{CPICH}_{-}E_{c}}{I_{or}} \qquad \pm 0.1 \text{ dB}$	
	I _{or} (1) ±0.7 dB	
	<i>I_{oc}</i> ±1.0 dB	
	During T1: Already covered above	
	During T2 / T3:	
	I_{or} (2) relative to I_{or} (1) ±0.3 dB	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
	Assumptions: a) The contributing uncertainties for lor(r loc are derived according to ETR 273-1-factor of k=2.	n), channel power ratio, and
	b) Within each cell, the uncertainty for lo ratio are uncorrelated to each other.	or(n), and channel power
	c) Across different cells, the channel pow have any amount of positive correlation one (fully correlated).	
	d) The uncertainty for loc and lor(n) may positive correlation from zero (uncorrelation)	
	e) The absolute uncertainty of lor(1) and lor(2), are uncorrelated to each other.	the relative uncertainty of
	An explanation of correlation between uncert behind the assumptions, is recorded in 3GPF	
8.3.2.2 Handover to inter-frequency cell	$\frac{Channel \ 1 \ during \ T1 \ and \ T2 \ / \ T3:}{CPICH \ _E_c} \qquad \pm 0.1 \ dB$ $I_{or} (1) \qquad \pm 0.7 \ dB$ $I_{oc} (1) \qquad \pm 1.0 \ dB$	
	$\frac{\text{Channel 2 during T1 and T2 / T3:}}{I_{oc} \text{ (2)}} \\ \pm 1.0 \text{ dB}$	
	Channel 2 during T1: Already covered above	
	$\frac{\text{Channel 2 during T2 / T3:}}{\text{CPICH }_E_c} \\ = \pm 0.1 \text{ dB}$ $I_{or} \text{ (2)} \qquad \pm 0.7 \text{ dB}$	
	or	
	Assumptions: a) The contributing uncertainties for lor(r loc are derived according to ETR 273-1-factor of k=2.	
	b) Within each cell, the uncertainty for lo ratio are uncorrelated to each other.	or(n), and channel power
	c) Across different cells, the channel pow have any amount of positive correlation one (fully correlated).	
	d) The uncertainty for loc(n) and lor(n) nositive correlation from zero (uncorrelation)	
	e) The absolute uncertainties for lor(1) a amount of positive correlation from zero correlated).	
	f) The absolute uncertainties for loc(1) a amount of positive correlation from zero correlated).	
8.3.3 FDD/TDD Handover	An explanation of correlation between uncert behind the assumptions, is recorded in 3GPF TBD	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.3.4 Inter-system Handover from UTRAN FDD to GSM	\hat{I}_{or}/I_{oc} ±0.3 dB $I_{oc}/RXLEV$ ±0.5 dB I_{oc} ±1.0 dB RXLEV ±1.0 dB $\frac{CPICH_E_c}{I_{or}}$ ±0.1 dB	0.1 dB uncertainty in CPICH_Ec ratio $0.3 \text{ dB uncertainty in } \hat{I}_{or} / I_{oc}$ based on power meter measurement after the combiner $0.5 \text{ dB uncertainty in } \\ loc/RXLEV \text{ based on power meter measurement after the combiner} \\ The absolute error of the AWGN is specified as 1.0 \text{ dB}. The absolute error of the RXLEV is specified as 1.0 \text{ dB}.$
8.3.5 Cell Re-selection in CELL_FACH		
8.3.5.1 One frequency present in the neighbour list	$\begin{array}{lll} & \frac{\text{During T1 and T2:}}{I_{or}} \\ & \frac{CPICH \ _E_c}{I_{or}} \\ & \pm 0.1 \text{ dB} \\ \\ & \frac{I_{oc} \\ & \pm 1.0 \text{ dB}} \\ & \frac{\text{During T1:}}{I_{or}(2)} \\ & \pm 0.7 \text{ dB} \\ & I_{or}(1, 3, 4, 5, 6) \text{ relative to } I_{or}(2) \pm 0.3 \text{ dB} \\ & \frac{\text{During T2:}}{I_{or}(1)} \\ & \pm 0.7 \text{ dB} \\ & I_{or}(2, 3, 4, 5, 6) \text{ relative to } I_{or}(1) \pm 0.3 \text{ dB} \\ \end{array}$	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
	Assumptions: a) The contributing uncertainties for lor(loc are derived according to ETR 273-1 factor of k=2.	•
	b) Within each cell, the uncertainty for leach other.	or(n), and channel power
	c) The relative uncertainties for lor(n) achave any amount of positive correlation one (fully correlated).	
	d) Across different cells, the channel po have any amount of positive correlation one (fully correlated).	•
	e) The uncertainty for loc and lor(n) ma positive correlation from zero (uncorrelation)	
	f) The absolute uncertainty of lor(2) at Tuncertainty of lor(1, 3, 4, 5, 6), are unce Similarly, the absolute uncertainty of lor uncertainty of lor(2, 3, 4, 5, 6), are unce	orrelated to each other. (1) at T2 and the relative
	An explanation of correlation between uncerbehind the assumptions, is recorded in 3GP	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.3.5.2 Two frequencies present in the neighbour list	Channel 1 during T1 and T2:	•
Treignbour list	$\frac{CPICH _E_c}{}$ ±0.1 dB	
	I_{or}	
	I_{oc} (1) ±1.0 dB	
	Channel 1 during T1:	
	I_{or} (1) ±0.7 dB	
	I_{or} (3, 4) relative to I_{or} (1) ±0.3 dB	
	Channel 1 during T2:	
	I_{or} (1) ±0.7 dB	
	I_{or} (3, 4) relative to I_{or} (1) ±0.3 dB	
	Channel 2 during T1 and T2:	
	$\frac{CPICH _E_c}{I_{or}} = \pm 0.1 \text{ dB}$	
	I_{oc} (2) ±1.0 dB	
	Channel 2 during T1:	
	I_{or} (2) ±0.7 dB	
	I_{or} (5, 6) relative to I_{or} (2) ±0.3 dB	
	Channel 2 during T2:	
	I_{or} (2) ±0.7 dB	
	I_{or} (5, 6) relative to I_{or} (2) ±0.3 dB	
	Assumptions: a) to e): Same as for the one-frequency	test 8.3.5.1.
	f) The absolute uncertainty of lor(1) and lor(3, 4), are uncorrelated to each other. uncertainty of lor(2) and the relative uncurcorrelated to each other.	Similarly, the absolute
	g) The absolute uncertainties for lor(1) a amount of positive correlation from zero correlated).	
	h) The absolute uncertainties for loc(1) a amount of positive correlation from zero correlated).	
	An explanation of correlation between uncert behind the assumptions is recorded in 3GPP	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.3.5.3 Cell Re-selection to GSM	\hat{I}_{or}/I_{oc} ±0.3 dB	0.1 dB uncertainty in CPICH_Ec ratio
	$I_{oc}/RXLEV$ ±0.5 dB I_{oc} ±1.0 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
	RXLEV ±1.0 dB	based on power meter measurement after the
	$\frac{CPICH _E_c}{I_{or}} = \pm 0.1 \text{ dB}$	combiner
	I_{or}	0.5 dB uncertainty in loc/RXLEV based on power meter measurement after the combiner
		The absolute error of the AWGN is specified as 1.0 dB.
		The absolute error of the RXLEV is specified as 1.0 dB.
8.3.5.4 Cell Reselection during an MBMS session, one frequency present in	Channel 1 during T2 and T3:	
neighbour list	$\frac{CPICH _E_c}{I_{or}} = \pm 0.1 \text{ dB}$	
	I_{or} (1) ±0.7 dB	
	Channel 1 during T1, T2 and T3:	
	I_{oc} (1) ±1.0 dB	
	Channel 2 during T1, T2 and T3:	
	$\frac{CPICH _E_c}{I_{or}} = \pm 0.1 \text{ dB}$	
	I_{oc} (2) ±1.0 dB	
	I_{or} (2) ±0.7 dB Assumptions:	
	a) The contributing uncertainties for lor(loc are derived according to ETR 273-1-factor of k=2.	
	b) Within each cell, the uncertainty for loratio are uncorrelated to each other.	or(n), and channel power
	c) Across different cells, the channel por have any amount of positive correlation one (fully correlated).	
	d) The uncertainty for loc(n) and lor(n) r positive correlation from zero (uncorrela	
	e) The absolute uncertainties for lor(1) a amount of positive correlation from zero correlated).	
	f) The absolute uncertainties for loc(1) a amount of positive correlation from zero correlated).	
	An explanation of correlation between uncer behind the assumptions, is recorded in 3GP	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.3.6 Cell Re-selection in CELL_PCH		,
8.3.6.1 One frequency present in the neighbour list	Same as 8.2.2.1	Same as 8.2.2.1
8.3.6.2 Two frequencies present in the neighbour list	Same as 8.2.2.2	Same as 8.2.2.2
8.3.6.3 Cell re-selection during an MBMS	Channel 1 during T2:	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
session, one UTRAN inter-frequency and 2 GSM cells present in the neighbour list	CDICH E	based on power meter
2 com cone procent in the neighboar not	$\frac{CPICH _E_c}{I_{or}} = \pm 0.1 \text{ dB}$	measurement after the combiner
	I_{or} (1) ±0.7 dB	0.5 dB uncertainty in loc/RXLEV based on power
	Channel 1 during T1, T2 and T3:	meter measurement after the combiner
	I_{oc} (1) ±1.0 dB	The sheet to sweet the
	Channel 2 during T1, T2 and T3:	The absolute error of the AWGN is specified as 1.0 dB.
	$\frac{CPICH _E_c}{I_{or}} = \pm 0.1 \text{ dB}$	The absolute error of the
	I_{or} I_{oc} (2) ±1.0 dB	RXLEV is specified as 1.0 dB.
	I_{or} (2) ±0.7 dB	
	\hat{I}_{or}/I_{oc} ±0.3 dB	
	GSM during T2:	
	$I_{oc}(2)/RXLEV$ 1 ±0.5 dB	
	RXLEV1 ±1.0 dB	
	$I_{oc}(2)/RXLEV$ 2 ±0.5 dB	
	RXLEV2 ±1.0 dB	
	GSM during T3:	
	$I_{oc}(2)/RXLEV$ 2 ±0.5 dB	
	RXLEV2 ±1.0 dB	
	Assumptions: a) The contributing uncertainties for lor(n) channel newer ratio and
	loc are derived according to ETR 273-1 factor of k=2.	
	b) Within each cell, the uncertainty for loratio are uncorrelated to each other.	or(n), and channel power
	c) Across different cells, the channel po have any amount of positive correlation one (fully correlated).	
d) The uncertainty for loc(n) and lor(n) may have positive correlation from zero (uncorrelated) to determine the control of the correlation from zero (uncorrelated) to determine the correlation from zero (uncor		
	e) The absolute uncertainties for lor(1) and lor(2) may have amount of positive correlation from zero (uncorrelated) to correlated).	
	f) The absolute uncertainties for loc(1) a amount of positive correlation from zero correlated).	
	An explanation of correlation between uncer behind the assumptions, is recorded in 3GP	
8.3.7 Cell Re-selection in URA_PCH	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.3.7.1 One frequency present in the neighbour list	Same as 8.2.2.1	Same as 8.2.2.1
8.3.7.2 Two frequencies present in the neighbour list	Same as 8.2.2.2	Same as 8.2.2.2
8.3.8 Serving HS-DSCH cell change		a coverage factor of k=2. and channel power ratio are ratio uncertainties may have any correlated) to one (fully ve any amount of positive fully correlated). relative uncertainty of lor(2), tainties, and of the rationale
8.4 RRC Connection Control		
8.4.1 RRC Re-establishment delay	Settings. $\hat{I}_{or}/I_{oc} \qquad \pm 0.3 \text{ dB}$ $I_{oc} \qquad \pm 1.0 \text{ dB}$ $\frac{CPICH _E_c}{I_{or}} \qquad \pm 0.1 \text{ dB}$	0.1 dB uncertainty in CPICH_Ec ratio $0.3 \text{ dB uncertainty in } \hat{I}_{or}/I_{oc}$ based on power meter measurement after the combiner $\text{Overall error is the sum of the } \hat{I}_{or}/I_{oc} \text{ ratio error and the } \text{CPICH_Ec/lor ratio.}$ The absolute error of the AWGN is specified as 1.0 dB

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.4.2 Random Access	Settings. $\hat{I}_{or}/I_{oc} \hspace{1cm} \pm 0.3 \text{ dB}$	0.1 dB uncertainty in AICH_Ec ratio
	I_{oc} ±1.0 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
	$\frac{AICH_E_c}{I_{or}}$ ±0.1 dB	based on power meter measurement after the combiner
		Overall error is the sum of the
		\hat{I}_{or}/I_{oc} ratio error and the AICH_Ec/lor ratio.
		The absolute error of the AWGN is specified as 1.0 dB
	Measurements: Power difference. ± 1dB Maximum Power: same as 5.5.2	Power difference: Assume symmetric meas error ±1.0 dB comprising RSS of: - 0.7 dB downlink error plus -0.7 dB meas error.
		Maximum Power: Assume asymmetric meas error -1.0 dB / 0.7 dB comprising RSS of: -0.7 dB downlink error plus -0.7 dB meas error, and +0.7 dB for upper limit
0.40.7	PRACH timing error ±0.5 chips	0.4 ID
8.4.3 Transport format combination selection in UE	$\frac{DPCH_E_c}{I_{or}} \qquad \pm 0.1 \text{ dB}$	0.1 dB uncertainty in DPCH_Ec ratio
8.4.4 E-TFC restriction in UE		
8.4.4.1 10ms TTI E-DCH E-TFC restriction	$oxed{E_c}{I_{or}}$ ±0.1 dB	0.1 dB uncertainty in Ec/lor ratio
	I_{or} ±0.7 dB	
	DPCCH code domain absolute power measurement uncertainty ±0.9 dB	Absolute power uncertainty (all codes together) ±0.7dB, relative code domain power uncertainty ±0.5dB,
		These are uncorrelated so can be combined RSS.
		Overall error is $(0.5^2 + 0.7^2)^{0.5}$ = 0.9 dB,
8.4.4.2 2ms TTI E-DCH E-TFC restriction	$\frac{E_c}{I_{or}}$ ±0.1 dB	0.1 dB uncertainty in Ec/lor ratio
	I_{or} ±0.7 dB	
	DPCCH code domain absolute power measurement uncertainty ±0.9 dB	Same as 8.4.4.1
8.5 Timing and Signalling Characteristics		

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.5.1 UE Transmit Timing	I_{or} ±1.0 dB	0.1 dB uncertainty in
	I_{or1}/I_{or2} ±0.3 dB	DPCH_Ec ratio
	DPCH F	
	$\frac{DPCH _E_c}{I} = \pm 0.1 \text{ dB}$	0.3 dB uncertainty in lor1/lor2
	1 or	based on power meter measurement after the
	$\frac{CPICH _E_c}{I} = \pm 0.1 \text{ dB}$	combiner
	I or	
	Rx-Tx Timing Accuracy ±0.5 chips	The absolute error of the lor is
	Tx-Tx Timing Accuracy ±0.25 chips	specified as 1.0 dB.
8.6 UE Measurements Procedures		
8.6.1 FDD intra frequency measurements 8.6.1.1 Event triggered reporting in	During T1/T4 and T2/T3:	
AWGN propagation conditions (R99)		
	$\frac{CPICH _E_c}{I}$ ±0.1 dB	
	I_{or}	
	I_{or} (1) ±0.7 dB	
	I_{oc} ±1.0 dB	
	During T1/T4 only:	
	Already covered above	
	During T2/T3 only:	
	I_{or} (2) relative to I_{or} (1) ±0.3 dB	
8.6.1.1A Event triggered reporting in	During T1/T3 and T2:	
AWGN propagation conditions (Rel-4 and later)	$\frac{CPICH _E_c}{} = \pm 0.1 \text{ dB}$	
	I_{or}	
	I_{or} (1) ±0.7 dB	
	I_{oc} ±1.0 dB	
	During T1/T3 only:	
	Already covered above	
	During T2 only:	
	I_{or} (2) relative to I_{or} (1) ±0.3 dB	
8.6.1.1 and 8.6.1.1A	Assumptions:	
	a) The contributing uncertainties for lor(n), c derived according to ETR 273-1-2 [16], with	
	b) Within each cell, the uncertainty for lor(n)	
	uncorrelated to each other. c) Across different cells, the channel power in	ratio uncortaintico mou hous anu
	amount of positive correlation from zero (und	
	correlated).	
	d) The uncertainty for loc and lor(n) may have correlation from zero (uncorrelated) to one (1)	
	e) The absolute uncertainty of lor(1) and the	
	are uncorrelated to each other. An explanation of correlation between uncer	tainties, and of the rationale
	behind the assumptions, is recorded in 3GP	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.6.1.2 Event triggered reporting of multiple neighbours in AWGN propagation condition (R99)	$\frac{\begin{array}{c} \text{During T0 to T6:} \\ \hline CPICH_E_c \\ \hline I_{or} \\ \end{array}}{I_{or} \text{ ± 0.1 dB}}$	
	I_{oc} ±1.0 dB	
	During T1/T2, T3 and T6: I_{or} (3) relative to I_{or} (1) ±0.3 dB	
	During T3, T4/T5 and T6: I_{or} (2) relative to I_{or} (1) ±0.3 dB	
	Assumptions: a) The contributing uncertainties for lor(n), clderived according to ETR 273-1-2 [4], with a b) Within each cell, the uncertainty for lor(n), uncorrelated to each other. c) The relative uncertainties for lor(n) across amount of positive correlation from zero (uncorrelated). d) Across different cells, the channel power rany amount of positive correlation from zero correlated). e) The uncertainty for loc and lor(1) may have correlation from zero (uncorrelated) to one (f) The absolute uncertainty of lor(1) and the are uncorrelated to each other.	coverage factor of k=2. and channel power ratio are different cells may have any correlated) to one (fully ratio uncertainties may have (uncorrelated) to one (fully re any amount of positive ully correlated).
8.6.1.2A Event triggered reporting of multiple neighbours in AWGN propagation condition (Rel-4 and later)	$\begin{array}{c} \underline{\text{During T0 to T4:}} \\ \underline{CPICH}_\underline{E_c} \\ I_{or} \end{array} \qquad \pm 0.1 \text{ dB} \\ I_{or} \text{ (1)} \qquad \pm 0.7 \text{ dB} \\ I_{oc} \qquad \pm 1.0 \text{ dB} \end{array}$	
	During T1, T2 and T4: I_{or} (3) relative to I_{or} (1) ±0.3 dB	
	During T2, T3 and T4: I_{or} (2) relative to I_{or} (1) ±0.3 dB	
	Assumptions: Same as 8.6.1.2	
8.6.1.3 Event triggered reporting of two detectable neighbours in AWGN propagation condition (R99)	$\frac{During T0 \text{ to T5:}}{CPICH _E_c} \\ \frac{CPICH _E_c}{I_{or}} \\ \pm 0.1 \text{ dB}$ $I_{or} \text{ (1)} \\ \pm 0.7 \text{ dB}$	
	I_{oc} ±1.0 dB	
	During T1, T2/T3, T4 and T5: I_{or} (3) relative to I_{or} (1) ±0.3 dB	
	During T2/T3, T4 and T5: I_{or} (2) relative to I_{or} (1) ±0.3 dB	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.6.1.3A Event triggered reporting of two detectable neighbours in AWGN propagation condition (Rel-4 and later)	$\frac{During T0 \text{ to T4:}}{CPICH _E_c} $ $= \pm 0.1 \text{ dB}$ I_{or}	
	I_{or} (1) ±0.7 dB I_{oc} ±1.0 dB	
	$\frac{\text{During T1, T2, T3 and T4:}}{I_{or}\text{ (3) relative to }I_{or}\text{ (1) \pm0.3 dB}}$	
	During T2, T3 and T4: I_{or} (2) relative to I_{or} (1) ±0.3 dB	
	Assumptions:	
	a) The contributing uncertainties for lor(I loc are derived according to ETR 273-1-of k=2.	
	b) Within each cell, the uncertainty for loratio are uncorrelated to each other.	or(n), and channel power
	c) The relative uncertainties for lor(n) achave any amount of positive correlation one (fully correlated).	
	d) Across different cells, the channel por have any amount of positive correlation one (fully correlated).	
	e) The uncertainty for loc and lor(1) may positive correlation from zero (uncorrela	
	f) The absolute uncertainty of lor(1) and lor(2, 3), are uncorrelated to each other.	
	An explanation of correlation between unrationale behind the assumptions, is rec [24].	
8.6.1.4A Correct reporting of neighbours in fading propagation condition (Rel-4 and later)	$\frac{\begin{array}{c} \underline{\text{During T1 and T2:}} \\ \underline{CPICH_E_c} \\ I_{or} \end{array} \qquad \pm 0.1 \text{ dB}$	
	I_{or} (1) ±0.7 dB	
	I_{oc} ±1.0 dB	
	During T1 and T2:	
	I_{or} (2) relative to I_{or} (1) ±0.3 dB	

Assumptions: a) The contributing uncertainties for lor(n), channel power ratio, an derived according to ETR 273-1-2 [16], with a coverage factor of k b) Within each cell, the uncertainty for lor(n), and channel power ratio uncertainties may amount of positive correlated to each other. c) Across different cells, the channel power ratio uncertainties may amount of positive correlated). d) The uncertainty for loc and lor(n) may have any amount of positive correlated) to one (fully correlated). e) The absolute uncertainty of lor(1) and the relative uncertainty of are uncorrelated to each other. An explanation of correlation between uncertainties, and of the rational behind the assumptions, is recorded in 3GPP TR 34 902 [24]. EPICH — E_c	System v
uncorrelated to each other. c) Across different cells, the channel power ratio uncertainties may amount of positive correlation from zero (uncorrelated) to one (fully correlated). d) The uncertainty for loc and lor(n) may have any amount of positive correlation from zero (uncorrelated). e) The absolute uncertainty of lor(1) and the relative uncertainty of are uncorrelated to each other. An explanation of correlation between uncertainties, and of the ratio behind the assumptions, is recorded in 3GPP TR 34 902 [24]. 8.6.1.5 Event triggered reporting of multiple neighbour cells in Case 1 fading condition During T1 and T2: CPICH _ E ±0.1 dB I_{oc}	d loc are
amount of positive correlation from zero (uncorrelated) to one (fully correlated). d) The uncertainty for loc and lor(n) may have any amount of posit correlation from zero (uncorrelated) to one (fully correlated). e) The absolute uncertainty of lor(1) and the relative uncertainty of are uncorrelated to each other. An explanation of correlation between uncertainties, and of the rational behind the assumptions, is recorded in 3GPP TR 34 902 [24]. During T1 and T2: CPICH _ E_c	itio are
correlation from zero (uncorrelated) to one (fully correlated). e) The absolute uncertainty of lor(1) and the relative uncertainty of are uncorrelated to each other. An explanation of correlation between uncertainties, and of the ratibehind the assumptions, is recorded in 3GPP TR 34 902 [24]. During T1 and T2: CPICH _ E_c	
are uncorrelated to each other. An explanation of correlation between uncertainties, and of the ratibehind the assumptions, is recorded in 3GPP TR 34 902 [24]. B.6.1.5 Event triggered reporting of multiple neighbour cells in Case 1 fading condition EPICH _ E ±0.1 dB I_{or} (1) ±0.7 dB I_{or} (1) ±0.7 dB During T1 and T2: I_{or} (2) relative to I_{or} (1) ±0.3 dB Assumptions: a) The contributing uncertainties for lor(n), channel power ratio, and derived according to ETR 273-1-2 [4], with a coverage factor of k= b) Within each cell, the uncertainty for lor(n), and channel power ration uncorrelated to each other. c) The relative uncertainties for lor(n) across different cells may have amount of positive correlation from zero (uncorrelated) to one (fully correlated). d) Across different cells, the channel power ratio uncertainties may any amount of positive correlation from zero (uncorrelated) to one correlated). e) The uncertainty for loc and lor(1) may have any amount of positive correlation from zero (uncorrelated). f) The absolute uncertainty of lor(1) and the relative uncertainty of uncorrelated to each other.	ive
behind the assumptions, is recorded in 3GPP TR 34 902 [24]. 8.6.1.5 Event triggered reporting of multiple neighbour cells in Case 1 fading condition	lor(2),
multiple neighbour cells in Case 1 fading condition	onale
During T1 and T2: I or (2) relative to I or (1)±0.3 dB Assumptions: a) The contributing uncertainties for lor(n), channel power ratio, anderived according to ETR 273-1-2 [4], with a coverage factor of k=b) Within each cell, the uncertainty for lor(n), and channel power ration uncorrelated to each other. c) The relative uncertainties for lor(n) across different cells may have amount of positive correlation from zero (uncorrelated) to one (fully correlated). d) Across different cells, the channel power ratio uncertainties may any amount of positive correlation from zero (uncorrelated) to one correlated). e) The uncertainty for loc and lor(1) may have any amount of positic correlation from zero (uncorrelated). f) The absolute uncertainty of lor(1) and the relative uncertainty of uncorrelated to each other.	
During T1 and T2: I _{or} (2) relative to I _{or} (1) ±0.3 dB Assumptions: a) The contributing uncertainties for lor(n), channel power ratio, and derived according to ETR 273-1-2 [4], with a coverage factor of k= b) Within each cell, the uncertainty for lor(n), and channel power ration uncorrelated to each other. c) The relative uncertainties for lor(n) across different cells may have amount of positive correlation from zero (uncorrelated) to one (fully correlated). d) Across different cells, the channel power ration uncertainties may any amount of positive correlation from zero (uncorrelated) to one correlated). e) The uncertainty for loc and lor(1) may have any amount of positic correlation from zero (uncorrelated). f) The absolute uncertainty of lor(1) and the relative uncertainty of uncorrelated to each other.	
Assumptions: a) The contributing uncertainties for lor(n), channel power ratio, an derived according to ETR 273-1-2 [4], with a coverage factor of k= b) Within each cell, the uncertainty for lor(n), and channel power rauncorrelated to each other. c) The relative uncertainties for lor(n) across different cells may ha amount of positive correlation from zero (uncorrelated) to one (fully correlated). d) Across different cells, the channel power ratio uncertainties may any amount of positive correlation from zero (uncorrelated) to one correlated). e) The uncertainty for loc and lor(1) may have any amount of positic correlation from zero (uncorrelated). f) The absolute uncertainty of lor(1) and the relative uncertainty of uncorrelated to each other.	
a) The contributing uncertainties for lor(n), channel power ratio, and derived according to ETR 273-1-2 [4], with a coverage factor of k=b) Within each cell, the uncertainty for lor(n), and channel power rauncorrelated to each other. c) The relative uncertainties for lor(n) across different cells may have amount of positive correlation from zero (uncorrelated) to one (fully correlated). d) Across different cells, the channel power ratio uncertainties may any amount of positive correlation from zero (uncorrelated) to one correlated). e) The uncertainty for loc and lor(1) may have any amount of positic correlation from zero (uncorrelated). f) The absolute uncertainty of lor(1) and the relative uncertainty of uncorrelated to each other.	
uncorrelated to each other. c) The relative uncertainties for lor(n) across different cells may ha amount of positive correlation from zero (uncorrelated) to one (fully correlated). d) Across different cells, the channel power ratio uncertainties may any amount of positive correlation from zero (uncorrelated) to one correlated). e) The uncertainty for loc and lor(1) may have any amount of positic correlation from zero (uncorrelated). f) The absolute uncertainty of lor(1) and the relative uncertainty of uncorrelated to each other.	
amount of positive correlation from zero (uncorrelated) to one (fully correlated). d) Across different cells, the channel power ratio uncertainties may any amount of positive correlation from zero (uncorrelated) to one correlated). e) The uncertainty for loc and lor(1) may have any amount of positic correlation from zero (uncorrelated) to one (fully correlated). f) The absolute uncertainty of lor(1) and the relative uncertainty of uncorrelated to each other.	itio are
any amount of positive correlation from zero (uncorrelated) to one correlated). e) The uncertainty for loc and lor(1) may have any amount of posit correlation from zero (uncorrelated) to one (fully correlated). f) The absolute uncertainty of lor(1) and the relative uncertainty of uncorrelated to each other.	
correlation from zero (uncorrelated) to one (fully correlated). f) The absolute uncertainty of lor(1) and the relative uncertainty of uncorrelated to each other.	
uncorrelated to each other.	ive
	lor(2), are
An explanation of correlation between uncertainties, and of the rational behind the assumptions, is recorded in 3GPP TR 34 902 [24].	onale
8.6.1.6 Event triggered reporting of multiple neighbour cells in Case 3 fading condition $ \frac{During T1 \text{ and } T2:}{CPICH _E_c} $ ±0.1 dB	
I_{or} (1) ±0.7 dB	
I_{oc} ±1.0 dB	
During T1 and T2: I_{or} (2) relative to I_{or} (1) ±0.3 dB	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
	Assumptions: a) The contributing uncertainties for lor(n), channel power ratio, and loc are derived according to ETR 273-1-2 [4], with a coverage factor of k=2.	- Critical and a second a second and a second a second and a second and a second a second and a
	b) Within each cell, the uncertainty for lor(n), and channel power ratio are uncorrelated to each other.	
	c) The relative uncertainties for lor(n) across different cells may have any amount of positive correlation from zero (uncorrelated) to one (fully correlated).	
	d) Across different cells, the channel power ratio uncertainties may have any amount of positive correlation from zero (uncorrelated) to one (fully correlated).	
	e) The uncertainty for loc and lor(1) may have any amount of positive correlation from zero (uncorrelated) to one (fully correlated).	
	f) The absolute uncertainty of lor(1) and the relative uncertainty of lor(2), are uncorrelated to each other.	
	An explanation of correlation between uncertainties, and of the rationale behind the assumptions, is recorded in 3GPP TR 34 902 [24].	
8.6.2 FDD inter frequency measurements 8.6.2.1 Correct reporting of neighbours in	Channel 1 during T0, T1 and T2:	
AWGN propagation condition (Release 5 and earlier)	$\frac{CPICH _E_c}{I_{or}}$ ±0.1 dB I_{oc} ±1.0 dB	
	I_{or} (1) ±0.7 dB	
	Channel 1 during T2:	
	I_{or} (2) relative to I_{or} (1) ±0.3 dB	
	Channel 2 during T0, T1 and T2:	
	<i>I_{oc}</i> ±1.0 dB	
	Channel 2 during T1 and T2:	
	I_{or} (3) ±0.7 dB	
	$\frac{CPICH _E_c}{I_{or}} \qquad \text{±0.1 dB}$	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
	Assumptions: a) The contributing uncertainties for lor(loc are derived according to ETR 273-1-factor of k=2.	n), channel power ratio, and
	b) Within each cell, the uncertainty for loratio are uncorrelated to each other.	or(n), and channel power
	c) Across different cells, the channel por have any amount of positive correlation one (fully correlated)	
	d) The uncertainty for loc and lor(n) may positive correlation from zero (uncorrela	
	e) The absolute uncertainty of lor(1) and lor(2), are uncorrelated to each other.	I the relative uncertainty of
	f) The absolute uncertainties for lor(1) a amount of positive correlation from zero correlated).	
	g) The absolute uncertainties for loc(1) and loc(2) may ha amount of positive correlation from zero (uncorrelated) to correlated).	
	An explanation of correlation between uncertibehind the assumptions, is recorded in 3GPI	
8.6.2.1A Correct reporting of neighbours in AWGN propagation condition (Release 6 and later)	Same as 8.6.2.1	Same as 8.6.2.1
8.6.2.2 Correct reporting of neighbours in Fading propagation condition (Release 5 only)	$\frac{\text{Channel 1 during T1 and T2:}}{\text{CPICH }_E_c} \qquad \text{\pm 0.1 dB}$	
	I_{or} (1) ±0.7 dB	
	I_{oc} (1) ±1.0 dB	
	$\frac{ \frac{\text{Channel 2 during T2:}}{CPICH _E_c}}{I_{or}} \qquad \text{\pm 0.1 dB}$	
	I_{or} (2) ±0.7 dB	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
	Assumptions: a) The contributing uncertainties for lor(loc are derived according to ETR 273-1-factor of k=2.	
	b) Within each cell, the uncertainty for loratio are uncorrelated to each other.	or(n), and channel power
	c) Across different cells, the channel por have any amount of positive correlation one (fully correlated).	
	d) The uncertainty for loc(n) and lor(n) nositive correlation from zero (uncorrela	
	e) The absolute uncertainties for lor(1) a amount of positive correlation from zero correlated).	
	f) The absolute uncertainties for loc(1) a amount of positive correlation from zero correlated).	
	An explanation of correlation between uncertainties, and of the ratibehind the assumptions, is recorded in 3GPP TR 34 902 [24].	
8.6.2.2A Correct reporting of neighbours in Fading propagation condition (Release 6 and later)	Same as 8.6.2.2	Same as 8.6.2.2
8.6.2.3 Correct reporting of neighbours in Fading propagation condition using TGL1=14	$\frac{\text{Channel 1 during T1 and T2:}}{\text{CPICH }_E_c} \qquad \text{\pm 0.1 dB}$	
	I_{or} (1) ±0.7 dB	
	I_{oc} (1) ±1.0 dB	
	$\frac{\text{Channel 2 during T2:}}{CPICH_E_c} \\ = \pm 0.1 \text{ dB}$	
	I_{or} (2) ±0.7 dB	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
	Assumptions: a) The contributing uncertainties for lor(loc are derived according to ETR 273-1-factor of k=2.	
	b) Within each cell, the uncertainty for loratio are uncorrelated to each other.	or(n), and channel power
	c) Across different cells, the channel por have any amount of positive correlation one (fully correlated).	
	d) The uncertainty for loc(n) and lor(n) nositive correlation from zero (uncorrela	
	e) The absolute uncertainties for lor(1) a amount of positive correlation from zero correlated).	
	f) The absolute uncertainties for loc(1) a amount of positive correlation from zero correlated).	
8.6.3 TDD measurements		
8.6.3.1Correct reporting of TDD neighbours in AWGN propagation condition	TBD	
8.6.4 GSM Measurement 8.6.4.1 Correct reporting of GSM neighbours in AWGN propagation condition	\hat{I}_{or}/I_{oc} ±0.3 dB $I_{oc}/RXLEV$ ±0.5 dB	0.1 dB uncertainty in CPICH_Ec ratio
	I_{oc} ±1.0 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
	RXLEV $\pm 1.0 \text{ dB}$ $\frac{CPICH _E_c}{\pm 0.1 \text{ dB}}$	based on power meter measurement after the combiner
	I _{or}	0.5 dB uncertainty in loc/RXLEV based on power meter measurement after the combiner
		The absolute error of the AWGN is specified as 1.0 dB.
		The absolute error of the RXLEV is specified as 1.0 dB.
8.6.5 Combined Interfrequency and GSM measurements		

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.6.5.1 Correct reporting of neighbours in AWGN propagation condition	Channel 1 during T0 to T5:	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
AVVGIV propagation condition	$\frac{CPICH _E_c}{I_{or}} = \pm 0.1 \text{ dB}$	based on power meter measurement after the combiner
	I_{or} (1) $\pm 0.7 \text{ dB}$ I_{oc} (1) $\pm 1.0 \text{ dB}$ \hat{I}_{or}/I_{oc} $\pm 0.3 \text{ dB}$	0.5 dB uncertainty in loc/RXLEV based on power meter measurement after the combiner
	Channel 1 during T2 to T5: I_{or} (2) relative to I_{or} (1) ±0.3 dB	The absolute error of the AWGN is specified as 1.0 dB.
	For multi-band UE with Band I and VI	The absolute error of the RXLEV is specified as 1.0 dB.
	I_{or} (2) relative to I_{or} (1) ±0.5 dB	w.
	$\frac{\text{Channel 2 during T0 to T5:}}{I_{oc} \text{ (2)}} \\ \pm 1.0 \text{ dB}$	
	$\frac{\text{Channel 2 during T2 to T5:}}{CPICH _E_c} \\ \frac{\text{CPICH } _E_c}{I_{or}} \\ \text{ ± 0.1 dB}$	
	<i>I_{or}</i> (2) ±0.7 dB	
	\hat{I}_{or}/I_{oc} ±0.3 dB <u>GSM during T4/T5</u> $I_{oc}/RXLEV$ ±0.5 dB RXLEV ±1.0 dB	
	Assumptions: a) The contributing uncertainties for lor(loc are derived according to ETR 273-1-factor of k=2.	
	b) Within each cell, the uncertainty for loratio are uncorrelated to each other.	or(n), and channel power
	c) Across different cells, the channel power have any amount of positive correlation one (fully correlated).	
	d) The uncertainty for loc(n) and lor(n) nositive correlation from zero (uncorrela	
	e) The absolute uncertainties for lor(1) a amount of positive correlation from zero correlated).	
	f) The absolute uncertainties for loc(1) a amount of positive correlation from zero correlated).	
0.7.M	An explanation of correlation between uncer behind the assumptions, is recorded in 3GPI	
8.7 Measurements Performance Requirements 8.7.1 CPICH RSCP		

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.7.1.1 Intra frequency measurements accuracy	\hat{I}_{or}/I_{oc} ±0.3 dB I_{oc} ±1.0 dB $\frac{CPICH_E_c}{I_{or}}$ ±0.1 dB \hat{I}_{or}/I_{oc} ±0.3 dB	Same as 8.2.2.1
8.7.1.2 Inter frequency measurement accuracy	\hat{I}_{or}/I_{oc} ±0.3 dB I_{oc} ±1.0 dB I_{oc1}/I_{oc2} ±0.3 dB $\frac{CPICH_E_c}{I_{or}}$ ±0.1 dB For multi-band UE with Band I and VI I_{oc1}/I_{oc2} ±0.5 dB for	Same as 8.2.2.2
8.7.2 CPICH Ec/lo 8.7.2.1 Intra frequency measurements accuracy	\hat{I}_{or}/I_{oc} ±0.3 dB I_{oc} ±1.0 dB $\frac{CPICH_E_c}{I_{or}}$ ±0.1 dB \hat{I}_{or}/I_{oc} ±0.3 dB	Same as 8.2.2.1
8.7.2.2 Inter frequency measurement accuracy	I_{oc} ±1.0 dB I_{oc1}/I_{oc2} ±0.3 dB $\frac{CPICH_E_c}{I_{or}}$ ±0.1 dB For multi-band UE with Band I and VI I_{oc1}/I_{oc2} ±0.5 dB for	Same as 8.2.2.2
8.7.3.1 UTRA Carrier RSSI, absolute measurement accuracy	\hat{I}_{or}/I_{oc} ±0.3 dB I_{oc} ±1.0 dB I_{oc1}/I_{oc2} ±0.3 dB For multi-band UE with Band I and VI I_{oc1}/I_{oc2} ±0.5 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc} based on power meter measurement after the combiner 0.3 dB or 0.5dB uncertainty in loc1/loc2 based on power meter measurement after the combiner The absolute error of the AWGN is specified as 1.0 dB
8.7.3.2 UTRA Carrier RSSI, relative measurement accuracy	\hat{I}_{or}/I_{oc} ±0.3 dB I_{oc} ±1.0 dB I_{oc2}/I_{oc3} ±0.3 dB For multi-band UE with Band I and VI I_{oc2}/I_{oc3} ±0.5 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc} based on power meter measurement after the combiner 0.3 dB uncertainty in loc2/loc3 based on power meter measurement after the combiner The absolute error of the AWGN is specified as 1.0 dB

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.7.3A GSM Carrier RSSI	\hat{I}_{or}/I_{oc} ±0.3 dB $I_{oc}/RXLEV$ ±0.5 dB	0.1 dB uncertainty in CPICH_Ec ratio
	<i>I_{oc}</i> ±1.0 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
	$\frac{CPICH _E_c}{I_{or}} \qquad \pm 0.1 \text{ dB}$ RXLEV $\qquad \pm 1.0 \text{ dB}$	based on power meter measurement after the combiner
	RXLEV1/RXLEV2 ±1.4 dB	0.5 dB uncertainty in loc/RXLEV based on power meter measurement after the combiner
		The absolute error of the AWGN is specified as 1.0 dB.
		The absolute error of the RXLEV is specified as 1.0 dB.
		The relative accuracy of RXLEV1 to RXLEV2 is specified to be 1.4 dB (RMS of individual uncertainties) when BCCHs are on the same or on different RF channel within the same frequency band
		The relative accuracy of RXLEV1 to RXLEV2 is specified to be 1.4 dB (RMS of individual uncertainties) when BCCHs are on different frequency band
8.7.3C UE Transmitted power (R99 and Rel-4 only)	Mean power measurement ±0,7 dB	Downlink parameters are unimportant.
8.7.3D UE Transmitted power (Rel-5 and later)	Mean power measurement ±0,7 dB	Downlink parameters are unimportant.
8.7.4 SFN-CFN observed time difference 8.7.4.1 Intra frequency measurements	\hat{I}_{or}/I_{oc} ±0.3 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
accuracy	I_{oc} ±1.0 dB Actual SFN-CFN observed time difference: ±0.5 chips	based on power meter measurement after the combiner
		The absolute error of the AWGN is specified as 1.0 dB
8.7.4.2 Inter frequency measurements accuracy	\hat{I}_{or}/I_{oc} ±0.3 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
,	I_{oc} ±1.0 dB Actual SFN-CFN observed time difference: ±0.5 chips	based on power meter measurement after the combiner
		The absolute error of the AWGN is specified as 1.0 dB
8.7.5.1 SFN-SFN observed time difference type 1	\hat{I}_{or}/I_{oc} ±0.3 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc}
	I_{oc} ±1.0 dB Actual SFN-SFN observed time difference type 1: ±0.5 chips	based on power meter measurement after the combiner
		The absolute error of the AWGN is specified as 1.0 dB

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
8.7.6.1 UE Rx-Tx time difference (Release 5 and earlier)	\hat{I}_{or}/I_{oc} ±0.3 dB I_{oc} ±1.0 dB Rx-Tx Timing Accuracy ±0.5 chip	0.3 dB uncertainty in \hat{I}_{or}/I_{oc} based on power meter measurement after the combiner
8.7.6.1A UE Rx-Tx time difference (Release 6 and later)	\hat{I}_{or}/I_{oc} ±0.3 dB I_{oc} ±1.0 dB Rx-Tx Timing Accuracy ±0.5 chip	AWGN is specified as 1.0 dB. 0.3 dB uncertainty in \hat{I}_{or}/I_{oc} based on power meter measurement after the combiner The absolute error of the AWGN is specified as 1.0 dB.
8.7.8 P-CCPCH RSCP 8.7.9 UE Transmission Power Headroom	$\frac{E_c}{I_{or}} \qquad \pm 0.1 \text{ dB}$ Overall UL absolute power measurement uncertainty $\pm 0.7 \text{ dB}$ DPCCH code domain absolute power measurement uncertainty $\pm 0.8 \text{ dB}$	O.1 dB uncertainty in Ec/lor ratio Absolute power uncertainty (all codes together) ±0.7dB, relative code domain power uncertainty ±0.3dB, These are uncorrelated so can be combined RSS. Overall error is (0.3² + 0.7²) 0.5 = 0.8 dB,

F.1.6 Performance requirement (HSDPA)

Table F.1.6: Maximum Test System Uncertainty for Performance Requirements (HSDPA)

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
9.2.1A to 9.2.1K Single Link Performance	\hat{I}_{or}/I_{oc} ±0.6 dB I_{oc} ±1.0 dB $\frac{E_c}{I_{or}}$ ±0.1 dB	0.1 dB uncertainty in Ec/lor ratio Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS.
9.2.2A to 9.2.2D Open loop diversity performance	\hat{I}_{or}/I_{oc} ±0.8 dB I_{oc} ±1.0 dB $\frac{E_c}{I_{or}}$ ±0.1 dB	Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2 \pm 0.3^2)^{0.5} = 0.6$ dB Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2 + 0.5^2 + 0.3^2)^{0.5} = 0.768$ dB. Round up to 0.8 dB
9.2.3A to 9.2.3D Closed loop diversity performance	Same as 9.2.2A	Same as 9.2.2A
9.2.4A to 9.2.4B MIMO performance	Same as 9.2.2A	Same as 9.2.2A
9.3.1 Single Link Performance - AWGN propagation conditions 9.3.1A Single Link Performance - AWGN	\hat{I}_{or}/I_{oc} ±0.3 dB I_{oc} ±1.0 dB $\frac{E_c}{I_{or}}$ ±0.1 dB	0.1 dB uncertainty in DPCH_Ec ratio 0.3 dB uncertainty in \hat{I}_{or}/I_{oc} based on power meter measurement after the combiner Overall error is the sum of the \hat{I}_{or}/I_{oc} ratio error and the DPCH_Ec/lor ratio but is not RSS for simplicity. The absolute error of the AWGN loc is not important for any tests in clause 7 but is specified as 1.0 dB. Same as 9.3.1
propagation conditions, 64QAM		

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
9.3.2 Single Link Performance - Fading propagation conditions	$egin{array}{ll} \hat{I}_{or}/I_{oc} & \pm 0.6 \; \mathrm{dB} \\ I_{oc} & \pm 1.0 \; \mathrm{dB} \\ \hline E_c & \pm 0.1 \; \mathrm{dB} \\ \hline I_{or} & \end{array}$	0.1 dB uncertainty in Ec/lor ratio Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2+0.3^2)^{0.5}=0.6$ dB
9.3.3 Open Loop Diversity Performance - AWGN propagation conditions	\hat{I}_{or}/I_{oc} ±0.5 dB I_{oc} ±1.0 dB $\frac{E_c}{I_{or}}$ ±0.1 dB	0.3 dB uncertainty in \hat{I}_{or}/I_{oc} for each antenna output based on power meter measurement after the combiner In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.3^2+0.3^2)^{0.5}=0.424$ dB. Round up to 0.5 dB
9.3.4 Open Loop Diversity Performance - Fading propagation conditions	\hat{I}_{or}/I_{oc} ±0.8 dB I_{oc} ±1.0 dB $\frac{E_c}{I_{or}}$ ±0.1 dB	In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2+0.5^2+0.3^2)^{0.5}=0.768$ dB. Round up to 0.8 dB
9.3.5 Closed Loop Diversity Performance - AWGN propagation conditions	Same as 9.3.3	
9.3.6 Closed Loop Diversity Performance - Fading propagation conditions 9.3.7A, MIMO performance – Reporting of Channel Quality indicator - Single stream conditions	Same as 9.3.4 Same as 9.3.4	
9.3.7B MIMO performance – Reporting of Channel Quality indicator - Dual stream conditions 9.3.7C MIMO performance – Reporting of Channel Quality indicator - Dual stream	Same as 9.3.4 Same as 9.3.4	
conditions— UE categories 19-20 9.3.7D MIMO performance — Reporting of Channel Quality indicator - Dual stream static orthogonal conditions — UE categories 15-20	Same as 9.3.4	
9.3.7E MIMO performance –Reporting of Channel Quality indicator - Dual stream static orhogonal conditions – UE categories 19-20	Same as 9.3.4	

Clause	Maximum Test System Uncertainty	Derivation of Test System Uncertainty
9.4.1 Single link Performance	\hat{I}_{or}/I_{oc} ±0.6 dB I_{oc} ±1.0 dB $\frac{E_c}{I_{or}}$ ±0.1 dB	0.1 dB uncertainty in Ec/Ior ratio Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2 + 0.3^2)^{0.5} = 0.6$ dB
9.4.1A Single link Performance – Enhanced Performance Requirements Type 1	Same as 9.4.1	Same as 9.4.1
9.4.2 Open loop diversity performance	\hat{I}_{or}/I_{oc} ±0.8 dB I_{oc} ±1.0 dB $\frac{E_c}{I_{or}}$ ±0.1 dB	Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.52 + 0.52 + 0.32)$ $0.5 = 0.768$ dB. Round up to 0.8 dB
9.4.2A Open loop diversity performance – Enhanced Performance Requirements Type 1	Same as 9.4.2	Same as 9.4.2
9.4.3 HS-SCCH Type 3 performance	Same as 9.4.2	Same as 9.4.2
9.5.1 HS-SCCH-less demodulation of HS-DSCH	Same as 9.2.1A	Same as 9.2.1A
9.5.1A HS-SCCH-less demodulation of HS-DSCH, Enhanced Performance Requirements Type 1	Same as 9.2.1A	Same as 9.2.1A

F.1.7 Performance requirement (E-DCH)

Table F.1.7: Maximum Test System Uncertainty for Performance Requirements (E-DCH)

Clause		Test System ertainty	Derivation of Test System Uncertainty
10.2.1.1 Detection of E-DCH HARQ ACK	\hat{I}_{or}/I_{oc}	±0.6 dB	0.1 dB uncertainty in Ec/lor ratio
Indicator Channel (E-HICH) Single Link Performance (10 ms TTI)	I _{oc} E-HICH_Ec/lor	±1.0 dB ±0.1 dB	Worst case gain uncertainty due to the fader from the calibrated static profile is ±0.5 dB per output
			In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc} ratio error as 7.2.
			These are uncorrelated so can be RSS.
			Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2 + 0.3^2)$ $^{0.5} = 0.6 \text{ dB}$
10.2.1.1A Detection of E-DCH HARQ ACK Indicator Channel (E-HICH) Single	\hat{I}_{or}/I_{oc}	±0.6 dB	0.1 dB uncertainty in Ec/lor ratio
Link Performance (10 ms TTI,Type 1)	I _{oc} E-HICH_Ec/lor	±1.0 dB ±0.1 dB	Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output
			In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc}
			ratio error as 7.2.
			These are uncorrelated so can be RSS.
			Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2 + 0.3^2)^{0.5} = 0.6 \text{ dB}$
10.2.1.2 Detection of E-DCH HARQ ACK	Same as in 10.2	.1.1	Same as 10.2.1.1
Indicator Channel (E-HICH) Single Link Performance (2 ms TTI)			
10.2.1.2A Detection of E-DCH HARQ ACK Indicator Channel (E-HICH) Single Link Performance (2 ms TTI, Type 1)	Same as in 10.2	.1.1	Same as 10.2.1.1
10.2.2.1.1 Detection of E-DCH HARQ ACK Indicator Channel (E-HICH) in Inter- Cell handover conditions – RLS not	\hat{I}_{or1}/I_{oc}	±0.6 dB	Worst case gain uncertainty due to the fader from the calibrated static profile is ±0.5 dB per output
containing the serving E-DCH cell (10 ms	\hat{I}_{or2}/I_{oc}	±0.6 dB	In addition the same ±0.3 dB \hat{I}_{or}/I_{oc}
TTI)	I_{oc}	±1.0 dB	ratio error as 7.2. These are uncorrelated so can be RSS.
	E-HICH_Ec/lor	±0.1 dB	Overall error per \hat{I}_{or1}/I_{oc} or
			\hat{I}_{or2}/I_{oc} is $(0.5^2 + 0.3^2)^{0.5} = 0.6$ dB.
10.2.2.1.1A Detection of E-DCH HARQ ACK Indicator Channel (E-HICH) in Inter- Cell handover conditions – RLS not	\hat{I}_{or1}/I_{oc}	±0.6 dB	Worst case gain uncertainty due to the fader from the calibrated static profile is ±0.5 dB per output
containing the serving E-DCH cell (10 ms	\hat{I}_{or2}/I_{oc}	±0.6 dB	In addition the same ±0.3 dB \hat{I}_{or}/I_{oc}
TTI, Type 1)	I_{oc}	±1.0 dB	ratio error as 7.2. These are uncorrelated so can be RSS.
	E-HICH_Ec/lor	±0.1 dB	Overall error per \hat{I}_{or1}/I_{oc} or
			\hat{I}_{or2}/I_{oc} is $(0.5^2 + 0.3^2)^{0.5} = 0.6$ dB.

Clause	Maximum Test System	Derivation of Test System
10.2.2.1.2 Detection of E-DCH HARQ	Uncertainty Same as 10.2.2.1.1	Same as 10.2.2.1.1
ACK Indicator Channel (E-HICH) in Inter-	Game as 10.2.2.1.1	Same as 10.2.2.1.1
Cell handover conditions – RLS not		
containing the serving E-DCH cell (2 ms TTI)		
10.2.2.1.2A Detection of E-DCH HARQ	Same as 10.2.2.1.1	Same as 10.2.2.1.1
ACK Indicator Channel (E-HICH) in Inter-	Came as 10.2.2.111	Sume as 10.2.2.1.1
Cell handover conditions – RLS not		
containing the serving E-DCH cell (2 ms		
TTI, Type 1) 10.2.2.2.1 Detection of E-DCH HARQ	Same as 10.2.2.1.1	Same as 10.2.2.1.1
ACK Indicator Channel (E-HICH) in Inter-	- Came ao 1812121111	Sume us 10.2.2.1.1
Cell handover conditions – RLS		
containing the serving E-DCH cell (10 ms TTI)		
10.2.2.2.1A Detection of E-DCH HARQ	Same as 10.2.2.1.1	Same as 10.2.2.1.1
ACK Indicator Channel (E-HICH) in Inter-	Game as 10.2.2.1.1	Same as 10.2.2.1.1
Cell handover conditions – RLS		
containing the serving E-DCH cell (10 ms		
TTI, Type 1) 10.2.2.2.2 Detection of E-DCH HARQ	Same as 10.2.2.1.1	Same as 10.2.2.1.1
ACK Indicator Channel (E-HICH) in Inter-	Game as 10.2.2.1.1	Same as 10.2.2.1.1
Cell handover conditions – RLS		
containing the serving E-DCH cell (2 ms		
TTI) 10.2.2.2.2A Detection of E-DCH HARQ	Same as 10.2.2.1.1	Same as 10.2.2.1.1
ACK Indicator Channel (E-HICH) in Inter-	Same as 10.2.2.1.1	Same as 10.2.2.1.1
Cell handover conditions – RLS		
containing the serving E-DCH cell (2 ms		
TTI, Type 1) 10.3.1.1 Detection of E-DCH Relative	â /s 00 ID	Same as 10.2.1.1
Grant Channel (E-RGCH) Single Link	\hat{I}_{or}/I_{oc} ±0.6 dB	Same as 10.2.1.1
Performance (10 ms TTI)	I_{oc} ±1.0 dB	
	E-RGCH_Ec/lor ±0.1 dB	
10.3.1.1A Detection of E-DCH Relative Grant Channel (E-RGCH) Single Link	\hat{I}_{or}/I_{oc} ±0.6 dB	Same as 10.2.1.1
Performance (10 ms TTI, Type 1)	I_{oc} ±1.0 dB	
	E-RGCH_Ec/lor ±0.1 dB	
10.3.1.2 Detection of E-DCH Relative	Same as 10.3.1.1	Same as in 10.2.1.1
Grant Channel (E-RGCH) Single Link Performance (2 ms TTI)		
10.3.1.2A Detection of E-DCH Relative	Same as 10.3.1.1	Same as in 10.2.1.1
Grant Channel (E-RGCH) Single Link		
Performance (2 ms TTI, Type 1)		
10.3.2 Detection of E-DCH Relative Grant Channel (E-RGCH) in Inter-Cell	\hat{I}_{or1}/I_{oc} ±0.6 dB	Same as 10.2.2.1.1
Handover conditions		
Transcript containence	\hat{I}_{or2}/I_{oc} ±0.6 dB	
	I _{oc} ±1.0 dB	
10.3.2A Detection of E-DCH Relative	E-RGCH_Ec/lor ±0.1 dB	Samo ao 10 2 2 4 4
Grant Channel (E-RGCH) in Inter-Cell	\hat{I}_{or1}/I_{oc} ±0.6 dB	Same as 10.2.2.1.1
Handover conditions (Type 1)		
	\hat{I}_{or2}/I_{oc} ±0.6 dB	
	I .4.0.40	
	I _{oc} ±1.0 dB	
10.4.1 Demodulation of E-DCH Absolute	E-RGCH_Ec/lor ±0.1 dB	Same as 10.2.1.1
Grant Channel (E-AGCH) Single Link	\hat{I}_{or}/I_{oc} ±0.6 dB	Same as 10.2.1.1
Performance	I_{oc} ±1.0 dB	
	E-AGCH_Ec/lor ±0.1 dB	

Clause		Test System	Derivation of Test System
	Unce	rtainty	Uncertainty
10.4.1A Demodulation of E-DCH Absolute Grant Channel (E-AGCH) Single	\hat{I}_{or}/I_{oc}	±0.6 dB	Same as 10.2.1.1
Link Performance (Type 1)	I_{oc}	±1.0 dB	
	E-AGCH_Ec/lor	±0.1 dB	

F.1.8 Performance requirement (MBMS)

Table F.1.8: Maximum Test System Uncertainty for Performance Requirements (MBMS)

Clause	Maximum Test Sy Uncertainty	Uncertainty
11.2 Demodulation of MTCH	S-CCPCH_Ec/lor ± 0.1 I_{oc} $\pm 1.0 \ \mathrm{dB}$	dB 0.1 dB uncertainty in S-CCPCH_Ec/lor ratio Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output. In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc}
	\hat{I}_{or1}/I_{oc} ±0.6 dB \hat{I}_{or2}/I_{oc} ±0.6 dB ±0.6 dB \hat{I}_{or3}/I_{oc} ±0.6 dB	ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2+0.5^2+0.5^2+0.5^2+0.5^2+0.5^2+0.5^2+0.5^2+0.3^2)^{0.5}=1.0$ dB, but per output \hat{I}_{or1}/I_{oc} , \hat{I}_{or2}/I_{oc} or \hat{I}_{or3}/I_{oc} the error is $(0.5^2+0.3^2)^{0.5}=0.6$ dB.
11.2A Demodulation of MTCH - Enhanced Performance Requirements Type 1	S-CCPCH_Ec/lor ± 0.1 I_{oc} $\pm 1.0 \ \mathrm{dB}$	dB 0.1 dB uncertainty in S-CCPCH_Ec/lor ratio Worst case gain uncertainty due to the fader from the calibrated static profile is ± 0.5 dB per output. In addition the same ± 0.3 dB \hat{I}_{or}/I_{oc}
	\hat{I}_{or1}/I_{oc} ±0.6 dB \hat{I}_{or2}/I_{oc} ±0.6 dB \hat{I}_{or3}/I_{oc} ±0.6 dB	ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2+0.5^2+0.5^2+0.5^2+0.5^2+0.3^2)^{0.5}=1.0$ dB, but per output \hat{I}_{or1}/I_{oc} , \hat{I}_{or2}/I_{oc} or \hat{I}_{or3}/I_{oc} the error is $(0.5^2+0.3^2)^{0.5}=0.6$ dB.
11.3 Demodulation of MTCH and cell identification	S-CCPCH_Ec/lor ± 0.1 I_{oc} $\pm 1.0 \text{ dB}$	
	\hat{I}_{or1}/I_{oc} ±0.6 dB \hat{I}_{or2}/I_{oc} ±0.6 dB \hat{I}_{or3}/I_{oc} ±0.6 dB	ratio error as 7.2. These are uncorrelated so can be RSS. Overall error in \hat{I}_{or}/I_{oc} is $(0.5^2+0.5^2+0.5^2+0.5^2+0.5^2+0.3^2)^{0.5}=1.0$ dB, but per output \hat{I}_{or1}/I_{oc} , \hat{I}_{or2}/I_{oc} or \hat{I}_{or3}/I_{oc} the error is $(0.5^2+0.3^2)^{0.5}=0.6$ dB.

F.2 Test Tolerances (This clause is informative)

The Test Tolerances defined in this clause have been used to relax the Minimum Requirements in the present document to derive the Test Requirements.

The Test Tolerances are derived from Test System uncertainties, regulatory requirements and criticality to system performance. As a result, the Test Tolerances may sometimes be set to zero.

The test tolerances should not be modified for any reason e.g. to take account of commonly known test system errors (such as mismatch, cable loss, etc.).

F.2.1 Transmitter

Table F.2.1: Test Tolerances for transmitter tests.

Clause	Test Tolerance
5.2 Maximum Output Power	0.7 dB
5.2A Maximum Output Power with HS-	0.7 dB
DPCCH (Release 5 only)	0.1 45
5.2AA Maximum Output Power with HS-	0.7 dB
DPCCH (Release 6 and later)	0.1 45
5.2B Maximum Output Power with HS-	0.7 dB
DPCCH and E-DCH	0.1 43
5.2C UE relative code domain power	For 0 dB ≥ -10 dB CDP 0.2 dB
accuracy	For -10 dB ≥ -15 dB CDP 0.3 dB
accuracy	For -15 dB ≥ -20 dB CDP 0.4 dB
5.2D UE Relative Code Domain Power	For 0 dB ≥ -10 dB CDP 0.2 dB
Accuracy with HS-DPCCH and E-DCH	For -10 dB ≥ -15 dB CDP 0.3 dB
Thousand Williams Broom and E Born	For -15 dB ≥ -20 dB CDP 0.4 dB
5.2E UE Relative Code Domain Power	For 0 dB ≥ -10 dB CDP 0.2 dB
Accuracy for HS-DPCCH and E-DCH with	
16QAM	For -15 dB ≥ -20 dB CDP 0.4 dB
	For -20 dB ≥ -30 dB CDP 0.5 dB
5.3 Frequency error	10 Hz
5.4.1 Open loop power control in uplink	1.0 dB
5.4.2 Inner loop power control in the	0.1 dB (1 dB and 0 dB range)
uplink	0.15 dB (2 dB range)
Финк	0.2 dB (3 dB range
	0.3 dB (> 3 dB range))
5.4.3 Minimum Output Power	1.0 dB
5.4.4 Out-of-synchronisation handling of	0.4 dB
,	0.4 db
output power: $\underline{DPCCH_{-}E_{c}}$	
I_{or}	
5.4.4 Out-of-synchronisation handling of	0 ms
output power: transmit ON/OFF time	
5.5.1 Transmit OFF power	1.0 dB
5.5.2 Transmit ON/OFF time mask	On power +0.7 dB / -1.0 dB
(dynamic case)	
	Off power TT 1.0 dB
5.6 Change of TFC: power control step	0.3 dB
size	
5.7 Power setting in uplink compressed	See subset of 5.4.2
mode:-UE output power	
5.7A HS-DPCCH	0.1 dB (1 dB and 0 dB range)
	0.15 dB (2 dB range)
	0.2 dB (3 dB range)
	0.3 dB (> 3 dB range)
5.8 Occupied Bandwidth	0 kHz
5.9 Spectrum emission mask	1.5 dB (0 dB for additional requirements for Band II, Band
	IV, Band V and Band X only)
5.9A Spectrum emission mask with HS-	1.5 dB (0 dB for additional requirements for Band II, Band
DPCCH	IV, Band V and Band X only)
5.9B Spectrum emission mask with E-	1.5 dB (0 dB for additional requirements for Band II, Band IV
DCH	and Band V only)

Clause	Test Tolerance
5.10 ACLR	0.8 dB for ratio
	0.0 dB for absolute power
5.10A ACLR with HS-DPCCH	0.8 dB for ratio
	0.0 dB for absolute power
5.10B ACLR with E-DCH	0.8 dB for ratio
	0.0 dB for absolute power
5.11 Spurious emissions	0 dB
5.12 Transmit Intermodulation	0 dB
5.13.1 Transmit modulation: EVM	0%
5.13.1A Transmit modulation: EVM with	0%
HS-DPCCH	
5.13.1AA Transmit modulation: EVM and	0% EVM
phase discontinuity with HS-DPCCH	6 degress phase discontinuity
5.13.1AAA EVM and IQ origin offset for	±0.5 dB
HS-DPCCH with E-DCH with 16 QAM	(for IQ origin offset)
5.13.2 Transmit modulation: peak code	1.0 dB
domain error	
5.13.2A Relative Code Domain Error	±0.5 dB
5.13.2B Relative Code Domain Error with	±0.5 dB
HS-DPCCH and E-DCH	
5.13.2C Relative Code Domain Error for	±0.5 dB
HS-DPCCH and E-DCH with 16QAM	
5.13.3 UE phase discontinuity	0% for EVM
	10 Hz for Frequency error
	6 degree for Phase discontinuity
5.13.4 PRACH preamble quality (EVM)	0%
5.13.4 PRACH preamble quality	10 Hz
(Frequency error)	

F.2.2 Receiver

Table F.2.2: Test Tolerances for receiver tests.

Clause	Test Tolerance
6.2 Reference sensitivity level	0.7 dB
6.3 Maximum input level:	0.7 dB for lor
6.3A Maximum Input Level for HS- PDSCH Reception (16QAM)	0.7 dB for lor
6.3B Maximum Input Level for HS- PDSCH Reception (64QAM)	0.7 dB for lor
6.4 Adjacent channel selectivity (Rel-99 and Rel-4)	0 dB
6.4A Adjacent channel selectivity (Rel-5 and later releases)	0 dB
6.5 Blocking characteristics	0 dB
6.6 Spurious Response	0 dB
6.7 Intermodulation Characteristics	0 dB
6.8 Spurious emissions	0 dB

F.2.3 Performance requirements

Table F.2.3: Test Tolerances for Performance Requirements.

Clause	Test Tolerance
7.2 Demodulation in Static Propagation	0.3 dB for \hat{I}_{or}/I_{oc}
Condition	0.1 dB for DPCH_Ec/lor
7.3 Demodulation of DCH in multipath	0.6 dB for \hat{I}_{or}/I_{oc}
Fading Propagation conditions	0.1 dB for DPCH_Ec/lor
7.4 Demodulation of DCH in Moving	0.6 dB for \hat{I}_{or}/I_{oc}
Propagation conditions	0.1 dB for DPCH_Ec/lor
7.5 Demodulation of DCH in Birth-Death	0.6 dB for \hat{I}_{or}/I_{oc}
Propagation conditions	0.1 dB for DPCH_Ec/lor
7.5A Demodulation of DCH in high speed	0.6 dB for \hat{I}_{or}/I_{oc}
train conditions	0.1 dB for DPCH_Ec/lor
7.6.1 Demodulation of DCH in open loop	0.8 dB for \hat{I}_{or}/I_{oc}
Transmit diversity mode	0.1 dB for DPCH_Ec/lor
7.6.2 Demodulation of DCH in closed	0.8 dB for \hat{I}_{or}/I_{oc}
loop Transmit diversity mode	0.1 dB for DPCH_Ec/lor
7.6.3, Demodulation of DCH in site	0.8 dB for \hat{I}_{or}/I_{oc}
selection diversity Transmission power control mode	0.1 dB for DPCH_Ec/lor
7.7.1 Demodulation in inter-cell soft	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
Handover conditions (Release 5 and	0.17 00 0.27 00
earlier) 7.7.1A Demodulation in inter-cell soft	0.1 dB for DPCH_Ec/lor
Handover conditions (Release 6 and	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
later)	0.1 dB for DPCH_Ec/lor
7.7.2 Combining of TPC commands Test	0 dB for lor1, lor2
7.7.2 Combining of TPC commands Test	0.1 dB for DPCH_Ec/lor
2	0.8 dB for \hat{I}_{or}/I_{oc}
7.7.3 Combining of reliable TPC	0.1 dB for DPCH_Ec/lor Test parameters:
commands from radio links of different	rest parameters.
radio link sets	0 dB for \hat{I}_{or1}/I_{oc}
	0.17
	0 dB for \hat{I}_{or2}/I_{oc}
	0 dB for \hat{I}_{or3}/I_{oc}
	0 dB for DPCH_Ec1/lor1
	0 dB for DPCH_Ec2/lor2
	0 dB for DPCH_Ec3/lor3
	Test requirements:
	0 dB for Test 1 0 dB for Test 2
7.8.1 Power control in downlink constant	0.6 dB for \hat{I}_{or}/I_{oc}
BLER target (Release 5 and earlier)	0.1 dB for DPCH_Ec/lor
	For test cases wherein the SS response time to DL power control commands is delayed by one timeslot from the
	immediate response the following $\frac{DPCH_E_c}{I_{or}}$ test
	tolerances apply:
	Test 1: 0.4 dB for $\frac{DPCH_E_c}{I_{or}}$
	Test 2: 0.3 dB for $\frac{DPCH_E_c}{I_{or}}$
L	

Clause	Test Tolerance
7.8.1A Power control in downlink constant	0.6 dB for \hat{I}_{or}/I_{oc}
BLER target (Release 6 and later)	0.1 dB for DPCH_Ec/lor
7.8.2, Power control in downlink initial convergence (Release 5 and earlier)	0.6 dB for measured DPCH_Ec/lor power ratio values during T1 and T2.
	When the SS response time to DL power control commands is delayed by one timeslot from the immediate response the following measured DPCH_Ec/lor power ratio value test tolerance applies: Test 1, 2, 3 and 4: 0.8 dB (= rounded 0.75 dB)
7.8.3A, Power control in downlink: wind	0.6 dB for \hat{I}_{or}/I_{oc}
up effects (Release 6 and later)	0.1 dB for DPCH_Ec/lor
7.8.3, Power control in downlink: wind up effects	0.6 dB for \hat{I}_{or}/I_{oc} 0.1 dB for DPCH_Ec/lor
	For test cases wherein the SS response time to DL power control commands is delayed by one timeslot from the immediate response the following $\frac{DPCH_E_c}{I_{or}}$ test tolerance applies: Test 1: 0.4 dB for $\frac{DPCH_E_c}{I_{or}}$
7.8.4, Power control in the downlink,	0.6 dB for \hat{I}_{or}/I_{oc}
different transport formats	0.6 dB for DPCH_Ec/lor
	For test cases where the SS response time to DL power control commands is delayed by one timeslot from the immediate response the following $\frac{DPCH_E_c}{I_{or}}$ test
	tolerances apply: $DPCH = E_C$
	Test 1 stage 1: 0.3 dB for $\frac{DPCH_E_c}{I_{or}}$
	Test 1 stage 2: 0.2 dB for $\frac{DPCH_E_c}{I_{or}}$
7.8.5, Power control in the downlink for F-DPCH	0.6 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for F-DPCH_Ec/lor
7.9.1 Downlink compressed mode (Release 5 and earlier)	0.6 dB for \hat{I}_{or}/I_{oc}
, ,	0.1 dB for DPCH_Ec/lor
7.9.1A Downlink compressed mode (Release 6 and later)	0.6 dB for \hat{I}_{or}/I_{oc}
7.10 Blind transport format detection Tests 1, 2, 3	0.1 dB for DPCH_Ec/lor 0.3 dB for \hat{I}_{or}/I_{oc}
	0.3 dB for I_{or}/I_{oc} 0.1 dB for DPCH_Ec/lor
7.10 Blind transport format detection Tests 4, 5, 6	0.6 dB for \hat{I}_{or}/I_{oc} 0.1 dB for DPCH_Ec/lor
7.11 Demodulation of paging channel (PCH)	Test 1: 0.4 dB for \hat{I}_{or}/I_{oc}
	Test 2: 0.7 dB for \hat{I}_{or}/I_{oc}
7.12 Detection of acquisition indicator (AI)	0.4 dB for \hat{I}_{or}/I_{oc}
7.13 UE UL power control operation with discontinuous UL DPCCH transmission	DL: No test tolerances applied
operation	UL: [0.3[dB for the measured UL power step

F.2.4 Requirements for support of RRM

Table F.2.4: Test Tolerances for Radio Resource Management Tests

Clause	Test Tolerance
8.2 Idle Mode Tasks	
8.2.2 Cell Re-Selection 8.2.2.1 Scenario 1: Single carrier case	During T1 and T2:
6.2.2.1 Scenario 1. Single carrier case	+0.60 dB for all Cell 1 and 2 Ec/lor ratios -0.50 dB for all Cell 3, 4, 5, 6 Ec/lor ratios +0.03 dB for lor(3, 4, 5, 6)
	During T1: -0.27 dB for lor(1) +0.13 dB for lor(2)
	<u>During T2:</u> +0.13 dB for lor(1) -0.27 dB for lor(2)
8.2.2.2 Scenario 2: Multi carrier case	Channel 1 during T1 and T2: +0.70 dB for all Cell 1 Ec/lor ratios -0.80 dB for all Cell 3 and 4 Ec/lor ratios
	Channel 1 during T1: -0.01 dB for lor(1) -0.01 dB for lor(3, 4) No change for loc(1)
	Channel 1 during T2: +0.75 dB for lor(1) -0.05 dB for lor(3, 4) -1.80 dB for loc(1)
	Channel 2 during T1 and T2: +0.70 dB for all Cell 2 Ec/lor ratios -0.80 dB for all Cell 5 and 6 Ec/lor ratios
	Channel 2 during T1: +0.75 dB for lor(2) -0.05 dB for lor(5, 6) -1.80 dB for loc(2)
8.2.3 UTRAN to GSM Cell Re-Selection	Channel 2 during T2: -0.01 dB for lor(2) -0.01 dB for lor(5, 6) No change for loc(2)
8.2.3.1 Scenario 1: Both UTRA and GSM level changed	0.3 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for CPICH_Ec/lor
	1.0 dB for RXLEV
8.2.3.2 Scenario 2: Only UTRA level changed	0.3 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for CPICH_Ec/lor
	1.0 dB for RXLEV
8.2.3.3 Scenario 3: HCS with only UTRA level changed	0.3 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for CPICH_Ec/lor 1.0 dB for RXLEV
8.2.4 FDD/TDD cell re-selection	0.3 dB for \hat{I}_{or}/I_{oc} 0.1 dB for CPICH_Ec/lor 0.3 dB for loc1/loc2 For multi-band UE with Band I and VI 0.5 dB for loc1/loc2
8.3 UTRAN Connected Mode Mobility	0.0 0.0 101 100 1/1002
	<u>, </u>

Clause	Test Tolerance
8.3.1 FDD/FDD Soft Handover	During T0/T1 and T2/T3/T4/T5/T6: +0.70 dB for all Cell 1 Ec/Ior ratios Relative delay: {-147.5 +147.5} chips
	During T0/T1: Already covered above
	During T2/T3/T4/T5/T6: +0.70 dB for all Cell 2 Ec/lor ratios
8.3.2 FDD/FDD Hard Handover	
8.3.2.1 Handover to intra-frequency cell	During T1 and T2 / T3: +0.70 dB for all Cell 1 Ec/lor ratios
	During T1: Already covered above
	During T2 / T3: +0.70 dB for all Cell 2 Ec/lor ratios
8.3.2.2 Handover to inter-frequency cell	Channel 1 during T1 and T2 / T3: +0.80 dB for all Cell 1 Ec/lor ratios
	Channel 2 during T1: Not applicable
	Channel 2 during T2 / T3: +0.80 dB for all Cell 2 Ec/lor ratios
8.3.3 FDD/TDD Handover	TBD
8.3.4 Inter-system Handover form UTRAN FDD to GSM	During T2 and T3: + 1 dB for RXLEV
8.3.5 Cell Re-selection in CELL_FACH	
8.3.5.1 One frequency present in the neighbour list	During T1 and T2: +0.60 dB for all Cell 1 and 2 Ec/lor ratios -0.50 dB for all Cell 3, 4, 5, 6 Ec/lor ratios +0.03 dB for lor(3, 4, 5, 6)
	<u>During T1:</u> -0.27 dB for lor(1) +0.13 dB for lor(2)
	<u>During T2:</u> +0.13 dB for lor(1) -0.27 dB for lor(2)

Clause	Test Tolerance
8.3.5.2 Two frequencies present in the neighbour list	Channel 1 during T1 and T2:
5.5.5.2 Two frequentities present in the freighbour list	+0.60 dB for all Cell 1 Ec/lor ratios
	-0.70 dB for all Cell 3 and 4 Ec/lor ratios
	Channel 1 during T1:
	+0.05 dB for lor(1)
	+0.05 dB for lor(3, 4)
	No change for loc(1)
	Ohaman Admin a TO
	Channel 1 during T2: +0.75 dB for lor(1)
	-0.05 dB for lor(3, 4)
	-1.60 dB for loc(1)
	Channel 2 during T1 and T2:
	+0.60 dB for all Cell 2 Ec/lor ratios
	-0.70 dB for all Cell 5 and 6 Ec/lor ratios
	Channel 2 during T1:
	+0.75 dB for lor(2)
	-0.05 dB for lor(5, 6)
	-1.60 dB for loc(2)
	Channel 2 during T2:
	+0.05 dB for lor(2)
	+0.05 dB for lor(5, 6)
	No change for loc(2)
	140 Gridings for 100(2)
8.3.5.3 Cell Re-selection to GSM	0.2 dD for Î /I
	0.3 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for CPICH_Ec/lor
	4.0 -10 (
9.2.5.4 Call Passalaction during an MPMC agazian, and fraguency	1.0 dB for RXLEV
8.3.5.4 Cell Reselection during an MBMS session, one frequency present in neighbour list	Channel 1 during T2 and T3: +1.00 dB for all Cell 1 Ec/lor ratios
present in neighbodi list	+1.00 db for all Cell 1 Ec/for fatios
	Channel 1 during T3:
	-1.52 dB for loc(1)
	, ,
	Channel 2 during T1, T2 and T3:
	+1.00 dB for all Cell 2 Ec/lor ratios
	a
	Channel 2 during T2:
8.3.6 Cell Re-selection in CELL_PCH	-1.38 dB for loc(2)
8.3.6.1 One frequency present in the neighbour list	Same as 8 2 2 1
8.3.6.2 Two frequencies present in the neighbour list	Same as 8.2.2.1 Same as 8.2.2.2
8.3.6.3 Cell re-selection during an MBMS session, one UTRAN	Channel 1 during T2:
inter-frequency and 2 GSM cells present in the neighbour list	+1.00 dB for all Cell 1 Ec/lor ratios
	Channel 2 during T1 and T2:
	+1.00 dB for all Cell 2 Ec/lor ratios
	Channel 2 during T2:
	-1.50 dB for loc(2)
	Channel 2 during T3:
	-0.1 dB for CPICH_Ec/lor
	l -
	-0.3 dB for \hat{I}_{or}/I_{oc}
	GSM during T2:
	-1.0 dB for RXLEV1
	-1.0 dB for RXLEV2
	GSM during T3:
	+1.0 dB for RXLEV2
1	I I TO GO TO TONEL VZ

Clause 8.3.7 Cell Re-selection in URA PCH	
0.0.7 0011 10 0010011011 0117 _1 011	
8.3.7.1 One frequency present in the neighbour list	Same as 8.2.2.1
8.3.7.2 Two frequencies present in the neighbour list	Same as 8.2.2.2
8.3.8 Serving HS-DSCH cell change	During T0/T1/T2/T3/T4: +0.70 dB for all Cell 1 Ec/lor ratios Relative delay: {-147.5 +147.5} chips During T0 Already covered above
	During T1/T2/T3/T4 +0.70 dB for all Cell 2 Ec/lor ratios
8.4 RRC Connection Control	
8.4.1 RRC Re-establishment delay	Settings:
	0 dB for \hat{I}_{or}/I_{oc}
	O dB for any_Ec/lor Zero TT is applied, as level settings are not critical with respect to the outcome of the test.
8.4.2 Random Access	Settings:
	0.3 dB for \hat{I}_{or}/I_{oc} 0.1 dB for AICH_Ec/Ior Measurements: Power difference: \pm 1dB Maximum Power: -1dB / \pm 0.7dB
	PRACH timing error 0.5 chips
8.4.3 Transport format combination selection in UE	0 dB for DPCH_Ec/lor
8.4.4 E-TFC restriction in UE	
8.4.4.1 10ms TTI E-DCH E-TFC restriction	0.1 dB for Ec/lor 0.7 dB for Îor
8.4.4.2 2ms TTI E-DCH E-TFC restriction	0.1 dB for Ec/lor 0.7 dB for Îor
8.5 Timing and Signalling Characteristics	
8.5.1 UE Transmit Timing	0.1 dB for CPICH_Ec/lor 0.1 dB for DPCH_Ec/lor 1 dB for Îor1 1.3 dB for Îor2 0.5 chips for Rx-Tx timing accuracy 0.25 chips for Tx-Tx Timing Accuracy
8.6 UE Measurements Procedures	
8.6.1 FDD intra frequency measurements	
8.6.1.1 Event triggered reporting in AWGN propagation conditions (R99)	During T1/T4 and T2/T3: +0.70 dB for all Cell 1 Ec/lor ratios
	During T1/T4 only: Already covered above
	During T2/T3 only: +0.70 dB for all Cell 2 Ec/lor ratios
8.6.1.1A Event triggered reporting in AWGN propagation conditions (Rel-4 and later)	During T1/T3 and T2: +0.70 dB for all Cell 1 Ec/lor ratios
	During T1/T3 only: Already covered above
	During T2 only: +0.70 dB for all Cell 2 Ec/lor ratios
8.6.1.2 Event triggered reporting of multiple neighbours in AWGN propagation condition (R99)	During T0 to T6: +0.70 dB for all Cell 1 Ec/lor ratios +0.70 dB for all Cell 2 Ec/lor ratios +0.70 dB for all Cell 3 Ec/lor ratios
8.6.1.2A Event triggered reporting of multiple neighbours in AWGN propagation condition (Rel-4 and later)	During T0 to T4: +0.70 dB for all Cell 1 Ec/lor ratios +0.70 dB for all Cell 2 Ec/lor ratios +0.70 dB for all Cell 3 Ec/lor ratios

Clause	Test Tolerance
8.6.1.3 Event triggered reporting of two detectable neighbours in	During T0 to T5:
AWGN propagation condition (R99)	+0.40 dB for all Cell 1 Ec/lor ratios
AWGN propagation condition (N39)	+0.40 dB for all Cell 2 Ec/lor ratios
	+0.40 dB for all Cell 3 Ec/lor ratios
8.6.1.3A Event triggered reporting of two detectable neighbours in	During T0 to T4:
AWGN propagation condition (Rel-4 and later)	+0.40 dB for all Cell 1 Ec/lor ratios
Trivery propagation condition (Not 4 and later)	+0.40 dB for all Cell 2 Ec/lor ratios
	+0.40 dB for all Cell 3 Ec/lor ratios
8.6.1.4A Correct reporting of neighbours in fading propagation	During T1:
condition (Rel-4 and later)	+0.70 dB for all Cell 1 Ec/lor ratios
	+0.30 dB for all Cell 2 Ec/lor ratios
	During T2:
	+0.30 dB for all Cell 1 Ec/lor ratios
	+0.70 dB for all Cell 2 Ec/lor ratios
8.6.1.5 Event triggered reporting of multiple neighbour cells in	During T1 and T2:
Case 1 fading condition	+0.70 dB for all Cell 1 Ec/lor ratios
	+0.70 dB for all Cell 2 Ec/lor ratios
	+0.70 dB for all Cell 3 Ec/lor ratios
8.6.1.6 Event triggered reporting of multiple neighbour cells in	During T1 and T2:
Case 3 fading condition	+0.70 dB for all Cell 1 Ec/lor ratios
	+0.70 dB for all Cell 2 Ec/lor ratios
	+0.70 dB for all Cell 3 Ec/lor ratios
8.6.2 FDD inter frequency measurements	
8.6.2.1 Correct reporting of neighbours in AWGN propagation	During T0 to T2:
condition (Release 5 and earlier)	+0.80 dB for all Cell 1 Ec/lor ratios
	+0.80 dB for all Cell 2 Ec/lor ratios
	+0.80 dB for all Cell 3 Ec/lor ratios
8.6.2.1A Correct reporting of neighbours in AWGN propagation	During T0 to T2:
condition (Release 6 and later)	+0.80 dB for all Cell 1 Ec/lor ratios
	+0.80 dB for all Cell 2 Ec/lor ratios
	+0.80 dB for all Cell 3 Ec/lor ratios
8.6.2.2 Correct reporting of neighbours in Fading propagation	During T1 and T2:
condition (Release 5 only)	+0.80 dB for all Cell 1 Ec/lor ratios
	+0.80 dB for all Cell 2 Ec/lor ratios
8.6.2.2A Correct reporting of neighbours in Fading propagation	During T1 and T2:
condition (Release 6 and later)	+0.80 dB for all Cell 1 Ec/lor ratios
	+0.80 dB for all Cell 2 Ec/lor ratios
8.6.2.3 Correct reporting of neighbours in Fading propagation	During T1 and T2:
condition using TGL1=14	+0.80 dB for all Cell 1 Ec/lor ratios
0.00 TDD	+0.80 dB for all Cell 2 Ec/lor ratios
8.6.3 TDD measurements	TDD
8.6.3.1Correct reporting of TDD neighbours in AWGN propagation	TBD
condition	
8.6.4 GSM measurements	During T2:
8.6.4.1 Correct reporting of GSM neighbours in AWGN	During T2: + 1 dB for RXLEV
propagation condition	+ I UD IOI KALEV
	During T2:
	During T3: -1 dB for RXLEV
8.6.5 Combined Inter frequency and GSM measurements	- I UD IUI RALEV
8.6.5.1 Correct reporting of neighbours in AWGN propagation	_During T0 to T5:
condition	+0.80 dB for all Cell 1 Ec/lor ratios
Condition	+0.80 dB for all Cell 2 Ec/lor ratios
	During T4 to T5:
	+ 1 dB for RXLEV
8.7 Measurements Performance Requirements	GD TOT TOTALE V
8.7.1 CPICH RSCP	
8.7.1.1 Intra frequency measurements accuracy	- · · · · · · ·
and the desired the second sec	0.3 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for CPICH_Ec/lor
	1.0 dB for loc
	1 = 10. 100

Clause	Test Tolerance
8.7.1.2 Inter frequency measurement accuracy	0.3 dB for \hat{I}_{or}/I_{oc}
	0.3 dB for T_{or}/T_{oc} 0.1 dB for CPICH_Ec/lor
	0.1 dB for CPICH_EC/for 0.3 dB for loc1/loc2
	1.0 dB for loc
	For multi-band UE with Band I and VI
0.7.0 ODIOU.5. //	0.5 dB for loc1/loc2
8.7.2 CPICH Ec/lo 8.7.2.1 Intra frequency measurements accuracy	^ /
0.7.2.1 Initia frequency measurements accuracy	0.3 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for CPICH_Ec/lor
8.7.2.2 Inter frequency measurement accuracy	0.3 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for CPICH_Ec/lor
	0.3 dB for loc1/loc2
	1.0 dB for loc
	For multi-band UE with Band I and VI 0.5 dB for loc1/loc2
8.7.3.1 UTRA Carrier RSSI, absolute measurement accuracy	0.3 dB for \hat{I}_{or}/I_{oc}
	0.3 dB for loc1/loc2
	1.0 dB for loc
	For multi-band UE with Band I and VI
8.7.3.2 UTRA Carrier RSSI, relative measurement accuracy	0.5 dB for loc1/loc2 0.3 dB for \hat{I}_{or}/I_{oc}
	1.0 dB for loc
8.7.3A GSM Carrier RSSI	TT for test parameters
	GSM cell levels: Step 1: -1 dB
	Step 1: -1 dB Step 2: -1 dB
	Step 3: -1 dB
	Step 4:+1 dB
	Relative accuracy requirements: a, b, c and
	d values in minimum requirements are
	increased by 2 dB i.e.,
	For $x1 \ge s+14$, $x2 < -48$ dBm:
	a=4, b=4, c=6, d=6
	For s+14 > x1 ≥ s+1
	a=5, b=4, c=7, d=6
	For s+1 > x1
	a=6, b=4, c=8, d=6
	Absolute accuracy requirements: original
	minimum requirements are increased by ±1
0.700.7	dB
8.7.3B Transport channel BLER 8.7.3C UE Transmitted power (R99 and Rel-4 only)	TBD 0.7 dB for mean power measurement by
0.7.30 OE Transmitted power (K99 and Ker-4 only)	test system
8.7.3D UE Transmitted power (Rel-5 and later)	0.7 dB for mean power measurement by
8.7.4 SFN-CFN observed time difference	test system 0.3 dB for \hat{I}_{or}/I_{oc}
	0.3 dB for I_{or}/I_{oc} 1.0 dB for loc
	1.0 db 101 100
	±0.5 chips for the actual SFN-CFN
	observed time difference

Clause	Test Tolerance
8.7.5.1 SFN-SFN observed time difference type 1	0.3 dB for \hat{I}_{or}/I_{oc}
	1.0 dB for loc
	±0.5 chips for the actual SFN-SFN observed time difference type 1
8.7.6.1 UE Rx-Tx time difference (Release 5 and earlier)	0.3 dB for \hat{I}_{or}/I_{oc}
	1.0 dB for loc
	0.5 chip for Rx-Tx Timing Accuracy
8.7.6.1A UE Rx-Tx time difference (Release 6 and later)	0.3 dB for \hat{I}_{or}/I_{oc}
	1.0 dB for loc
	0.5 chip for Rx-Tx Timing Accuracy
8.7.7 Observed time difference to GSM cell	TBD
8.7.8 P-CCPCH RSCP	TBD
8.7.9 UE Transmission Power Headroom	0.8 dB for UPH reporting accuracy

F.2.5 Performance requirements (HSDPA)

Table F.2.5: Test Tolerances for Performance Requirements (HSDPA).

Clause	Test Tolerance
9.2.1A to 9.2.1K Single Link Performance	0.6 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for Ec/lor
9.2.2A to 9.2.2D Open loop diversity	
performance	0.8 dB for \hat{I}_{or}/I_{oc}
•	0.1 dB for Ec/lor
9.2.3A to 9.2.3D Closed loop diversity	Same as 9.2.2A
performance	0 000
9.2.4A to 9.2.4B MIMO performance 9.3.1 Single Link Performance - AWGN	Same as 9.2.2A
propagation conditions	No test tolerances applied
9.3.1A Single Link Performance - AWGN	No test tolerances applied
propagation conditions, 64QAM	The test toleraness applied
9.3.2 Single Link Performance - Fading	No test tolerances applied
propagation conditions	''
9.3.3 Open Loop Diversity Performance -	No test tolerances applied
AWGN propagation conditions	
9.3.4 Open Loop Diversity Performance -	No test tolerances applied
Fading propagation conditions	
9.3.5 Closed Loop Diversity Performance	No test tolerances applied
- AWGN propagation conditions 9.3.6 Closed Loop Diversity Performance	No test tolerances applied
- Fading propagation conditions	No test tolerances applied
9.3.7A, MIMO performance – Reporting	No test tolerances applied
of Channel Quality indicator - Single	The test teleralises applied
stream conditions	
9.3.7B MIMO performance – Reporting of	No test tolerances applied
Channel Quality indicator - Dual stream	
conditions	
9.3.7C MIMO performance – Reporting of	No test tolerances applied
Channel Quality indicator - Dual stream conditions— UE categories 19-20	
9.3.7D MIMO performance – Reporting of	No test tolerances applied
Channel Quality indicator - Dual stream	Two test tolerances applied
static orthogonal conditions – UE	
categories 15-20	
9.3.7E MIMO performance –Reporting	No test tolerances applied
of Channel Quality indicator - Dual stream	
static orhogonal conditions – UE	
categories 19-20 9.4.1 Single Link Performance	
9.4.1 Single Link Performance	0.6 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for P-CPICH_Ec/lor and HS-SCCH_Ec/lor
9.4.1A Single Link Performance -	Same as 9.4.1
Enhanced Performance Requirements	
Type 1 9.4.2 Open loop diversity performance	
9.4.2 Open loop diversity performance	0.8 dB for \hat{I}_{or}/I_{oc}
	0.1 dB for P-CPICH_Ec/lor and HS-SCCH_Ec/lor
9.4.2A Open loop diversity performance –	Same as 9.4.2
Enhanced Performance Requirements	
Type 1	Samo as 0.4.2
9.4.3 HS-SCCH Type 3 performance 9.5.1 HS-SCCH-less demodulation of HS-	Same as 9.4.2 Same as 9.2.1A
DSCH	Jame as 3.2. IA
9.5.1A HS-SCCH-less demodulation of	Same as 9.2.1A
HS-DSCH, Enhanced Performance	
Requirements Type 1	

F.2.6 Performance requirements (E-DCH)

Table F.2.6: Test Tolerances for Performance Requirements (E-DCH)

Clause	Test Tolerance
10.2.1.1 Detection of E-DCH HARQ ACK Indicator Channel (E-	0.6 dB for \hat{I}_{or}/I_{oc}
HICH) Single Link Performance (10 ms)	0.1 dB for E-HICH_Ec/lor
10.2.1.1A Detection of E-DCH HARQ ACK Indicator Channel	0.6 dB for \hat{I}_{or}/I_{oc}
(E-HICH) Single Link Performance (10 ms, Type 1)	0.1 dB for E-HICH_Ec/lor
10.2.1.2 Detection of E-DCH HARQ ACK Indicator Channel (E-	0.6 dB for \hat{I}_{ar}/I_{ac}
HICH) Single Link Performance (2 ms TTI)	0.1 dB for E-HICH_Ec/lor
10.2.1.2A Detection of E-DCH HARQ ACK Indicator Channel	0.6 dB for \hat{I}_{or}/I_{oc}
(E-HICH) Single Link Performance (2 ms TTI, Type 1)	0.1 dB for E-HICH_Ec/lor
10.2.2.1.1 Detection of E-DCH HARQ ACK Indicator Channel	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
(E-HICH) in Inter-Cell handover conditions – RLS not	,
containing the serving E-DCH cell (10 ms TTI) 10.2.2.1.1A Detection of E-DCH HARQ ACK Indicator Channel	0.1 dB for E-HICH_Ec/lor
(E-HICH) in Inter-Cell handover conditions – RLS not	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
containing the serving E-DCH cell (10 ms TTI, Type 1)	0.1 dB for E-HICH_Ec/lor
10.2.2.1.2 Detection of E-DCH HARQ ACK Indicator Channel	0.6 dB for \hat{I}_{qr1}/I_{qc} and \hat{I}_{qr2}/I_{qc}
(E-HICH) in Inter-Cell handover conditions – RLS not containing the serving E-DCH cell (2 ms TTI)	0.1 dB for E-HICH_Ec/lor
10.2.2.1.2A Detection of E-DCH HARQ ACK Indicator Channel	1
(E-HICH) in Inter-Cell handover conditions – RLS not	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
containing the serving E-DCH cell (2 ms TTI, Type 1)	0.1 dB for E-HICH_Ec/lor
10.2.2.2.1 Detection of E-DCH HARQ ACK Indicator Channel (E-HICH) in Inter-Cell handover conditions – RLS containing	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
the serving E-DCH cell (10 ms TTI)	0.1 dB for E-HICH_Ec/lor
10.2.2.2.1A Detection of E-DCH HARQ ACK Indicator Channel	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
(E-HICH) in Inter-Cell handover conditions – RLS containing	,
the serving E-DCH cell (10 ms TTI, Type 1) 10.2.2.2.2 Detection of E-DCH HARQ ACK Indicator Channel	0.1 dB for E-HICH_Ec/lor
(E-HICH) in Inter-Cell handover conditions – RLS containing	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
the serving E-DCH cell (2 ms TTI)	0.1 dB for E-HICH_Ec/lor
10.2.2.2.2A Detection of E-DCH HARQ ACK Indicator Channel	0.6 dB for \hat{I}_{qr1}/I_{qc} and \hat{I}_{qr2}/I_{qc}
(E-HICH) in Inter-Cell handover conditions – RLS containing the serving E-DCH cell (2 ms TTI, Type 1)	0.1 dB for E-HICH_Ec/Ior
10.3.1.1 Detection of E-DCH Relative Grant Channel (E-	0.6 dB for \hat{I}_{oc}/I_{oc}
RGCH) Single Link Performance (10 ms TTI)	0.0 dB for I_{or}/I_{oc} 0.1 dB for E-RGCH_Ec/lor
10.3.1.1A Detection of E-DCH Relative Grant Channel (E-	0.6 dB for \hat{I}_{or}/I_{oc}
RGCH) Single Link Performance (10 ms TTI, Type 1)	0.0 dB for I_{or}/I_{oc} 0.1 dB for E-RGCH_Ec/lor
10.3.1.2 Detection of E-DCH Relative Grant Channel (E-	0.6 dB for \hat{I}_{oc}/I_{oc}
RGCH) Single Link Performance (2 ms TTI)	017 00
10.3.1.2A Detection of E-DCH Relative Grant Channel (E-	0.1 dB for E-RGCH_Ec/lor
RGCH) Single Link Performance (2 ms TTI, Type 1)	0.6 dB for \hat{I}_{or}/I_{oc}
10.3.2 Detection of E-DCH Relative Grant Channel (E-RGCH)	0.1 dB for E-RGCH_Ec/lor
in Inter-Cell Handover conditions	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
	0.1 dB for E-RGCH_Ec/lor
10.3.2A Detection of E-DCH Relative Grant Channel (E-RGCH)	0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}
in Inter-Cell Handover conditions (Type 1)	0.1 dB for E-RGCH_Ec/lor
10.4.1 Demodulation of E-DCH Absolute Grant Channel (E-	0.6 dB for \hat{I}_{ar}/I_{ac}
AGCH) Single Link Performance	0.1 dB for E-AGCH_Ec/lor
10.4.1A Demodulation of E-DCH Absolute Grant Channel (E-	0.6 dB for \hat{I}_{oc}/I_{oc}
AGCH) Single Link Performance (Type 1)	0.1 dB for E-AGCH_Ec/lor

F.2.7 Performance requirements (MBMS)

Table F.2.7: Test Tolerances for Performance Requirements (MBMS).

Clause	Test Tolerance
11.2 Demodulation of MTCH	0.1 dB for S-CCPCH_Ec/lor
	0.6 dB for \hat{I}_{or1}/I_{oc} , \hat{I}_{or2}/I_{oc} and \hat{I}_{or3}/I_{oc} .
11.2A Demodulation of MTCH - Enhanced Performance	0.1 dB for S-CCPCH_Ec/lor
Requirements Type 1	0.6 dB for \hat{I}_{or1}/I_{oc} , \hat{I}_{or2}/I_{oc} and \hat{I}_{or3}/I_{oc} .
11.3 Demodulation of MTCH and cell identification	0.1 dB for S-CCPCH_Ec/lor
	0.6 dB for \hat{I}_{or1}/I_{oc} , \hat{I}_{or2}/I_{oc} and \hat{I}_{or3}/I_{oc}

F.3 Interpretation of measurement results

The measurement results returned by the Test System are compared – without any modification – against the Test Requirements as defined by the shared risk principle.

The Shared Risk principle is defined in ETR 273-1-2 clause 6.5.

The actual measurement uncertainty of the Test System for the measurement of each parameter shall be included in the test report.

The recorded value for the Test System uncertainty shall be, for each measurement, equal to or lower than the appropriate figure in clause F.1 of the present document.

If the Test System for a test is known to have a measurement uncertainty greater than that specified in clause F.1, it is still permitted to use this apparatus provided that an adjustment is made value as follows.

Any additional uncertainty in the Test System over and above that specified in clause F.1 shall be used to tighten the Test Requirement – making the test harder to pass. (For some tests e.g. receiver tests, this may require modification of stimulus signals). This procedure will ensure that a Test System not compliant with clause F.1does not increase the chance of passing a device under test where that device would otherwise have failed the test if a Test System compliant with clause F.1 had been used.

For some of the more complex tests e.g. RRM, deriving the overall test system uncertainty is not straightforward. In such cases the derivation is given in TR 34.902 [24] rather than in subclause F.1. If it is deemed necessary to apply the additional test system uncertainty rules to these tests, the formula for deriving the new overall uncertainty from any excess fundamental test system uncertainties, shall use the formulas provided in 34.902.

F.4 Derivation of Test Requirements (This clause is informative)

The Test Requirements in the present document have been calculated by relaxing the Minimum Requirements of the core specification using the Test Tolerances defined in clause F.2. When the Test Tolerance is zero, the Test Requirement will be the same as the Minimum Requirement. When the Test Tolerance is non-zero, the Test Requirements will differ from the Minimum Requirements, and the formula used for this relaxation is given in table F.4.

F.4.1 Transmitter

Table F.4.1: Derivation of Test Requirements (Transmitter tests)

Test	Minimum Requirement in TS 25.101	Test Tolerance	Test Requirement in TS 34.121
5.2 Maximum Output Power	Power class 1 (33 dBm) Tolerance = +1/-3 dB Power class 2 (27 dBm) Tolerance = +1/-3 dB Power class 3 (24 dBm) Tolerance = +1/-3 dB Power class 4 (21 dBm) Tolerance = ±2 dB	(TT) 0.7 dB	Formula: (Upper) Minimum Requirement + TT
5.2A Maximum Output Power with HS-DPCCH (Release 5 only)	For Power class 3: Power class 3 (24 dBm) Tolerance = +1/-3 dB Power class 3 (23 dBm) Tolerance = +2/-3 dB Power class 3 (22 dBm) Tolerance = +3/-3 dB For Power class 4: Power class 4 (21 dBm) Tolerance = ±2 dB Power class 4 (20 dBm) Tolerance = +3/-2 dB Power class 4 (19 dBm) Tolerance = +4/-2 dB	0.7 dB	Formula: (Upper) Minimum Requirement + TT

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
5.2AA Maximum Output Power with HS-DPCCH (Release 6 and later)	For Power class 3: Sub-test 1: Power class 3 (24 dBm) Tolerance = +1/-3 dB Sub-test 2: Power class 3 (24 dBm) Tolerance = +1/-3 dB Sub-test 3: Power class 3 (23.5 dBm) Tolerance = +1.5/-3 dB Sub-test 4: Power class 3 (23.5 dBm) Tolerance = +1.5/-3 dB For Power class 4: Sub-test 1: Power class 4 (21 dBm) Tolerance = ±2 dB Sub-test 2: Power class 4 (21 dBm) Tolerance = ±2 dB Sub-test 3: Power class 4 (20.5 dBm) Tolerance = +2.5/-2 dB Sub-test 4: Power class 4 (20.5 dBm) Tolerance = +2.5/-2 dB	0.7 dB	Formula: (Upper) Minimum Requirement + TT

For Power dish For Power class 3 (24 dBm) For Power class 3 (24 dBm) Tolerance = +1/-3 Sub-test 2: Power class 3 (22 dBm) Tolerance = +3/-3 Sub-test 3: Power class 3 (22 dBm) Tolerance = +1/-3 Sub-test 3: Power class 3 (22 dBm) Tolerance = +1/-3 Sub-test 4: Power class 3 (24 dBm) Tolerance = +1/-3 Sub-test 4: Power class 3 (24 dBm) Tolerance = +1/-3 Sub-test 5: Power class 3 (24 dBm) Tolerance = +1/-3 Sub-test 5: Power class 4 (21 dBm) Tolerance = +1/-3 Sub-test 12: Power class 4 (21 dBm) Tolerance = -4/-2 dB Sub-test 2: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 3: Power class 4 (19 dBm) Tolerance = -4/-2 dB Sub-test 3: Power class 4 (19 dBm) Tolerance = -4/-2 dB Sub-test 3: Power class 4 (19 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Tolerance = -4/-2 dB Sub-test 5: Power class 4 (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm) Sub-test 5: Lower Tolerance limit = -4/-7 dB (20 dBm)	Test	Minimum Requirement in TS 25.101	Test Tolerance	Test Requirement in TS 34.121
Sub-test 1: Power class 3 (24 dBm)			(TT)	
HS-DPCCH and E-DCH Tolerance = +1/-3 Sub-test 2: Power class 3 (22 dBm) Tolerance = +3/-3 Sub-test 3: Power class 3 (23 dBm) Tolerance = +2/-3 Sub-test 4: Power class 3 (22 dBm) Tolerance = +1/-3 Sub-test 4: Power class 3 (24 dBm) Tolerance = +1/-3 Sub-test 5: Power class 3 (24 dBm) Tolerance = +1/-3 For Power class 4 (21 dBm) Tolerance = +1/-3 For Power class 4 (21 dBm) Tolerance = +4/-2 dB Sub-test 1: Power class 4 (21 dBm) Tolerance = +4/-2 dB Sub-test 2: Power class 4 (20 dBm) Tolerance = +4/-2 dB Sub-test 3: Power class 4 (20 dBm) Tolerance = +4/-2 dB Sub-test 3: Power class 4 (20 dBm) Tolerance = +4/-2 dB Sub-test 4: Power class 4 (20 dBm) Tolerance = +4/-2 dB Sub-test 5: Power class 4 (21 dBm) Tolerance = +4/-2 dB Sub-test 5: Power class 4 (21 dBm) Tolerance = +4/-2 dB Sub-test 4: Power class 4 (21 dBm) Tolerance = +4/-2 dB Sub-test 4: Power class 4 (21 dBm) Tolerance = +4/-2 dB Sub-test 4: Power class 4 (21 dBm) Tolerance = +4/-2 dB Sub-test 4: Power class 4 (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance limit = +1/-7 dB (21 dBm) Sub-test 5: Upper Tolerance	5.2B Maximum		0.7 dB	
DCH				•
Sub-test 2: Power class 3 (22 dBm) Sub-test 1: Upper Tolerance limit = +1.7 dB (24 dBm) Sub-test 1: Upper Tolerance limit = +1.7 dB (24 dBm) Sub-test 1: Lower Tolerance limit = +1.7 dB (24 dBm) Sub-test 1: Lower Tolerance limit = +1.7 dB (24 dBm) Sub-test 1: Lower Tolerance limit = -1.7 dB (24 dBm) Sub-test 1: Lower Tolerance limit = -1.7 dB (24 dBm) Sub-test 1: Lower Tolerance limit = -1.7 dB (24 dBm) Sub-test 2: Lower Tolerance limit = -1.7 dB (22 dBm) Sub-test 2: Lower Tolerance limit = -1.7 dB (22 dBm) Sub-test 2: Lower Tolerance limit = -1.7 dB (22 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (22 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (22 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (23 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 4: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Tolerance limit = -1.7 dB (24 dBm) Sub-test 3: Upper Toleranc		,		, ,
dBm Tolerance = +3/-3 Sub-test 3: Power class 3 (23 dBm) Tolerance = +2/-3 Sub-test 4: Power class 3 (22 dBm) Tolerance = +1/-3 Sub-test 5: Power class 3 (24 dBm) Sub-test 5: Power class 3 (24 dBm) Sub-test 5: Dower class 4 (21 dBm) Tolerance = +1/-3 For Power class 4 (21 dBm) Tolerance = ±2 dB Sub-test 7: Power class 4 (19 dBm) Tolerance = ±2 dB Sub-test 7: Power class 4 (19 dBm) Tolerance = ±4/-2 dB Sub-test 7: Power class 4 (19 dBm) Tolerance = ±4/-2 dB Sub-test 7: Power class 4 (19 dBm) Tolerance = ±4/-2 dB Sub-test 7: Power class 4 (19 dBm) Tolerance = ±4/-2 dB Sub-test 7: Power class 4 (19 dBm) Tolerance = ±4/-2 dB Sub-test 7: Power class 4 (19 dBm) Tolerance = ±2 dB Sub-test 7: Power class 4 (19 dBm) Tolerance = ±2 dB Sub-test 7: Power class 4 (19 dBm) Sub-test 7: Lower Tolerance limit = -3.7 dB (24 dBm) Sub-test 7: Upper Tolerance limit = -4.7 dB (24 dBm) Sub-t	DCH			
Tolerance = +3/-3 Sub-test 3: Power class 3 (23 dBm) Tolerance = +2/-3 Sub-test 4: Power class 3 (22 dBm) Sub-test 5: Lower Tolerance limit = -3.7 dB (24 dBm) Sub-test 5: Upper Tolerance limit = -3.7 dB (24 dBm) Sub-test 5: Upper Tolerance limit = -3.7 dB (24 dBm) Sub-test 5: Upper Tolerance limit = -3.7 dB (22 dBm) Sub-test 3: Upper Tolerance limit = -3.7 dB (22 dBm) Sub-test 3: Upper Tolerance limit = -3.7 dB (23 dBm) Sub-test 3: Upper Tolerance limit = -3.7 dB (23 dBm) Sub-test 3: Upper Tolerance limit = -3.7 dB (23 dBm) Sub-test 3: Upper Tolerance limit = -3.7 dB (23 dBm) Sub-test 3: Upper Tolerance limit = -3.7 dB (23 dBm) Sub-test 4: Upper Tolerance limit = -3.7 dB (23 dBm) Sub-test 4: Upper Tolerance limit = -3.7 dB (24 dBm) Sub-test 5: Upper Tolerance limit = -3.7 dB (24 dBm) Sub-test 5: Upper Tolerance limit = -3.7 dB (24 dBm) Sub-test 5: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 5: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 5: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 5: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 3: Upper Tolerance limit = -4.7 dB (24 dBm) Sub-test 5: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 5: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 3: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 3: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 3: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 3: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-test 4: Upper Tolerance limit = -4.7 dB (19 dBm) Sub-				
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	accuracy	2.0 dB	0.2 dB	
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		2.5 dB	-15 dB CDP	For -10 dB ≥ -15 dB CDP ± 2.3 dB
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			0.4 dB	
	5.2D UE Relative	For 0 dB ≥ -10 dB CDP ±1.5 dB		Formula: UE relative CDP accuracy +
Power Accuracy with HS-DPCCH2.0 dB For -15 dB \geq -20 dB CDP \pm 0.2 dB For -10 dB \geq For 0 dB \geq -10 dB CDP \pm 1.7 dB				=
with HS-DPCCH For -15 dB \geq -20 dB CDP \pm For -10 dB \geq For 0 dB \geq -10 dB CDP \pm 1.7 dB				
				For 0 dB ≥ -10 dB CDP ± 1.7 dB
	and E-DCH	2.5 dB	-15 dB CDP	For -10 dB ≥ -15 dB CDP ± 2.3 dB
0.3 dB For -15 dB ≥ -20 dB CDP ± 2.9 dB				
For -15 dB ≥				
-20 dB CDP				
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T	Minimum Deputies and in TO	Test	Tool Domillows at the TO 04 404
Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
5.2E UE Relative Code Domain Power Accuracy for HS-DPCCh and E- DCH with 16QAM	For 0 dB \geq -10 dB CDP \pm 1.5 dB For -10 dB \geq -15 dB CDP \pm 2.0 dB For -15 dB \geq -20 dB CDP \pm 2.5 dB For -20 dB \geq -30 dB CDP \pm 3.0 dB	For 0 dB ≥ - 10 dB CDP [0.2 dB] For -10 dB ≥ -15 dB CDP [0.3 dB] For -15 dB ≥ -20 dB CDP [0.4 dB] For -20 dB ≥ -30 dB CDP [0.5 dB]	Formula: UE relative CDP accuracy + TT For 0 dB \geq -10 dB CDP [\pm 1.7 dB] For -10 dB \geq -15 dB CDP [\pm 2.3 dB] For -15 dB \geq -20 dB CDP [\pm 2.9 dB] For -20 dB \geq -30 dB CDP [\pm 3.5 dB]
5.3 Frequency Error	The UE modulated carrier frequency shall be accurate to within ±0.1 ppm compared to the carrier frequency received from the Node B.	10 Hz	Formula: modulated carrier frequency error + TT modulated carrier frequency error = ±(0.1 ppm + 10 Hz).
5.4.1 Open loop power control in the uplink	Open loop power control tolerance ±9 dB (Normal) Open loop power control tolerance ±12 dB (Extreme)	1.0 dB	Formula: (Upper) Minimum Requirement + TT
5.4.2 Inner loop power control in uplink	See table 5.4.2.1 and 5.4.2.2	0.1dB 0.15 dB 0.2 dB 0.3 dB	Formula: (Upper) Minimum Requirement + TT
5.4.3 Minimum Output Power	UE minimum transmit power shall be less than –50 dBm	1.0 dB	Formula: Minimum Requirement + TT UE minimum transmit power = -49 dBm

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
5.4.4 Out-of-synchronisation handling of output power:	$\frac{DPCCH_E_c}{I_{or}} \text{ levels}$ I_{or} AB: -22 dB BD: -28 dB DE: -24 dB EF: -18 dB transmit ON/OFF time 200ms $\frac{DPDCH_E_c}{I_{or}} = -16.6 \text{ dB}$ $I_{oc} - 60 \text{ dBm}$ $\hat{I}_{or}/I_{oc} = -1 \text{ dB}$	$0.4 \mathrm{dB}$ for $\frac{DPCCH_E_c}{I_{or}}$ 0 ms for timing measurement	Formulas: Minimum Requirement between A and B + TT Minimum Requirement between B and D - TT Minimum Requirement between D and E - TT Minimum Requirement between E and F + TT transmit ON/OFF time Minimum Requirement + TT timing $\frac{DPDCH_{-}E_{c}}{I_{or}} = -16.6 \text{ dB}$ $\frac{DPCCH_{-}E_{c}}{I_{or}} = -16.6 \text{ dB}$ $DPCC$
5.5.1 Transmit OFF power (static case)	Transmit OFF power shall be less than -56 dBm	1.0 dB	Minimum output power test. Formula: Transmit OFF power Minimum Requirement + TT
5.5.2 Transmit ON/OFF time mask (dynamic case)	Transmit ON power shall be the target value as defined in clause 5.5.2.2 Transmit OFF power shall be less than -56 dBm	On power upper TT = 0.7 dB On power lower TT = 1.0 dB Off power TT = 1.0 dB	Transmit OFF power = -55dBm. Formula for transmit ON power: (Upper) Minimum Requirement (Transmit ON power) + On power upper TT (Lower) Minimum Requirement (Transmit ON power) - On power lower TT To calculate Transmit ON power target value range take the nominal TX power range from Table 5.5.2.3 then apply table 5.4.1.1 open limits then apply table 5.7.1 (only if there has been a transmission gap) then cap the upper value using table 5.2.1. Formula for transmit OFF power: Transmit OFF power Minimum Requirement + Off power TT Transmit OFF power = -55 dBm

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
5.6 Change of TFC: power control step size	TFC step size = 7dB (Up or Down) Tolerance=±2dB	0.3 dB	For the nominal -7dB step: (Upper) Minimum Requirement + TT = -4.7 dB (Lower) Minimum Requirement - TT = -9.3 dB
			For the nominal +7dB step: (Upper) Minimum Requirement + TT = +9.3 dB (Lower) Minmum Requirement - TT = +4.7 dB
5.7 Power setting in uplink compressed mode	See tables 5.7.2 and 5.7.3	Subset of 5.4.2	Formula: (Upper) Minimum Requirement + TT
5.7A HS-DPCCH	See table 5.7A.1 and 5.7A.2	0.1 dB 0.15 dB 0.2 dB 0.3 dB	Formula: (Upper) Minimum Requirement + TT
5.8 Occupied Bandwidth	The occupied channel bandwidth shall be less than 5 MHz based on a chip rate of 3.84 Mcps.	0 kHz	Formula: occupied channel bandwidth Minimum Requirement + TT occupied channel bandwidth = 5.0 MHz
5.9 Spectrum emission mask	Minimum requirement defined in TS25.101 Table 6.10. The lower limit shall be –50 dBm / 3.84 MHz or which ever is higher. This is expressed as the equivalent power in the measurement band-width used at each offset.	1.5 dB	Formula: Minimum requirement + TT Lower limit Minimum Requirement + TT Add 1.5 to Minimum requirement entries in TS25.101 Table 6.10. Zero test tolerance is applied for Additional requirements for Band II, Band IV Band V and Band X due to FCC regulatory requirements. The lower limit shall be -48.5 dBm / 3.84 MHz or which ever is higher.
5.9A Spectrum emission mask with HS-DPCCH	Minimum requirement defined in TS25.101 Table 6.10. The lower limit shall be –50 dBm / 3.84 MHz or which ever is higher.	1.5 dB	Formula: Minimum requirement + TT Lower limit Minimum Requirement + TT Add 1.5 to Minimum requirement entries in TS25.101 Table 6.10. Zero test tolerance is applied for Additional requirements for Band II, Band IV, Band V and Band X due to FCC regulatory requirements. The lower limit shall be –48.5 dBm / 3.84 MHz or which ever is higher.
5.9B Spectrum emission mask with E-DCH	Minimum requirement defined in TS25.101 Table 6.10. The lower limit shall be –50 dBm / 3.84 MHz or which ever is higher.	1.5 dB	Formula: Lower limit Minimum Requirement + TT Add 1.5 to Minimum requirement entries in TS25.101 Table 6.10. Zero test tolerance is applied for Additional requirements for Band II, Band IV, Band V and Band X due to FCC regulatory requirements. The lower limit shall be -48.5 dBm / 3.84 MHz or which ever is higher.
5.10 Adjacent Channel Leakage Power Ratio (ACLR)	If the adjacent channel power is greater than –50 dBm then the ACLR shall be higher than the values specified below.	0.0 dB	Formula: Absolute power threshold + TT

Test	Minimum Require 25.101	ment in TS	Test Tolerance (TT)	Test Requirement in	n TS 34.121
	Power Classes 3 an UE channel +5 MHz ACLR limit: 33 dB UE channel +10 MH MHz, ACLR limit: 43	or -5 MHz, z or -10	0.8 dB	Formula: ACLR Minimun - TT Power Classes 3 and 4: UE channel +5 MHz or -1 limit = 32.2 dB UE channel +10 MHz or ACLR limit = 42.2 dB	5 MHz, ACLR
5.10A Adjacent Channel Leakage Power Ratio (ACLR) with HS-	If the adjacent chan greater than –50 dB ACLR shall be highe values specified bel	m then the er than the	0.0 dB	Formula: Absolute powe TT	r threshold +
DPCCH	Power Classes 3 an UE channel +5 MHz ACLR limit: 33 dB UE channel +10 MH 10MHz, ACLR limit:	or -5MHz,	0.8 dB	Formula: ACLR Minimun – TT Power Classes 3 and 4: UE channel +5 MHz or -1 Limit: 32.2 dB UE channel +10 MHz or ACLR Limit: 42.2 dB	5MHz, ACLR
5.10B Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	If the adjacent chan greater than –50 dB ACLR shall be highe values specified bel	m then the er than the	0.0 dB	Formula: Absolute powe Minimum Requirement +	· TT
	Power Classes 3 an UE channel +5 MHz ACLR limit: 33 dB UE channel +10 MH 10MHz, ACLR limit:	or -5MHz,	0.8 dB	Formula: ACLR Minimun Requirement– TT Power Classes 3 and 4: UE channel +5 MHz or -: Limit: 32.2 dB UE channel +10 MHz or ACLR Limit:42.2 dB	5MHz, ACLR
5.11 Spurious Emissions				Formula: Minimum Requ Add zero to all the value Requirements in table 5. 5.11.1b.	s of Minimum
	Frequency Band	Minimum Requirem ent		Frequency Band	Minimum Requirement
	9 kHz ≤ f < 150 kHz	-36dBm /1kHz	0 dB	9kHz ≤ f < 1GHz	–36dBm /1kHz
	150 kHz ≤ f < 30 MHz	–36dBm /10kHz	0 dB	150 kHz ≤ f < 30 MHz	-36dBm /10kHz
	30 MHz ≤ f < 1000 MHz	–36dBm /100kHz	0 dB	30 MHz ≤ f < 1000 MHz	–36dBm /100kHz
	1 GHz ≤ f < 12.75 GHz	–30dBm /1MHz	0 dB	1 GHz ≤ f < 2.2 GHz	-30dBm /1MHz
			0 dB	2.2 GHz ≤ f < 4 GHz	-30dBm /1MHz
			0 dB	4 GHz ≤ f < 12.75 GHz	–30dBm /1MHz
	1893.5 MHz < f < 1919.6 MHz	–41dBm /300kHz	0 dB	1893.5 MHz < f < 1919.6 MHz	–41dBm /300kHz
	925 MHz ≤ f ≤ 935 MHz	–67dBm /100kHz	0 dB	925 MHz ≤ f ≤ 935 MHz	–67dBm /100kHz
	935 MHz < f ≤ 960 MHz	–79dBm /100kHz	0 dB	935 MHz < f ≤ 960 MHz	–79dBm /100kHz
	1805 MHz ≤ f ≤ 1880 MHz	–71dBm /100kHz	0 dB	1805 MHz ≤ f ≤ 1880 MHz	–71dBm /100kHz

Test	Minimum Requirement in TS 25.101	Test Tolerance	Test Requirement in TS 34.121
	25.101	(TT)	
5.12 Transmit Intermodulation	Intermodulation Product 5MHz -31 dBc 10MHz -41 dBc	0 dB	Formula: CW interferer Minimum Requirement– TT/2
	CW Interferer level = -40 dBc		Intermod Products limits remain unchanged.
			CW interferer level = -40 dBc
5.13.1 Transmit modulation: EVM	The measured EVM shall not exceed 17.5%.	0%	Formula: EVM Minimum Requirement + TT EVM limit = 17.5 %
5.13.1A Transmit modulation: EVM with HS-DPCCH	The measured EVM shall not exceed 17.5%.	0%	Formula: EVM Minimum Requirement + TT EVM limit = 17.5 %
5.13.1AA Transmit modulation: EVM with HS-DPCCH	The measured EVM shall not exceed 17.5%.	0%	Formula: EVM Minimum Requirement + TT EVM limit = 17.5 %
William Fig. 50	Phase discontinuity:	[6] degree	Formula: Phase discontinuity + TT
5.13.1AAA EVM	The Relative Carrier Leakage	±0.5 dB	Formula: Relative Carrier Leakage
and IQ origin offset for HS-DPCCH with E-DCH with 16 QAM	Power shall not exceed -17 dB	(for IQ origin offset)	Power + TT Relative Carrier Leakage Power = -16.5 dB
5.13.2 Transmit	The measured Peak code	1.0 dB	Formula: Peak code domain Minimum
modulation: peak code domain error	domain error shall not exceed -15 dB.		Requirement + TT Peak code domain error = -14 dB
5.13.2A Relative Code Domain Error	The measured RCDE shall not exceed table 5.13.2A.1	0.5 dB	Formula: UE RCDE requirement +TT
5.13.2B Relative Code Domain Error with HS-DPCCH and E-DCH	The measured RCDE shall not exceed table 5.13.2B.1.	0.5 dB	Formula: UE RCDE requirement + TT
5.13.2C Relative Code Domain Error for HS-DPCCH and E-DCH with 16QAM	The measured RCDE shall not exceed tables 5.13.2C.1.and 5.13.2C.2	0.5 dB	Formula: UE RCDE requirement + TT
5.13.3 UE phase discontinuity	EVM:The measured EVM shall not exceed 17.5%.	0%	Formula: EVM Minimum Requirement + TT EVM limit = 17.5 %
	Frequency error: The UE modulated carrier frequency shall be accurate to	10 Hz	Formula: modulated carrier frequency error + TT
	within +/-0.1 ppm compared to the carrier frequency received from the Node B.		modulated carrier frequency error = +/- (0.1 ppm + 10 Hz).
	Phase discontinuity:	6 degree	Formula: Phase discontinuity + TT
5.13.4 PRACH preamble quality (EVM)	The measured EVM shall not exceed 17.5%.	0%	Formula: EVM Minimum Requirement + TT EVM limit = 17.5 %
5.13.4 PRACH	The UE modulated carrier	10 Hz	Formula: modulated carrier frequency
preamble quality (Frequency error)	frequency shall be accurate to within +/-0.1 ppm compared to		error Minimum Requirement + TT
	the carrier frequency received from the Node B.		modulated carrier frequency error = +/- (0.1 ppm + 10 Hz).

F.4.2 Receiver

Table F.4.2: Derivation of Test Requirements (Receiver tests)

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
6.2 Reference sensitivity level	for = -106.7 dBm / 3.84 MHz DPCH_Ec = -117 dBm / 3.84 MHz BER limit = 0.001	0.7 dB	Formula: Îor Minimum Requirement + TT DPCH_Ec + TT BER limit unchanged Îor = -106 dBm / 3.84 MHz DPCH_Ec = -116.3 dBm / 3.84 MHz
6.3 Maximum input level	-25 dBm lor -19 dBc DPCH_Ec/lor	0.7 dB	Formula: lor Minimum Requirement -TT lor = -25.7 dBm
6.3A Maximum Input Level for HS-PDSCH Reception (16QAM)	-25 dBm lor	0.7 dB	Formula: Minimum Requirement -TT Ior = -25.7 dBm
6.3B Maximum Input Level for HS-PDSCH Reception (64QAM)	-25 dBm lor	0.7 dB	Formula: Minimum Requirement -TT Ior = -25.7 dBm
6.4 Adjacent Channel Selectivity (Rel-99 and Rel-4)	Îor = -92.7 dBm / 3.84 MHz DPCH_Ec = -103 dBm / 3.84 MHz loac (modulated) = -52 dBm/3.84 MHz BER limit = 0.001	0 dB	Formula: Îor unchanged DPCH_Ec unchanged loac Minimum Requirement – TT BER limit unchanged
6.4A Adjacent Channel Selectivity (Rel-5 and later releases)	Case 1: Îor = <refî<sub>or> + 14 dB / 3.84 MHz DPCH_Ec = <refsens> + 14 dB / 3.84 MHz loac (modulated) = -52 dBm/3.84 MHz BER limit = 0.001 Case 2: Îor = <refî<sub>or> + 41 dB / 3.84 MHz DPCH_Ec = <refsens> + 41 dB / 3.84 MHz loac (modulated) = -25 dBm/3.84 MHz BER limit = 0.001</refsens></refî<sub></refsens></refî<sub>	0 dB	loac = -52 dBm/3.84 MHz Formula: Îor unchanged DPCH_Ec unchanged loac Minimum Requirement – TT BER limit unchanged Case1: loac = -52 dBm/3.84 MHz Case2: loac = -25 dBm/3.84 MHz
6.5 Blocking Characteristics	See Table 6.5.3 and 6.5.4. in TS34.121 BER limit = 0.001	0 dB	Formula: I blocking (modulated) Minimum Requirement - TT (dBm/3.84MHz) I blocking (CW) Minimum Requirement - TT (dBm) BER limit unchanged
6.6 Spurious Response	Iblocking(CW) –44 dBm Fuw: Spurious response frequencies BER limit = 0.001	0 dB	Formula: I blocking (CW) Minimum Requirement - TT (dBm) Fuw unchanged BER limit unchanged Iblocking(CW) = -44 dBm
6.7 Intermodulation Characteristics	Iouw1 (CW) -46 dBm Iouw2 (modulated) -46 dBm / 3.84 MHz Fuw1 (offset) 10 MHz Fuw2 (offset) 20 MHz Ior = -103.7 dBm/3.84 MHz DPCH_Ec = -114 dBm/3.84 BER limit = 0.001	0 dB	Formula: lor Minimum Requirement + TT DPCH_Ec + TT louw1 level unchanged louw2 level unchanged BER limit unchanged. lor = -114 dBm BER limit. = 0.001

Test	Minimum Requirement in TS 25.101		Test Tolerance (TT)	Test Requirement in TS 34.121	
6.8 Spurious Emissions				Formula: Maximum level + Add zero to all the values of Level in table 6.8.1.	
	Frequency Band	Maximum level		Frequency Band	Maximum level
	9kHz ≤ f < 1GHz	-57dBm /100kHz	0 dB	9kHz ≤ f < 1GHz	-57dBm /100kHz
	1GHz ≤ f ≤ 12.75GHz	-47dBm /1MHz	0 dB	1GHz ≤ f ≤ 2.2GHz	-47dBm /1MHz
			0 dB	2.2GHz < f ≤ 4GHz	-47dBm /1MHz
			0 dB	4GHz < f ≤ 12.75GHz	-47dBm /1MHz
	1920MHz ≤ f ≤ 1980MHz	-60dBm /3.84MHz	0 dB	1920MHz ≤ f ≤ 1980MHz	-60dBm /3.84MHz
	2110MHz ≤ f ≤ 2170MHz	-60dBm /3.84MHz	0 dB	2110MHz ≤ f ≤ 2170MHz	-60dBm /3.84MHz

F.4.3 Performance requirements

Table F.4.3: Derivation of Test Requirements (Performance tests)

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
7.2 Demodulation of DPCH in static conditions	$\frac{DPCH_E_c}{I_{or}}$ -5.5 to -16.6 dB I_{oc} = -60 dBm \hat{I}_{or}/I_{oc} = -1 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.3 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + I$ TT $\hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + T$ $I_{oc} \text{ unchanged}$ $\hat{I}_{or}/I_{oc} = -0.7 \text{ dB}$ $\frac{DPCH_E_c}{I_{oc}} = -5.4 \text{ to } -16.5 \text{ dB}$
7.3 Demodulation of DPCH in multi-path fading propagation conditions Tests 1-4	$\frac{DPCH_E_c}{I_{or}} -2.2 \text{ to -15.0}$ $I_{oc} = -60 \text{ dBm}$ $\hat{I}_{or}/I_{oc} = 9 \text{ dB to -3 dB}$	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + I$ TT $\hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + T$ $I_{oc} \text{ unchanged}$ $\hat{I}_{or}/I_{oc} = 9.6 \text{ to } -2.4 \text{ dB}$ $\frac{DPCH_E_c}{I_{or}} = -2.1 \text{ to } -14.9 \text{ dB}$
7.3 Demodulation of DPCH in multi-path fading propagation conditions Tests 5-8	$\frac{DPCH_E_c}{I_{or}}$ -3.2 to -7.7 dB I_{oc} = - 60 dBm \hat{I}_{or}/I_{oc} = 6 dB to -3 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \hline I_{or} \\ \hline TT \\ \hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + \\ TT \\ I_{oc} \text{ unchanged} \\ \\ \hat{I}_{or}/I_{oc} = 6.6 \text{ to -2.4 dB} \\ \hline \frac{DPCH_E_c}{I_{or}} = -3.1 \text{ to -7.6 dB} : \\ \hline I_{or} \\ I_{or} \\ \hline I_{or} \\ I_{$
7.3 Demodulation of DPCH in multi-path fading propagation conditions Tests 9-12	$\frac{DPCH_E_c}{I_{or}}$ -4.4 to -11.8 dB I_{oc} = -60 dBm \hat{I}_{or}/I_{oc} = 6 dB to -3 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + I_{or}$ TT $\hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + \text{TT}$ $I_{oc} \text{ unchanged}$ $\hat{I}_{or}/I_{oc} = 6.6 \text{ to } -2.4 \text{ dB}$ $\frac{DPCH_E_c}{I_{or}} = -4.3 \text{ to } -11.7 \text{ dB}$:

Test	Minimum Requirement in TS 25.101	Test Tolerance	Test Requirement in TS 34.121
7.3 Demodulation of DPCH in multi-path fading propagation conditions Tests 13-16	$\frac{DPCH_E_c}{I_{or}}$ -2.2 to -15.0 dB I_{oc} = -60 dBm \hat{I}_{or}/I_{oc} = 9 dB	(TT) 0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	TT \hat{I}_{or}/I_{oc} = Minimum Requirement + TT I_{oc} unchanged \hat{I}_{or}/I_{oc} = 9.6 $\underline{DPCH}_{-}E_{c}$ = -2.1 to -14.9 dB:
7.3 Demodulation of DPCH in multi-path fading propagation conditions Tests 17-20	$\frac{DPCH_E_c}{I_{or}}$ -1.4 to -8.8 dB I_{oc} = -60 dBm \hat{I}_{or}/I_{oc} = 6 to -3 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \hline TT \\ \hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + \\ TT \\ I_{oc} \text{ unchanged} \\ \hat{I}_{or}/I_{oc} = 6.6 \text{ to } -2.4 \text{ dB} \\ \hline \frac{DPCH_E_c}{I_{or}} = -1.3 \text{ to } -8.7 \text{ dB} : \\ \hline I_{or}$
7.4 Demodulation of DPCH in moving propagation conditions	$\frac{DPCH_E_c}{I_{or}}$ -10.9 to -14.5 I_{oc} = -60 dBm \hat{I}_{or}/I_{oc} = -1 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $DPCH_{-}E_{c} = Minimum Requirement +$
7.5 Demodulation of DPCH birth-death propagation conditions	$\frac{DPCH_E_c}{I_{or}}$ -8.7 to -12.6 dB I_{oc} = - 60 dBm \hat{I}_{or}/I_{oc} = -1 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \hline TT \\ \hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + TT \\ I_{oc} \text{ unchanged} \\ \hat{I}_{or}/I_{oc} = -0.4 \text{ dB} \\ \hline \frac{DPCH_E_c}{I_{or}} = -18.6 \text{ to } -12.5 \text{ dB} : \\ \hline I_{or}$

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
7.5A Demodulation of DCH in high speed train conditions	$\frac{DPCH_E_c}{I_{or}} -21.8 \text{ dB}$ $I_{oc} = -60 \text{ dBm}$ $\hat{I}_{or}/I_{oc} = 5 \text{ dB}$	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \text{TT} \\ \hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + \\ \text{TT} \\ I_{oc} \text{ unchanged} \\ \\ \hat{I}_{or}/I_{oc} = 5.6 \text{ dB} \\ \\ \frac{DPCH_E_c}{I_{or}} = -21.7 \text{ dB} : \\ \\ \frac{DPCH_E_c}$
7.6.1 Demodulation of DPCH in transmit diversity propagation conditions	$\frac{DPCH_E_c}{I_{or}} - 16.8 \text{ dB}$ $I_{oc} = -60 \text{ dBm}$ $\hat{I}_{or}/I_{oc} = 9 \text{ dB}$	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.8 dB for \hat{I}_{or}/I_{oc}	Formulas: $DPCH_{-}E_{c} = Minimum Requirement +$
7.6.2 Demodulation of DCH in closed loop Transmit diversity mode	$\frac{DPCH_E_c}{I_{or}}$ -18 to -18.3 dB I_{oc} = - 60 dBm \hat{I}_{or}/I_{oc} = 9 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.8 dB for \hat{I}_{or}/I_{oc}	Formulas: $DPCH_{-}E_{c} = Minimum Requirement +$
7.6.3, Demodulation of DCH in site selection diversity Transmission power control mode	$\frac{DPCH_E_c}{I_{or}} \text{ -5.0 to -10.5 dB}$ $I_{oc} = \text{-60 dBm}$ $\hat{I}_{or}/I_{oc} = \text{0 to -3 dB}$	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.8 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \text{TT} \\ \hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + \\ \text{TT} \\ I_{oc} \text{ unchanged} \\ \\ \hat{I}_{or}/I_{oc} = 0.8 \text{ to -2.2 dB} \\ \\ \frac{DPCH_E_c}{I_{or}} = -4.9 \text{ to -10.4 dB:} \\ \\ \frac{DPCH_E_c}{I_{or}} = -4.9 t$

Test	Minimum Requirement in TS	Test	Test Requirement in TS 34.121
	25.101	Tolerance (TT)	
7.7.1 Demodulation in inter-cell soft Handover (Release 5 and earlier)	$\frac{DPCH_E_c}{I_{or}}$ -5.5 to –15.2 dB I_{oc} = - 60 dBm	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement +}$ TT
		0.6 dB for	\hat{I}_{or1}/I_{oc} = Minimum Requirement + TT
	$\left \hat{I}_{or1} \middle/ I_{oc} \right = \hat{I}_{or2} \middle/ I_{oc} = 6 ext{ to } 0$	\hat{I}_{or1}/I_{oc}	\hat{I}_{or2}/I_{oc} = Minimum Requirement + TT
		\hat{I}_{or2}/I_{oc}	I_{oc} unchanged
			$\hat{I}_{or1}/I_{oc} = \hat{I}_{or2}/I_{oc} = 6.6 \text{ to } 0.6 \text{ dB}$
			$\frac{DPCH_E_c}{I_{or}}$ =-5.4 to -15.4 dB:
7.7.1A Demodulation in inter-cell soft Handover (Release 6 and later)	$rac{DPCH_E_c}{I_{or}}$ -5.8 to -15.2 dB	$\begin{array}{c} \text{0.1 dB} \\ \text{for} \\ \underline{DPCH_E_c} \\ I_{or} \end{array}$	
	I_{oc} = - 60 dBm		TT Î /I Minimum Doguiroment - TT
	$\begin{vmatrix} \hat{I}_{or1}/I_{oc} = \hat{I}_{or2}/I_{oc} = 6 \text{ to } 0 \\ \text{dB} \end{vmatrix}$	0.6 dB for \hat{I}_{or1}/I_{oc}	\hat{I}_{or1}/I_{oc} = Minimum Requirement + TT \hat{I}_{or2}/I_{oc} = Minimum Requirement + TT
		and \hat{I}_{or2}/I_{oc}	I_{oc} unchanged
			$\hat{I}_{or1}/I_{oc} = \hat{I}_{or2}/I_{oc} = 6.6 \text{ to } 0.6 \text{ dB}$
			$\frac{DPCH_{-}E_{c}}{I_{or}}$ = -5.7 to -15.1 dB:
7.7.2 Combining of TPC commands Test 1	$rac{DPCH_E_c}{I_{or}}$ -12 dB	0.1 dB for $\underline{DPCH}_{-}E_{c}$	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement +}$
	lor1 and lor2 -60dBm	I_{or}	тт
		0dB for lor1 and lor2	$\frac{DPCH_E_c}{I_{or}} = -11,9 \text{ dB}:$ $lor1 = -60 \text{dBm}$
			lor2 = -60dBm The absolute levels of lor1 and lor2 are not important to this test.

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
7.7.2 Combining of TPC commands Test 2	$\frac{DPCH_E_c}{I_{or}} - 12 \text{ dB}$ $I_{oc} = -60 \text{ dBm}$ $\hat{I}_{or1}/I_{oc} = \hat{I}_{or2}/I_{oc} = 0 \text{ dB}$	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or1}/I_{oc} and \hat{I}_{or2}/I_{oc}	TT $\hat{I}_{or1}/I_{oc} = \text{Minimum Requirement} + \text{TT}$ $\hat{I}_{or2}/I_{oc} = \text{Minimum Requirement} + \text{TT}$ $I_{oc} \text{ unchanged}$ $\hat{I}_{or1}/I_{oc} = \hat{I}_{or2}/I_{oc} = \text{0.6 dB}$ $\underline{PPCH}_{-}E_{c} = -11,9 \text{ dB}:$
7.7.3 Combining of reliable TPC commands from radio links of different radio link sets	Test parameters: $\frac{DPCH_E_{c1}}{I_{or1}} = \text{set at the level}$ $\frac{DPCH_E_{c1}}{I_{or1}} = \text{set at the level}$ corresponding to 5% TPC error rate. $\frac{DPCH_E_{c2}}{I_{or2}} = \frac{DPCH_E_{c1}}{I_{or1}} - 10$ $\frac{DPCH_E_{c3}}{I_{or3}} = \frac{DPCH_E_{c1}}{I_{or1}} - 10$ $\frac{DPCH_E_{c3}}{I_{or2}} = \frac{DPCH_E_{c1}}{I_{or1}} + 6$ $\frac{DPCH_E_{c2}}{I_{or2}} = \frac{DPCH_E_{c1}}{I_{or1}} + 6$ $\frac{DPCH_E_{c1}}{I_{or1}} + 6$ $\frac{DPCH_E_{c2}}{I_{or2}} = \frac{DPCH_E_{c1}}{I_{or1}} + 6$ $\frac{DPCH_E_{c1}}{I_{or2}} + 6$ $\frac{DPCH_E_{c1}}{I_{o$	0 dB for all test parameters 0 dB for all test requiremen ts	I_{or} Test parameters: $\frac{DPCH_E_{c1}}{I_{or1}} = \text{Minimum Requirement} + I_{or1}$ TT $\frac{DPCH_E_{c2}}{I_{or2}} = \text{Minimum Requirement} + I_{or2}$ TT $\frac{DPCH_E_{c3}}{I_{or3}} = \text{Minimum Requirement} + I_{or3}$ TT Test requirements: Test 1: UE output power = -15 dBm \pm (5 dB + TT) Test 2: UE output power = -15 dBm \pm (3 dB + TT)

Test	Minimum Requirement in TS 25.101	Test Tolerance	Test Requirement in TS 34.121
	25.101	(TT)	
7.8.1 Power control in downlink constant BLER target (Release 5 and earlier)	$\frac{DPCH_E_c}{I_{or}}$ -9 to -16 dB I_{oc} = - 60 dBm \hat{I}_{or}/I_{oc} = 9 to -1 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	\hat{I}_{or}/I_{oc} = Minimum Requirement + TT
		Alternative $\frac{DPCH_E_c}{I_{or}}$ tolerances also apply for test cases using an SS with delayed DL power control response time.	I_{oc} unchanged $\hat{I}_{or}/I_{oc} = 9.6 \text{ to -0.4 dB}$ $\frac{DPCH_E_c}{I_{or}} = -8.9 \text{ to -15.9 dB}$:
7.8.1A Power control in downlink constant BLER target (Release 6 and later)	$\frac{DPCH_E_c}{I_{or}}$ -9 to -16 dB I_{oc} = - 60 dBm \hat{I}_{or}/I_{oc} = 9 to -1 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \text{TT} \\ \hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + \\ \text{TT} \\ I_{oc} \text{ unchanged} \\ \hat{I}_{or}/I_{oc} = 9.6 \text{ to -0.4 dB} \\ \frac{DPCH_E_c}{I_{or}} = -8.9 \text{ to -15.9 dB} : \\ I_{or}$
7.8.2, Power control in downlink initial convergence (Release 5 and earlier)	$\frac{DPCH_E_c}{I_{or}}$ -8.1 to -18.9 dB I_{oc} = -60 dBm \hat{I}_{or}/I_{oc} = -1 dB	$0.6 \mathrm{dB}$ for $\frac{DPCH_E_c}{I_{or}}$ power ratio values during T1 and T2. Alternative $\frac{DPCH_E_c}{I_{or}}$ tolerance of 0.8 dB applies when using an SS with delayed DL power control response time.	Formulas:

Test	Minimum Requirement in TS 25.101	Test Tolerance	Test Requirement in TS 34.121
7.8.3A, Power control in downlink: wind up effects (Release 6 and later)	$\frac{DPCH_E_c}{I_{or}} -13.3 \text{ dB}$ $I_{oc} = -60 \text{ dBm}$ $\hat{I}_{or}/I_{oc} = 5 \text{ dB}$	(TT) 0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ TT \\ \hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + TT \\ I_{oc} \text{ unchanged} \\ \hat{I}_{or}/I_{oc} = 5.6 \text{ dB}$
7.8.3, Power control in	$DPCH_E_c$ -13.3 dB	0.1 dB	$\frac{DPCH_E_c}{I_{or}} = -13.2 \text{ dB:}$ Formulas:
downlink: wind up effects	$\frac{-\frac{1}{I_{or}}}{I_{or}} = -60 \text{ dBm}$	for $\frac{DPCH_E_c}{I_{or}}$	TT
	$\hat{I}_{or}/I_{oc} = 5 \text{ dB}$	0.6 dB for \hat{I}_{or}/I_{oc} Alternative $\underline{DPCH} _E_{c}$	\hat{I}_{or}/I_{oc} = Minimum Requirement + TT I_{oc} unchanged \hat{I}_{or}/I_{oc} = 5.6 dB
		tolerances also apply for test	$\frac{DPCH_E_c}{I_{or}} = -13.2 \text{ dB}:$
		cases using an SS with delayed DL power control response	
7.8.4, Power control in the downlink, different transport formats	$\frac{DPCH_E_c}{I_{or}} - 16 \text{ to } -18 \text{ dB}$ $I_{oc} = -60 \text{ dBm}$	time. 0.1 dB for $\frac{DPCH_E_c}{I_{or}}$	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement +}$ TT
	$\hat{I}_{or}/I_{oc} = 9 \text{ dB}$	0.6 dB for \hat{I}_{or}/I_{oc} Alternative $\frac{DPCH_E_c}{I_{or}}$	\hat{I}_{or}/I_{oc} = Minimum Requirement + TT I_{oc} unchanged \hat{I}_{or}/I_{oc} = 9.6 dB
		tolerances also apply for test cases using an SS with	$\frac{DPCH_E_c}{I_{or}}$ =-15.9 to -17.9 dB:
		delayed DL power control response time.	

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
7.8.5, Power control in the downlink for F- DPCH	$\frac{F - DPCH _E_c}{I_{or}} - 15.9 \text{ to } - 12 \text{ dB}$ $I_{oc} = -60 \text{ dBm}$ $\hat{I}_{or}/I_{oc} = 9 \text{ to } - 1 \text{ dB}$	0.1 dB for $\frac{F - DPC \underline{H} E_c}{I_{or}}$	
7.9.1 Downlink compressed mode / single link performance (Release 5 and earlier)	$\frac{DPCH_E_c}{I_{or}}$ Test 1 -14.6 dB Test 3 -15.2 dB I_{oc} = -60 dBm \hat{I}_{or}/I_{oc} = 9 dB	0.6 dB for \hat{I}_{or}/I_{oc} 0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \frac{TT}{\hat{I}_{or}/I_{oc}} = \text{Minimum Requirement} + \\ TT \\ \hat{I}_{oc} \text{ unchanged}$
7.9.1A Downlink compressed mode / single link performance (Release 6 and later)	$\frac{DPCH_E_c}{I_{or}}$ Test 1 -13.7 dB I_{oc} = - 60 dBm \hat{I}_{or}/I_{oc} = 9 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	\hat{I}_{or}/I_{oc} = Minimum Requirement + TT
7.10 Blind transport format detection Tests 1, 2, 3	$\frac{DPCH_E_c}{I_{or}} - 17.7 \text{ to } -18.4 \text{ dB}$ $I_{oc} = -60 \text{ dBm}$ $\hat{I}_{or}/I_{oc} = -1 \text{ dB}$	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.3 dB for \hat{I}_{or}/I_{oc}	$\begin{split} I_{oc} & \text{ unchanged} \\ \hat{I}_{or}/I_{oc} &= 9.6 \text{ dB} \\ & \frac{DPCH_E_c}{I_{or}} = \\ & \text{Test 1 -13.6 dB} \\ & \text{Formulas:} \\ & \frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ & \text{TT} \\ & \hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + \text{TT} \\ & I_{oc} & \text{unchanged} \end{split}$
			$\hat{I}_{or}/I_{oc} = -0.7 \text{ dB}$ $\frac{DPCH_{-}E_{c}}{I_{or}} = -17.6 \text{ to } -18.3 \text{ dB}:$

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
7.10 Blind transport format detection Tests 4, 5, 6	$\frac{DPCH_E_c}{I_{or}}$ -13.0 to -13.8 dB I_{oc} = -60 dBm \hat{I}_{or}/I_{oc} = -3 dB	0.1 dB for $\frac{DPCH_E_c}{I_{or}}$ 0.6 dB for \hat{I}_{or}/I_{oc}	Formulas: $\frac{DPCH_E_c}{I_{or}} = \text{Minimum Requirement} + \\ \hline TT \\ \hat{I}_{or}/I_{oc} = \text{Minimum Requirement} + \\ TT \\ I_{oc} \text{ unchanged} \\ \hat{I}_{or}/I_{oc} = -2.4 \text{ dB} \\ \hline \frac{DPCH_E_c}{I_{or}} = -12.9 \text{ to } -13.7 \text{ dB} : \\ \hline I_{or}$
7.11 Demodulation of paging channel (PCH)	Test 1: loc=-60 dBm lor/loc = -1 dB S-CCPCH_Ec/lor = -14.8 dB PICH_Ec/lor = -19 dB Test 2: loc=-60 dBm lor/loc = -3 dB S-CCPCH_Ec/lor = -9.8 dB PICH_Ec/lor = -12 dB	Test 1: 0.4 dB for Îor/loc Test 2: 0.7 dB for Îor/loc	loc, S-CCPCH_Ec/lor and PICH_Ec/lor are unchanged Since PICH Power Offset has to be an integer value TT for PICH_Ec/lor is zero. But TT of Îor/loc has been increased by 0.1 dB from its normal value (0.3 dB / 0.6 dB) due to test system uncertainty of PICH_Ec/lor. Formulas: \hat{I}_{or}/I_{oc} = Minimum Requirement + TT
7.12 Detection of acquisition indicator (AI)	loc=-60 dBm Îor/loc = -1 dB AICH_Ec/lor = -22.0 dB S-CCPCH_Ec/lor = -12.0 dB	0.4 dB for Îor/loc	loc and AlCH_Ec/lor are unchanged. Since AlCH Power Offset has to be an integer value TT for AlCH_Ec/lor is zero. But TT of Îor/loc has been increased by 0.1 dB from its normal value (0.3 dB) due to test system uncertainty of AlCH_Ec/lor. No need to add test tolerance to S-CCPCH_Ec/lor since it is not critical parameter Formula: Îor/loc = Minimum Requirement + TT
7.13 UE UL power control operation with discontinuous UL DPCCH transmission operation	UE Output power difference: Lower: -2 dB Upper: 4 dB	[0.3] dB	DL: No test tolerances upplied: UL: Formula: (Upper) Minimum Requirement + TT (Lower) Minimum Requirement – TT

F.4.4 Requirements for support of RRM

Table F.4.4: Derivation of Test Requirements (RRM tests)

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121	
8.2 Idle Mode Tasks		(/		
8.2.2 Cell Re-Selection				
8.2.2.1 Scenario 1: Single carrier case	Because the relationships between the Test system uncertainties and the Test Toleranc are complex, it is not possible to give a simple derivation of the Test Requirement in this document. The analysis is recorded in 3GPP TR 34 902 [24].			
	During T1 and T2: Cells 1 and 2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -15 dB PICH_Ec/lor = -15 dB Cells 3, 4, 5, 6: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB Ior(3, 4, 5, 6) = -69.73 dBm	+0.60 dB +0.60 dB +0.60 dB +0.60 dB -0.50 dB -0.50 dB -0.50 dB -0.50 dB -0.50 dB -0.50 dB	Ec/lor Minimum Requirement + TT	
	During T1: lor(1) = -62.73 dBm lor(2) = -59.73 dBm During T2: lor(1) = -59.73 dBm lor(2) = -62.73 dBm	During T1: -0.27 dB for lor(1) +0.13 dB for lor(2) During T2: +0.13 dB for lor(1) -0.27 dB for lor(2)	During T1: Ior(1) Minimum Requirement + TT Ior(2) Minimum Requirement + TT During T2: Ior(1) Minimum Requirement + TT	
8.2.2.2 Scenario 2: Multi carrier case	Because the relationships betwee are complex, it is not possible to document. The analysis is record	give a simple derivation		

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
	Channel 1 during T1 and T2: Cell 1:	Channel 1 during T1 and T2:	Channel 1 during T1 and T2:
	CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	+0.70 dB +0.70 dB +0.70 dB +0.70 dB	Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT
	Cells 3 and 4: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	-0.80 dB -0.80 dB -0.80 dB -0.80 dB	Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT
			Ec/Ior Minimum Requirement +
			Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement +
			TT Ec/lor Minimum Requirement + TT
	Channel 1 during T1:	Channel 1 during T1: -0.01 dB for lor(1)	Channel 1 during T1:
	lor(1) = -73.39 dBm lor(3, 4) = -77.39 dBm loc(1) = -70.00 dBm	-0.01 dB for lor(3,4) 0.00 dB for loc(1)	Ior(1) Minimum Requirement + TT Ior(3, 4) Minimum Requirement + TT
	Charnel Advisor TO	Channel 4 during T2	oc(1) Minimum Requirement + TT
	Channel 1 during T2: lor(1) = -67.75 dBm lor(3, 4) = -74.75 dBm loc(1) = -70.00 dBm	Channel 1 during T2: +0.75 dB for lor(1) -0.05 dB for lor(3, 4) -1.80 dB for loc(1)	Channel 1 during T2: Ior(1) Minimum Requirement + TT Ior(3, 4) Minimum Requirement + TT Ioc(1) Minimum Requirement + TT
	Channel 2 during T1 and T2: Cell 2:	Channel 2 during T1 and T2:	Channel 2 during T1 and T2:
	CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB Cells 5 and 6:	+0.70 dB +0.70 dB +0.70 dB +0.70 dB	Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement +
	CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	-0.80 dB -0.80 dB -0.80 dB -0.80 dB	TT Ec/lor Minimum Requirement + TT
			Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement +
			TT Ec/lor Minimum Requirement + TT
			Ec/lor Minimum Requirement +

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
	Channel 2 during T1: lor(2) = -67.75 dBm lor(5, 6) = -74.75 dBm loc(2) = -70.00 dBm	Channel 2 during T1: +0.75 dB for lor(2) -0.05 dB for lor(5, 6) -1.80 dB for loc(2)	Channel 2 during T1: Minimum Requirement (lor(2)) + TT Minimum Requirement (lor(5, 6)) + TT Minimum Requirement (loc(2)) + TT
	Channel 2 during T2: lor(2) = -73.39 dBm lor(5, 6) = -77.39 dBm loc(2) = -70.00 dBm	Channel 2 during T2: -0.01 dB for lor(2) -0.01 dB for lor(5,6) 0.00 dB for loc(2)	Channel 2 during T2: Ior(2) Minimum Requirement + TT Ior(5, 6) Minimum Requirement + TT Ioc(2) Minimum Requirement + TT
8.2.3 UTRAN to GSM Cell Re-Selection			
8.2.3.1 Scenario 1: Both UTRA and GSM level changed	During T1: $\frac{CPICH_E_c}{I_{or}} = -10 \text{ dB}$ $I_{or} = 0 \text{ dB}$ $RXLEV=-90 \text{ dBm}$	During T1: $0.1 ext{ dB for}$ $CPICH_E_c$ I_{or} $0.3 ext{ dB for lor/loc}$ $1.0 ext{ dB for RXLEV}$	During T1: Formulas: $\frac{CPICH_E_c}{I_{or}} = \text{Minimum}$ Requirement + TT lor/loc = Minimum Requirement + TT RXLEV - TT $\text{lor/loc} = 0.3 \text{ dB}$ $\frac{CPICH_E_c}{I_{or}} = -9.9 \text{ dB:}$ $\frac{CPICH_E_c}{I_{or}} = -9.9 \text{ dB:}$ Measured GSM Carrier RSSI \pm
			uncertainty of RXLEV setting shall be below –90 dBm (Threshold for GSM).
	During T2: $\frac{CPICH _ E_c}{I_{or}} = -10 \text{ dB}$ $Ior/loc = -5 \text{ dB}$ $RXLEV=-75 \text{ dBm}$	During T2: $0.1 ext{ dB for}$ $CPICH_E_c$ I_{or} $0.3 ext{ dB for lor/loc}$ $1.0 ext{ dB for RXLEV}$	$\begin{array}{l} \text{During T2:} \\ \text{Formulas:} \\ \\ \underline{CPICH}_E_c \\ I_{or} = \text{Minimum} \\ \\ \text{Requirement - TT} \\ \text{Ior/loc} = \text{Minimum Requirement} \\ \text{- TT} \end{array}$
			RXLEV + TT $Ior/Ioc = -5.3 \text{ dB}$ $\frac{CPICH _E_c}{I_{or}} = -10.1 \text{ dB:}$ I_{or} Measured GSM Carrier RSSI \pm uncertainty of RXLEV setting shall be above -75 dBm

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.2.3.2 Scenario 2: Only UTRA level changed	During T1: $\frac{CPICH _E_c}{I_{or}} = -10 \text{ dB}$ $Ior/loc = 20 \text{ dB}$ $RXLEV=-80 \text{ dBm}$	During T1: 0.1 dB for CPICH_E _c I _{or} 0.3 dB for lor/loc 1.0 dB for RXLEV	During T1: Formulas: $\frac{CPICH_E_c}{I_{or}} = \text{Minimum}$ Requirement + TT lor/loc = Minimum Requirement + TT RXLEV - TT lor/loc = 20.3 dB $\frac{CPICH_E_c}{I_{or}} = -9.9 \text{ dB:}$ $\frac{CPICH_E_c}{I_{or}} = -9.9 \text{ dB:}$ uncertainty of RXLEV setting shall be below -80 dBm
	During T2: $\frac{CPICH _ E_c}{I_{or}} = -10 \text{ dB}$ $Ior/loc = -9 \text{ dB}$ $RXLEV=-80 \text{ dBm}$	During T2: $0.1 ext{ dB for}$ $CPICH_E_c$ I_{or} $0.3 ext{ dB for lor/loc}$ $1.0 ext{ dB for RXLEV}$	$\begin{array}{l} \hbox{ (Threshold for GSM).} \\ \hline \hbox{ During T2:} \\ \hline \hbox{ Formulas:} \\ \hline \\ \frac{CPICH_E_c}{I_{or}} = \hbox{Minimum} \\ \hline \\ I_{or} \\ \hline \\ \hbox{ Requirement - TT} \\ \hline \hbox{ lor/loc = Minimum Requirement} \\ \hline \\ \hbox{ - TT} \\ \hline \\ \hbox{ RXLEV + TT} \\ \hline \\ \hbox{ lor/loc = -9.3 dB} \\ \hline \\ \frac{CPICH_E_c}{I_{or}} = -10.1 \ \hbox{dB:} \\ \hline \\ I_{or} \\ \hline \\ \hbox{ Measured GSM Carrier RSSI} \pm \\ \hbox{ uncertainty of RXLEV setting} \\ \end{array}$
8.2.3.3 Scenario 3: HCS with only UTRA level changed	$\frac{CPICH_E_c}{I_{or}} = -10 \text{ dB}$ $lor/loc = 40 \text{ dB}$	0.1 dB for $\frac{CPICH_E_c}{I_{or}}$ 0.3 dB for lor/loc 1.0 dB for RXLEV	shall be above -80 dBm (Threshold for GSM). Formulas: $\frac{CPICH _ E_c}{I_{or}} = \text{Minimum}$ Requirement + TT $\text{lor/loc} = \text{Minimum Requirement}$ + TT $\text{RXLEV} + \text{TT}$ $\text{lor/loc} = 40.3 \text{ dB}$ $\frac{CPICH _ E_c}{I_{or}} = -9.9 \text{ dB}$: $\frac{CPICH _ E_c}{I_{or}} = -9.9 \text{ dB}$:

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
	$\frac{CPICH_E_c}{I_{or}} = -10 \text{ dB}$ $Ior/loc = 10 \text{ dB}$	0.1 dB for $\frac{CPICH_E_c}{I_{or}}$ 0.3 dB for lor/loc	Formulas: $\frac{CPICH_E_c}{I_{or}} = \text{ratio - TT}$ $\text{lor/loc = ratio - TT}$
		1.0 dB for RXLEV	RXLEV + TT
			$\frac{CPICH _E_c}{I_{or}} = -10.1 \text{ dB:}$
8.2.4 FDD/TDD cell re- selection	TBD		
8.3 UTRAN Connected Mode Mobility	TBD		
8.3.1 FDD/FDD Soft Handover	Because the relationships betwee are complex, it is not possible to document. The analysis is reconduction of the complex of t	give a simple derivation	ertainties and the Test Tolerances of the Test Requirement in this [24]. During T0/T1 and T2/T3/T4/T5/T6: Ec/lor Minimum Requirement + TT {-148+TT 148-TT} chips During T0/T1: Already covered above During T2/T3/T4/T5/T6: Ec/lor Minimum Requirement + TT
8.3.2 FDD/FDD Hard Handover			
8.3.2.1 Handover to intra-frequency cell	Because the relationships betwee are complex, it is not possible to document. The analysis is record	give a simple derivation	
	During T1 and T2 / T3: Cell 1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	During T1 / T2 / T3: +0.70 dB +0.70 dB +0.70 dB +0.70 dB	During T1 and T2 / T3: Ec/lor Minimum Requirement + TT

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
	During T1:	During T1:	During T1:
	Already covered above	Covered above	Already covered above
	During T2 / T3:	During T2 / T3:	During T2 / T3:
8.3.2.2 Handover to	Cell 2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	+0.70 dB +0.70 dB +0.70 dB +0.70 dB	Ec/lor Minimum Requirement + TT ertainties and the Test Tolerances
inter-frequency cell	are complex, it is not possible to document. The analysis is record	give a simple derivation	of the Test Requirement in this
	Channel 1 during T1 and T2 / T3:	Channel 1 during T1 and T2 / T3:	Channel 1 during T1 and T2 / T3:
	Cell 1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	+0.80 dB +0.80 dB +0.80 dB +0.80 dB	Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement +
	Channel 2 during T1:	Channel 2 during T1:	TT Channel 2 during T1:
	Not applicable	Not applicable	Not applicable
	Channel 2 during T2 / T3:	Channel 2 during T2 / T3:	Channel 2 during T2 / T3:
	Cell 2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	+0.80 dB +0.80 dB +0.80 dB +0.80 dB	Ec/lor Minimum Requirement + TT
8.3.3 FDD/TDD Handover	TBD		
8.3.4 Inter-system Handover form UTRAN FDD to GSM	During T2 and T3 RXLEV=-75 dBm	During T2 and T3: + 1 dB for RXLEV	During T2 and T3 Minimum Requirement + TT Only RXLEV during T2 and T3 is a critical parameter. UE measurement accuracy for GSM
			Carrier RSSI is ±4 dB in this test. During T2 and T3 : measured GSM Carrier RSSI ± uncertainty of RXLEV setting shall be above –80 dBm (Threshold for GSM). => TT=+1 dB for RXLEV
8.3.5 Cell Re-selection			The second secon
in CELL_FACH			

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.3.5.1 One frequency present in the neighbour list	Because the relationships between the Test system uncertainties and the Test Tolerance are complex, it is not possible to give a simple derivation of the Test Requirement in this document. The analysis is recorded in 3GPP TR 34 902 [24].		
	During T1 and T2:	During T1 and T2:	During T1 and T2:
	Cells 1 and 2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB S-CCPCH_Ec/lor = -12 dB Cells 3, 4, 5, 6: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -12 dB S-CCPCH_Ec/lor = -12 dB Ior(3, 4, 5, 6) = -69.73 dBm	+0.60 dB +0.60 dB +0.60 dB +0.60 dB -0.50 dB -0.50 dB -0.50 dB -0.50 dB -0.50 dB +0.03 dB for lor(3, 4, 5, 6)	Ec/lor Minimum Requirement + TT
	During T1:	During T1:	During T1:
	lor(1) = -62.73 dBm lor(2) = -59.73 dBm	-0.27 dB for lor(1) +0.13 dB for lor(2)	Minimum Requirement (lor(1)) + TT Minimum Requirement (lor(2)) + TT
	During T2:	During T2:	During T2:
	lor(1) = -59.73 dBm lor(2) = -62.73 dBm	+0.13 dB for lor(1) -0.27 dB for lor(2)	lor(1) Minimum Requirement + TT or(2) Minimum Requirement + TT
8.3.5.2 Two frequencies present in the neighbour list	Because the relationships between the Test system uncertainties and the Test Tolerances are complex, it is not possible to give a simple derivation of the Test Requirement in this document. The analysis is recorded in 3GPP TR 34 902 [24].		

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
	Channel 1 during T1 and T2: Cell 1:	Channel 1 during T1 and T2:	Channel 1 during T1 and T2:
	CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB S-CCPCH_Ec/lor = -12 dB	+0.60 dB +0.60 dB +0.60 dB +0.60 dB +0.60 dB	Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement +
	Cells 3 and 4: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	-0.70 dB -0.70 dB -0.70 dB	TT Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT TT TT
	S-CCPCH_Ec/lor = -12 dB	-0.70 dB -0.70 dB	Ec/Ior Minimum Requirement + TT Ec/Ior Minimum Requirement +
			TT Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT
	Channel 1 during T1: Ior(1) = -71.85 dBm Ior(3, 4) = -76.85 dBm	Channel 1 during T1: +0.05 dB for lor(1) +0.05 dB for lor(3,4) 0.00 dB for loc(1)	Channel 1 during T1: Ior(1) Minimum Requirement + TT
	loc(1) = -70.00 dBm Channel 1 during T2:	Channel 1 during T2:	Ior(3, 4) Minimum Requirement + TT Ioc(1) Minimum Requirement + TT Channel 1 during T2:
	Ior(1) = -67.75 dBm Ior(3, 4) = -74.75 dBm Ioc(1) = -70.00 dBm	+0.75 dB for lor(1) -0.05 dB for lor(3, 4) -1.60 dB for loc(1)	Ior(1) Minimum Requirement + TT Ior(3, 4) Minimum Requirement + TT Ioc(1) Minimum Requirement + TT

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
	Channel 2 during T1 and T2: Cell 2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB	Channel 2 during T1 and T2: +0.60 dB	Channel 2 during T1 and T2: Ec/lor Minimum Requirement +
	SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB S-CCPCH_Ec/lor = -12 dB Cells 5 and 6:	+0.60 dB +0.60 dB +0.60 dB +0.60 dB	TT Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT TT
	CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB S-CCPCH_Ec/lor = -12 dB	-0.70 dB -0.70 dB -0.70 dB -0.70 dB	Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT
	0 001 011_E0/101 = 12 dB	-0.70 dB	Ec/Ior Minimum Requirement + TT Ec/Ior Minimum Requirement + TT Ec/Ior Minimum Requirement +
			TT Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement + TT
	Channel 2 during T1: Ior(2) = -67.75 dBm Ior(5, 6) = -74.75 dBm Ioc(2) = -70.00 dBm	Channel 2 during T1: +0.75 dB for lor(2) -0.05 dB for lor(5, 6) -1.60 dB for loc(2)	Channel 2 during T1: Ior(2) Minimum Requirement + TT Ior(5, 6) Minimum Requirement + TT Ioc(2) Minimum Requirement + TT
	Channel 2 during T2: lor(2) = -71.85 dBm lor(5, 6) = -76.85 dBm loc(2) = -70.00 dBm	Channel 2 during T2: +0.05 dB for lor(2) +0.05 dB for lor(5,6) 0.00 dB for loc(2)	Channel 2 during T2: Ior(2) Minimum Requirement + TT Ior(5, 6) Minimum Requirement + TT Ioc(2) Minimum Requirement + TT
8.3.5.3 Cell Reselection to GSM	During T1: $\frac{CPICH _E_c}{I_{or}} = -10 \text{ dB}$ $lor/loc = 0 \text{ dB}$ $RXLEV=-90 \text{ dBm}$	$\frac{\text{During T1:}}{\text{0.1 dB for}}$ $\frac{CPICH_E_c}{I_{or}}$ 0.3 dB for lor/loc 1.0 dB for RXLEV	$\frac{\text{During T1:}}{CPICH_E_c} = \text{Minimum}$ $\frac{I_{or}}{I_{or}}$ Requirement + TT $\text{Ior/loc = Minimum Requirement}$ + TT
	loc/RXLEV = 20		RXLEV - TT $Ior/Ioc = 0.3 \text{ dB}$ $\frac{CPICH _E_c}{I_{or}} = -9.9 \text{ dB}$:
			Measured GSM Carrier RSSI ± uncertainty of RXLEV setting shall be below –90 dBm (Threshold for GSM).

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
	During T2: $\frac{CPICH _E_c}{I_{or}} = -10 \text{ dB}$ $Ior/loc = -5 \text{ dB}$ $RXLEV = -75 \text{ dBm}$ $Ioc/RXLEV = 5$	During T2: 0.1 dB for $CPICH _E_c$ I_{or} 0.3 dB for lor/loc 1.0 dB for RXLEV	$\frac{\text{During T2:}}{I_{or}} = \text{Minimum}$ $Requirement - TT$ $lor/loc = \text{Minimum Requirement}$ $- TT$ $RXLEV + TT$ $lor/loc = -5.3 \text{ dB}$ $\frac{CPICH - E_c}{I_{or}} = -10.1 \text{ dB:}$
			Measured GSM Carrier RSSI ± uncertainty of RXLEV setting shall be above –75 dBm (Threshold for GSM).
8.3.5.4 Cell Reselection during an MBMS session, one frequency present in neighbour list	are complex, it is not possible to document. The analysis is record Channel 1 during T2 and T3: Cell 1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB S-CCPCH_Ec/lor = -12 dB	give a simple derivation ded in 3GPP TR 34 902 Channel 1 during T2 and T3: +1.00 dB +1.00 dB +1.00 dB +1.00 dB +1.00 dB +1.00 dB	ertainties and the Test Tolerances of the Test Requirement in this [24]. Channel 1 during T2 and T3: Ec/lor Minimum Requirement + TT
	Channel 1 during T3: loc(1) = -70.00 dBm Channel 2 during T1, T2 and T3: Cell 2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -15 dB S-CCPCH1_Ec/lor = -12 dB S-CCPCH2_Ec/lor = -6 dB	Channel 1 during T3: -1.52 dB for loc(1) Channel 2 during T1, T2 and T3: +1.00 dB	Channel 1 during T3: loc(1) Minimum Requirement + TT Channel 2 during T1, T2 and T3: Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement +
	Channel 2 during T2: loc(2) = -70.00 dBm	Channel 2 during T2: -1.38 dB for loc(2)	TT Channel 2 during T2: loc(2) Minimum Requirement + TT

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.3.6 Cell Re-selection in CELL_PCH		, ,	
8.3.6.1 One frequency present in the	Same as 8.2.2.1	Same as 8.2.2.1	Same as 8.2.2.1
neighbour list	$\frac{CPICH_E_c}{I_{or}} = -10 \text{ dB}$ $I_{oc} = -70 \text{ dBm}$ $Ior/loc = 10.27 \text{ dB}$ $Note: Parameters are valid for cell 1 at time T2 and cell 2 at time T1$	0.1 dB for $\frac{CPICH_E_c}{I_{or}}$ 0.3 dB for lor/loc	Formulas: $\frac{CPICH_E_c}{I_{or}} = \text{Minimum}$ Requirement + TT Ior/loc = Minimum Requirement + TT Ioc unchanged Ior/loc = 10.57 dB $\frac{CPICH_E_c}{I_{or}} = -9.9 \text{ dB}:$ $\frac{I}{I_{or}} = -9.9 \text{ dB}:$
8.3.6.2 Two frequencies present in the neighbour list	Same as 8.2.2.2	Same as 8.2.2.2	Same as 8.2.2.2
8.3.6.3Cell re-selection	$\frac{CPICH_E_c}{I_{or}} = -10 \text{ dB}$ $I_{oc} = -70 \text{ dBm}$ $Ior/loc = 2.2 \text{ dB}$ $Note: Parameters are valid for cell 1 at time T2 and cell 2 at time T1$ $Same way as 8.3.5.4 \text{ for}$	0.1 dB for $\frac{CPICH_E_c}{I_{or}}$ 0.3 dB for lor/loc	Formulas: $\frac{CPICH_E_c}{I_{or}} = \text{Minimum}$ Requirement + TT Ior/loc = Minimum Requirement + TT Ioc unchanged Ioc ratio unchanged Ior/loc = 2.5 dB $\frac{CPICH_E_c}{I_{or}} = -9.9 \text{ dB:}$ Same way as 8.3.5.4 for
8.3.6.3 Cell re-selection during an MBMS session, one UTRAN inter-frequency and 2 GSM cells present in the neighbour list	Same way as 8.3.5.4 for Channel 1 and 2 during T1 and T2. Channel 1 during T2: Cell 1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB S-CCPCH_Ec/lor = -12 dB	Same way as 8.3.5.4 for Channel 1 and 2 during T1 and T2. Channel 1 during T2: +1.00 dB +1.00 dB +1.00 dB +1.00 dB +1.00 dB	Same way as 8.3.5.4 for Channel 1 and 2 during T1 and T2. Channel 1 during T2: Ec/lor Minimum Requirement + TT

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
	Channel 2 during T1 and T2:	Channel 2 during T1 and T2:	Channel 2 during T1 and T2:
	Cell 2: CPICH_Ec/lor = -10 dB	+1.00 dB	Ec/lor Minimum Requirement + TT
	PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB	+1.00 dB +1.00 dB	Ec/Ior Minimum Requirement +
	PICH_Ec/lor = -15 dB S-CCPCH1_Ec/lor = -12 dB	+1.00 dB +1.00 dB	Ec/lor Minimum Requirement +
	S-CCPCH2_Ec/lor = -6.8 dB	+1.00 dB	Ec/lor Minimum Requirement + TT Ec/lor Minimum Requirement +
			TT Ec/lor Minimum Requirement +
			TT
	Channel 2 during T2:	Channel 2 during T2:	Channel 2 during T2:
	loc(2) = -70.00 dBm	-1.50 dB for loc(2)	loc(2) Minimum Requirement + TT
	Channel 2 during T3:	Channel 2 during T3:	Channel 2 during T3:
	$\frac{CPICH_{-}E_{c}}{I_{or}} = -10 \text{ dB}$	-0.1 dB for CPICH _E _c	$\frac{CPICH _E_c}{I_{or}} = Minimum$
	or	I_{or}	Requirement + TT
	lor/loc = -15 dB	-0.3 dB for lor/loc	lor/loc = Minimum Requirement + TT
	GSM During T2:	GSM During T2:	GSM During T2:
	RXLEV1=-85 dBm RXLEV2=-85 dBm	-1.0 dB for RXLEV1 -1.0 dB for RXLEV2	RXLEV + TT RXLEV + TT
			Measured GSM Carrier RSSI ± uncertainty of RXLEV setting shall be below –85 dBm (Threshold for GSM).
	GSM During T3:	GSM During T3:	GSM During T3:
	RXLEV2=-85 dBm	+1.0 dB for RXLEV2	RXLEV + TT
			Measured GSM Carrier RSSI ± uncertainty of RXLEV setting shall be above –85 dBm (Threshold for GSM).

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.3.7 Cell Re-selection in URA_PCH			
8.3.7.1 One frequency present in the neighbour list	Same as 8.2.2.1	Same as 8.2.2.1	Same as 8.2.2.1
8.3.7.2 Two frequencies present in the neighbour list	Same as 8.2.2.2	Same as 8.2.2.2	Same as 8.2.2.2
8.3.8 Serving HS- DSCH cell change	Because the relationships betwee are complex, it is not possible to document. The analysis is record During T0/T1/T2/T3: Cell 1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB HS-PDSCH_Ec/lor = -10 dB HS-SCCH_Ec/lor = -10 dB PCCPCH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PCCPCH_Ec/lor = -12 dB Relative delay of paths received from cell 2 with respect to cell 1 = {-148 148} chips	give a simple derivation	
	During T0	During T0	{-148+TT 148-TT} chips During T0
	Already covered above <u>During T1/T2/T3</u>	Covered above During T1/T2/T3	Already covered above <u>During T1/T2/T3</u>
	Cell 2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	+0.70 dB +0.70 dB +0.70 dB +0.70 dB	Ec/lor Minimum Requirement + TT

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
	During T4:	During T4:	During T4:
	Cell 1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB Cell 2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB HS-PDSCH_Ec/lor = -10 dB HS-SCCH_Ec/lor = -10 dB HS-SCCH_Ec/lor = -10 dB HS-SCCH_Ec/lor = -10 dB HS-SCCH_Ec/lor = -10 dB Relative delay of paths received from cell 2 with respect to cell 1 = {-148 148} chips	+0.70 dB +0.70 dB +0.70 dB +0.70 dB +0.70 dB +0.70 dB +0.70 dB +0.70 dB +0.70 dB +0.70 dB 0.5 chips	Ec/lor Minimum Requirement + TT
			{-148+TT 148-TT} chips
8.4 RRC Connection Control			(-140+11 140-11) Glips
8.4.1 RRC Re-	TBD		
8.4.1.1 Test 1	Cell 1, T1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -15 dB PICH_Ec/lor = -17 dB Ior/loc = 2.39 dB Cell 1, T2: Ior/loc = -infinity Cell 2, T1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -15 dB Ior/loc = 4.39 dB Cell 2, T2: CPICH_Ec/lor = -15 dB Ior/loc = 4.39 dB Cell 2, T2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -10 dB PCCPCH_Ec/lor = -15 dB Ior/loc = 4.39 dB	0.1 dB for $\underline{CPICH_E_c}$ I_{or} 0.3 dB for lor/loc	Level settings in either direction are not critical with respect to the outcome of the test.

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.4.1.2 Test 2	Cell 1, T1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB DCH_Ec/lor = -17 dB Ior/loc = -3.35 dB Cell 1, T2: Ior/loc = -infinity Cell 2, T1: Ior/loc = -infinity Cell 2, T2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB Ior/loc = 0.02 dB	0.1 dB for $CPICH_E_c$ I_{or} 0.3 dB for lor/loc	Level settings in either direction are not critical with respect to the outcome of the test.
8.4.2 Random Access	PRACH power difference nominal 3dB ± 2dB UE setting uncertainty	Measurement TT:Power difference ± 1dBMaximum Power-1dB / +0.7dB	Test parameter settings unchanged.Power measurement:Upper limit +TT Lower limit -TT
8.4.2.1A Correct behaviour when receiving an ACK (Release 6 and later)	PRACH timing error ±3.5 chips	0.5 chips	Formula: Upper limit + TT Lower limit – TT
8.4.2.4 Random Access correct behaviuor when reaching maximum transmit power	Maximum preamble power=0dBm±9dB (Normal) Maximum preamble power=0dBm±12dB (Extreme)	1.0 dB	Formula: Upper limit + TT Lower limit - TT For Normal conditions: Upper Tolerance limit = +10 dB Lower Tolerance limit = -10 dB For Extreme conditions: Upper Tolerance limit = +13 dB Lower Tolerance limit = -13 dB
8.4.3 Transport format combination selection in UE 8.4.4 E-TFC restriction	DL Power control is ON so DPCH_Ec/lor depends on TPC commands sent by UE	0 dB for DPCH_Ec/lor	No test requirements for DPCH_Ec/lor
in UE 8.4.4.1 10ms TTI E- DCH E-TFC restriction	$\frac{E_c}{I_{or}}$ -3.47, -10, -31dB	0.1 dB for $\frac{E_c}{I_{or}}$	Formulas: $\frac{E_c}{I_{or}} = \text{ratio} + \text{TT}$
8.4.4.2 2ms TTI E-DCH E-TFC restriction		0.7 dB for \hat{l} or 0.1 dB for $\frac{E_c}{I_{or}}$	
O.F. Timing and	Îor = -70 dBm	0.7 dB for Îor	Îor = Minimum Requirement + TT
8.5 Timing and Signalling Characteristics			

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.5.1 UE Transmit Timing	DPCH_Ec/lor = -13.5 dB CPICH_Ec/lor = -10 dB Îor1=-96 dB Îor2=-99 dB	0.1 dB for CPICH_Ec/lor 0.1 dB for DPCH_Ec/lor	Since the test is performed close to sensitivity level any TT applied to the nominal setting shall fulfil:
	Rx-Tx Timing accuracy ±1.5 chips 1/4 chip / 200ms maximum rate	0.1 dB for DPCH_Ec/lor	Îor1 shall not go below –96 dBm Îor2 shall not go below –99 dBm Îor1/Îor2 shall not go above 3 dB
	233ns / s minimum rate	1 dB for Îor1	DPCH_Ec/lor shall not go below -13.5 dB
		1.3 dB for Îor2 0.5 chips for Rx-Tx	CPICH_Ec/lor shall not go below –10 dB
		timing accuracy	Formulas for test parameters DPCH_Ec/lor +TT
		0.25 chips for Tx-Tx Timing Accuracy	CPICH_Ec/lor + TT Îor1 + TT Îor2 + TT
			Rx-Tx Timing accuracy ±2.0 chip
			Formulas for test requirements: Upper limit +TT Lower limit -TT
			Tx-Tx Timing accuracies Formulas for test requirements: Upper limit +TT Lower limit -TT
8.6 UE Measurements Procedures			
8.6.1 FDD intra frequency measurements			
8.6.1.1 Event triggered reporting in AWGN propagation conditions	Because the relationships betwee are complex, it is not possible to document. The analysis is record	give a simple derivation	
(R99)	During T1 to T4:	During T1 to T4:	During T1 to T4:
	Cell 1: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	+0.70 dB +0.70 dB +0.70 dB +0.70 dB	Ec/lor ratio + TT
	During T1/T4 only :	During T1/T4 only:	During T1/T4 only:
	Already covered above	Covered above	Already covered above
	During T2/T3 only: Cell 2:	During T2/T3 only:	During T2/T3 only:
	CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB	+0.70 dB +0.70 dB	Ec/lor ratio + TT Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.70 dB	Ec/lor ratio + TT
8.6.1.1A Event triggered reporting in	are complex, it is not possible to	give a simple derivation	
AWGN propagation conditions (Rel-4 and later)	document. The analysis is record During T1 / T2 / T3:	During T1 / T2 / T3:	During T1 / T2 / T3:
ideoi)	Cell 1: CPICH_Ec/lor = -10 dB	+0.70 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB	+0.70 dB +0.70 dB	Ec/lor ratio + TT Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.70 dB	Ec/lor ratio + TT

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121	
	During T1/T3 only:	During T1/T3 only:	During T1/T3 only:	
	Already covered above	Covered above	Already covered above	
	During T2 only:	During T2 only:	During T2 only:	
	Cell 2: CPICH_Ec/lor = -10 dB	+0.70 dB	Ec/lor ratio + TT	
	PCCPCH_Ec/lor = -12 dB	+0.70 dB	Ec/lor ratio + TT	
	SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	+0.70 dB +0.70 dB	Ec/lor ratio + TT Ec/lor ratio + TT	
8.6.1.2 Event triggered reporting of multiple		en the Test system unc	ertainties and the Test Tolerances	
neighbours in AWGN	document. The analysis is recor			
propagation condition (R99)	During T0 to T6:	During T0 to T6:	During T0 to T6:	
	Cell 1, Cell 2 and Cell 3:			
	CPICH_Ec/lor = -10 dB	+0.70 dB	Ec/lor ratio + TT	
	PCCPCH_Ec/lor = -12 dB	+0.70 dB	Ec/lor ratio + TT	
	SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	+0.70 dB +0.70 dB	Ec/lor ratio + TT Ec/lor ratio + TT	
	FICH_EC/IOI = -15 dB	+0.70 db	EC/101 Tatio + 11	
8.6.1.2A Event	Because the relationships between	een the Test system unc	ertainties and the Test Tolerances	
triggered reporting of	are complex, it is not possible to	give a simple derivation	of the Test Requirement in this	
multiple neighbours in	document. The analysis is recor			
AWGN propagation condition (Rel-4 and	During T0 to T4:	During T0 to T4:	During T0 to T4:	
later)	Cell 1, Cell 2 and Cell 3:	0.70 ID	F // C TT	
	CPICH_Ec/lor = -10 dB	+0.70 dB	Ec/lor ratio + TT Ec/lor ratio + TT	
	PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB	+0.70 dB +0.70 dB	Ec/lor ratio + TT	
	PICH_Ec/lor = -15 dB	+0.70 dB +0.70 dB	Ec/lor ratio + TT	
	_			
8.6.1.3 Event triggered	Because the relationships between the Test system uncertainties and the Test Tolerances			
reporting of two	are complex, it is not possible to	give a simple derivation	of the Test Requirement in this	
detectable neighbours in AWGN propagation	document. The analysis is record During T0 to T5:	During T0 to T5:	During T0 to T5:	
condition (R99)	During 10 to 13.	During 10 to 13.	<u> </u>	
	Cell 1, Cell 2 and Cell 3:			
	CPICH_Ec/lor = -10 dB	+0.40 dB	Ec/lor ratio + TT	
	PCCPCH_Ec/lor = -12 dB	+0.40 dB	Ec/lor ratio + TT	
	SCH_Ec/lor = -12 dB	+0.40 dB	Ec/lor ratio + 11	
	PICH_Ec/lor = -15 dB	+0.40 dB	Ec/lor ratio + TT	
	Cell 1:			
	DPCH_Ec/lor = -17 dB	+0.40 dB	Ec/lor ratio + TT	
0.04.04.5	December 1.11	and the Total	and in the condition of	
8.6.1.3A Event triggered reporting of			ertainties and the Test Tolerances	
triggered reporting of two detectable	are complex, it is not possible to document. The analysis is record			
neighbours in AWGN	During T0 to T4:	During T0 to T4:	During T0 to T4:	
propagation condition				
(Rel-4 and later)	Cell 1, Cell 2 and Cell 3:			
	CPICH_Ec/lor = -10 dB	+0.40 dB	Ec/lor ratio + TT	
	PCCPCH_Ec/lor = -12 dB	+0.40 dB	Ec/lor ratio + TT	
	SCH_Ec/lor = -12 dB	+0.40 dB	Ec/lor ratio + TT	
	PICH_Ec/lor = -15 dB	+0.40 dB	Ec/lor ratio + TT	
	Cell 1:			
	DPCH_Ec/lor = -17 dB	+0.40 dB	Ec/lor ratio + TT	
8.6.1.4A Correct			ertainties and the Test Tolerances	
reporting of neighbours	are complex, it is not possible to			
in fading propagation	document. The analysis is recor	aed in 3GPP 1R 34 902	[24].	

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
condition (Rel-4 and later)	During T1 only:	During T1:	During T1:
later)	Cell 1: CPICH_Ec/lor = -10dB	+0.70 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.70 dB	Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.70 dB	Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.70 dB +0.70 dB	Ec/lor ratio + TT
	DPCH_Ec/lor = -17 dB	+0.70 dB +0.70 dB	Ec/lor ratio + TT
	_	+0.70 dB	Lo/ioi fallo + 11
	Cell 2: CPICH_Ec/lor = -10dB	+0.30 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.30 dB	Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.30 dB	Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.30 dB	Ec/lor ratio + TT
	During T2 only:	During T2:	During T2:
	Cell 1:		
	CPICH_Ec/lor = -10dB	+0.30 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.30 dB	Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.30 dB	Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.30 dB	Ec/lor ratio + TT
	DPCH_Ec/lor = -17 dB	+0.30 dB	Ec/lor ratio + TT
		10.00 dB	20/10/14/10 / 11
	Cell 2:	0.70.15	_ ,
	CPICH_Ec/lor = -10dB	+0.70 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.70 dB	Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.70 dB	Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.70 dB	Ec/lor ratio + TT
8.6.1.5 Event triggered			ertainties and the Test Tolerances
reporting of multiple neighbour cells in Case	are complex, it is not possible to document. The analysis is record		
1 fading condition	During T1 and T2:	During T1 and T2:	During T1 and T2:
	Cell 1, 2, 3 and Cell 4:		
	CPICH_Ec/lor = -10 dB	+0.70 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.70 dB	Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.70 dB	Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.70 dB	Ec/lor ratio + TT
8.6.1.6 Event triggered			ertainties and the Test Tolerances
reporting of multiple neighbour cells in Case	are complex, it is not possible to document. The analysis is record	give a simple derivation	of the Test Requirement in this
3 fading conditions	During T1 and T2:	During T1 and T2:	During T1 and T2:
	Call 1 2 3 and Call 4:		
	Cell 1, 2, 3 and Cell 4:	10.70 dB	Ec/lor ratio : TT
	CPICH_Ec/lor = -10 dB	+0.70 dB +0.70 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB		Ec/lor ratio + TT Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB	+0.70 dB	Ec/lor ratio + 11 Ec/lor ratio + TT
8.6.2 FDD inter	TBD	+0.70 dB	LG/101 14110 + 11
frequency measurements			
8.6.2.1 Correct	Because the relationships between	en the Test system upon	l ertainties and the Test Tolerances
reporting of neighbours	are complex, it is not possible to	give a simple derivation	of the Test Requirement in this
in AWGN propagation	document. The analysis is record		
condition (Release 5 and earlier)	During T0 to T2:	During T0 to T2:	During T0 to T2:
,	Cell 1, Cell 2 and Cell 3:		
	CPICH_Ec/lor = -10 dB	+0.80 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.80 dB	Ec/lor ratio + TT
	Call 1:		
	Cell 1: DPCH_Ec/lor = -17 dB	+0.80 dB	Ec/lor ratio + TT
	_		

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.6.2.1A Correct			ertainties and the Test Tolerances
reporting of neighbours	are complex, it is not possible to		
in AWGN propagation	document. The analysis is record		
condition (Release 6	During T0 to T2:	During T0 to T2:	During T0 to T2:
and later)	<u> </u>	<u> </u>	<u> </u>
,	Cell 1, Cell 2 and Cell 3:		
	CPICH_Ec/lor = -10 dB	+0.80 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
	SCH Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.80 dB	Ec/lor ratio + TT
	_		
	Cell 1:		
	DPCH_Ec/lor = -17 dB	+0.80 dB	Ec/lor ratio + TT
	_		
8.6.2.2 Correct	Because the relationships betwe	en the Test system unce	ertainties and the Test Tolerances
reporting of neighbours	are complex, it is not possible to		
in Fading propagation	document. The analysis is record		
condition (Release 5	During T1 and T2:	During T1 and T2:	During T1 and T2:
only)	-	_	-
	Cell 1 and Cell 2:		
	CPICH_Ec/lor = -10 dB	+0.80 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.80 dB	Ec/lor ratio + TT
8.6.2.2A Correct	Because the relationships betwe	en the Test system unce	ertainties and the Test Tolerances
reporting of neighbours	are complex, it is not possible to	give a simple derivation	of the Test Requirement in this
in Fading propagation	document. The analysis is record		
condition (Release 6	During T1 and T2:	During T1 and T2:	During T1 and T2:
and later)			
	Cell 1 and Cell 2:		
	CPICH_Ec/lor = -10 dB	+0.80 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
	PICH_Ec/lor = -15 dB	+0.80 dB	Ec/lor ratio + TT
8.6.2.3 Correct			ertainties and the Test Tolerances
reporting of neighbours	are complex, it is not possible to	give a simple derivation	of the Test Requirement in this
in Fading propagation	document.		
condition using	During T1 and T2:	During T1 and T2:	During T1 and T2:
TGL1=14	0-114		
	Cell 1 and Cell 2:	0.00 10	F " .: TT
	CPICH_Ec/lor = -10 dB	+0.80 dB	Ec/lor ratio + TT
	PCCPCH_Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
	SCH_Ec/lor = -12 dB	+0.80 dB	Ec/lor ratio + TT
0.0.0.TDD	PICH_Ec/lor = -15 dB	+0.80 dB	Ec/lor ratio + TT
8.6.3 TDD	TBD		
measurements	TDD		
8.6.3.1Correct	TBD		
reporting of TDD			
neighbours in AWGN			
propagation condition			
8.6.4 GSM			
measurements			

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.6.4.1 Correct reporting of GSM neighbours in AWGN	During T2 RXLEV=-75 dBm	During T2: + 1 dB for RXLEV	During T2 and T3 RXLEV + TT
propagation condition	During T3 RXLEV=-85 dBm	During T3: -1 dB for RXLEV	Only RXLEV is a critical parameter. UE measurement accuracy for GSM Carrier RSSI is ±4 dB in this test.
			During T2: measured GSM Carrier RSSI ± uncertainty of RXLEV setting shall be above – 80 dBm (Threshold for GSM). => TT=+1 dB for RXLEV
			During T3: measured GSM Carrier RSSI ± uncertainty of RXLEV setting shall be below – 80 dBm (Threshold for GSM). => TT=-1 dB for RXLEV
8.6.5 Combined Inter frequency and GSM measurements			
8.6.5.1 Correct reporting of neighbours	During T0 to T5:	During T0 to T5:	During T0 to T5:
in AWGN propagation condition	Cell 1 and Cell 2: CPICH_Ec/lor = -10 dB PCCPCH_Ec/lor = -12 dB SCH_Ec/lor = -12 dB PICH_Ec/lor = -15 dB During T4 to T5:	+0.80 dB +0.80 dB +0.80 dB +0.80 dB <u>During T4 and T5:</u> + 1 dB for RXLEV	Ec/lor ratio + TT Ec/lor ratio + TT Ec/lor ratio + TT Ec/lor ratio + TT During T4 and T5
8.7 Measurements Performance Requirements	RXLEV=-75 dBm		RXLEV + TT
8.7.1 CPICH RSCP			
8.7.1.1 Intra frequency measurements accuracy	see table 8.7.1.1.1 andtable 8.7.1.1.2	±1 dB for loc±0.3 dB for lor/loc±0.1dB forEc/lor	Any TT applied to the nominal setting shall fulfil:Test 1 (absolute and relative): lo shall not go above -70dBm Test 2(absolute and relative): lo shall not go above -50 dBmTest 3 (absolute and relative): lo shall not go below -94 dBm lor/loc + TTTT on top of UE measurement accuracy:Absolute±1.0 dB for loc±0.3 dB for lor/loc ±0.1dB for CPICH_Ec/lor ∑ 1.4dBRelative±0.3 dB for lor/loc (cell1)±0.3 dB for CPICH_Ec/lor (cell2)±0.1dB for CPICH_Ec/lor (cell2)∑ 0.8dB

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.7.1.2 Inter frequency measurement accuracy	See table 8.7.1.2.1.1 and table 8.7.1.2.1.2	±1 dB for loc±0.3 dB for loc1/loc2±0.3 dB for lor/loc±0.1dB for Ec/lor For multi-band UE with Band I and VI 0.5 dB for loc1/loc2	Any TT applied to the nominal setting shall fulfil:Test 1: lo shall not go above -50 dBmTest 2: lo shall not go below -94 dBm lor/loc + TT TT on top of UE measurement accuracy: ±0.3 dB for loc1/loc2 ±0.3 dB for lor/loc (cell1) ±0.3 dB for CPICH_Ec/lor (cell1) ±0.1dB for CPICH_Ec/lor (cell2) 5 1.1 dB
8.7.2 CPICH Ec/lo			

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.7.2.1 Intra frequency measurements accuracy	table 8.7.2.1.1.1 and table 8.7.2.1.1.2	±1 dB for Ioc ±0.3 dB for Ior/Ioc	Any TT applied to the nominal setting shall fulfil:
		±0.1dB forEc/lor	Test 1(absolute and relative): Io shall not go above -50 dBm
			Test 2 (absolute and relative): Io shall not go below -87dBm
			Test 3 (absolute and relative): Io shall not go below -94 dBm
			CPICH Ec/Io shall stay in the UE accuracy ranges
			Ior/Ioc + TT
			TT on top of UE measurement accuracy:
			Absolute
			±0.3 dB for Ior/Ioc
			±0.1dB for CPICH_Ec/Ior
			∑ 0.4dB
			Relative
			Ioc1=Ioc2
			±0.3 dB for Ior/Ioc (cell1)
			±0.3 dB for Ior/Ioc (cell2)
			±0.1dB for CPICH_Ec/Ior (cell1)
			±0.1dB for CPICH_Ec/Ior (cell2)
			$\sum 0.8 ext{dB}$

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.7.2.2 Inter frequency measurement accuracy	table 8.7.2.2.2.1 and table 8.7.2.2.2.2	±1 dB for Ioc ±0.3 dB for Ioc1/Ioc2 ±0.3 dB for Ior/Ioc ±0.1dB forEc/Ior For multi-band UE with Band I and VI 0.5 dB for Ioc1/Ioc2	Any TT applied to the nominal setting shall fulfil: Test 1: Io shall not go above -50 dBm Test 2: Io shall not go below -87 dBm Test 3: Io shall not go below -94 dBm Ior/Ioc + TT TT on top of UE measurement accuracy: Ioc1=Ioc2. ±0.3 dB for Ior/Ioc (cell1) ±0.3 dB for CPICH_Ec/Ior (cell1) ±0.1dB for CPICH_Ec/Ior (cell2) ∑ 0.8 dB

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.7.3.1 UTRA Carrier RSSI, absolute	Table 8.7.3.1.2	±1 dB for Ioc	Any TT applied to the nominal setting shall fulfil:
measurement accuracy		±0.3 dB for Ioc1/Ioc2	Test 1: Io shall not go above -50 dBm
		±0.3 dB for Îor/Ioc	Test 2: Io shall not go below -69 dBm
		with Band I and VI 0.5 dB for loc1/loc2	Test 3: Io shall not go below -94 dBm
			Ior/Ioc + TT
			TT on top of UE measurement accuracy:
			Test 1:
			Max TT= Io _{max} – Io _{nominal}
			$Io_{nominal} = -51.15 dBm$
			$Io_{max} = Ioc_{max} + Ior_{max} =$ $(-53.5 \text{ dBm} + 1 \text{dB}) + (-52.5 \text{ dBm} - 1.45 \text{ dB} +$ $0.3 \text{ dB}) = -50.0 \text{ dBm}$
			=> Max TT = 1.15 dB
			$Min TT = Io_{min} - Io$
			$Io_{min} = Ioc_{min} + Ior_{min} =$ $(-53.5 \text{ dBm} - 1 \text{ dB}) + (-54.5 \text{ dBm} - 1.45 \text{ dB} - 0.3 \text{ dB}) = -52.3 \text{ dBm}$
			=> Min TT = -1.15 dB
			Test 2:
			Max TT= Io _{max} – Io _{nominal}
			$Io_{nominal} = -67.9 \text{ dBm}$
			$Io_{max} = Ioc_{max} + Ior_{max} =$ $(-69.27 \text{ dBm} + 1\text{dB}) + (-68.27 \text{ dBm} - 4.4 \text{ dB} +$ $0.3 \text{ dB}) = -66.8 \text{ dBm}$
			=> Max TT = 1.1 dB
			$Min TT = Io_{min} - Io$
			$\begin{aligned} Io_{min} &= Ioc_{min} + Ior_{min} = \\ &(-69.27 \text{ dBm} - 1 \text{ dB}) + \\ &(-70.27 \text{ dBm} - 4.4 \text{ dB} - \\ &0.3 \text{ dB}) = -69.0 \text{ dBm} \end{aligned}$
			=> Min TT = -1.1 dB
			Test 3 (Band I):
			Max TT= Io _{max} – Io _{nominal}
			$Io_{nominal} = -93 dBm$
			$Io_{max} = Ioc_{max} + Ior_{max} + No = (-93.46 \text{ dBm} + 1\text{dB}) + (-92.46 \text{ dBm} - 9.24 \text{ dB} + 0.3 \text{ dB}) + -99 \text{ dBm} = -91.2$
	- -	TCI	=> Max TT = 1.8 dB
		rs <i>i</i>	M: TT I. I.

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.7.3.2 UTRA Carrier RSSI, relative	Table 8.7.3.2.1A	±1 dB for Ioc	Any TT applied to the nominal setting shall fulfil:
measurement accuracy		± 0.3 dB for $Ioc2/Ioc3$	Test 1: Io shall not go above -50
		±0.3 dB for Îor/Ioc	dBm. Io3-Io2 shall not go below -20 dB.
			Test 2: Io shall not go below -91 dBm. Io3-Io2 shall not go above 20 dB
			Test 3: Io shall not go below -94 dBm (Band I). Io3-Io2 shall not go above 20 dB.
			Ior/Ioc + TT
			TT on top of UE measurement accuracy:
			Test 1:
			±0.3 dB for Ioc3/Ioc2 ratio
			±0.3 dB for Ior2/Ioc2 ratio
			±0.3 dB for Ior3/Ioc3 ratio
			Σ ±0.9 dB (This is the worst case since G factor makes the actual tolerance lower.
			No impact from Noise Floor.
			The same TT for all bands.
			Test 2:
			±0.3 dB for Ioc3/Ioc2 ratio
			±0.3 dB for Ior2/Ioc2 ratio
			±0.3 dB for Ior3/Ioc3 ratio
			Σ ±0.9 dB (This is the worst case since G factor makes the actual tolerance lower).
			Noise floor impact:
			Noise floor = -96 dB for Band III, VIII, and VIII, XII, XIII and XIV (worst case). => Io2 increases by 1.0 dB, Io3 increases by 0.1 dB. Thus noise floor increases the test tolerance by 0.9 dB
			$=> TT = \pm 1.8 \text{ dB}$
			The same TT for all bands.
			Test 3:
			±0.3 dB for Ioc3/Ioc2 ratio
			±0.3 dB for Ior2/Ioc2 ratio
			±0.3 dB for Ior3/Ioc3 ratio
		ETSI	$\sum \pm 0.9$ dB (This is the worst case since G factor makes

Test	Test Parameters in TS 25.133 [2]	Test Tolerance	Test Requirement in TS 34.121
8.7.3A GSM Carrier RSSI	TS 25.133 [2] WCDMA cell parameters: See table 8.7.3A.2 GSM cell parameters: See table 8.7.3A.3	TT) TT for test parameters GSM cell levels: Step 1: -1 dB Step 2: -1 dB Step 3: -1 dB Step 4:+1 dB TT for test requirements: Relative accuracy requirements: a, b, c and d values in minimum requirements are increased by 2 dB i.e., For x1 ≥ s+14, x2< -48 dBm: a=4, b=4, c=6, d=6 For s+14 > x1 ≥ s+1 a=5, b=4, c=7, d=6 For s+1 > x1 a=6, b=4, c=8, d=6 Absolute accuracy requirements: original minimum requirements are increased by ±1 dB	WCDMA: Test parameter settings are unchanged since level settings in either direction are not critical with respect to the outcome of the test GSM: Test parameter settings are changed in steps 1,2,3 and 4 as follows: BCCH levels are increased by test tolerance so that during Step 1, level ≤ 38 dBm, Step 2, level ≤ 48 dBm, Step 3, level ≥ -110 dBm. Hence during steps 1,2,3 and 4: New levels=Original levels + TT For other steps 5 to 12 GSM test parameter settings are unchanged since level settings in either direction are not critical with respect to the outcome of the test TT on top of UE measurement accuracy: Relative accuracy: Test system uncertainty ±1.4 dB. Rounded to ±2 dB due to granularity of GSM Carrier RSSI report mapping of 1 dB. Absolute accuracy: Test system uncertainty ±1.0 dB. No need to increase due to granularity of GSM Carrier RSSI report
8.7.3B Transport channel BLER	TBD		mapping of 1 dB.
8.7.3C UE Transmitted power (R99 and Rel-4 only)	Accuracy upper limit Accuracy lower limit Depends on PUEMAX see table 8.7.3C.2.1	0.7 dB	Formula: Upper accuracy limit + TT Lower accuracy limit - TT Add and subtract TT to all the values in table 8.7.3C.2.1.
8.7.3D UE Transmitted power (Rel-5 and later)	Accuracy upper limit Accuracy lower limit	0.7 dB	Formula: Upper accuracy limit + TT Lower accuracy limit - TT Add and subtract TT to all the accuracy values in table 8.7.3D.4.3.

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.7.4 SFN-CFN observed time difference			Intra and inter frequency case: Test 1: Io shall not go above -50 dBm Test 2: No restrictions on Io value Test 3: Io shall not go below -94 dBm (Band 1, IV, VI, X), or below -93 dBm (Band IX), or below -92 dBm (Band II, V, VII, XI) or below -91 dBm (Band III, VIII, XII, XIII, XIV) Îor/loc + TT TT on top of UE measurements accuracy:
8.7.5.1 SFN-SFN observed time difference type 1	T able 8.7.5.1.2	±1.0 dB for loc ±0.3 dB for lor/loc ±0.5 chips for the actual SFN-SFN observed time difference	SFN-CFN observed time difference: 1.0 chips + TT Test 1: Io shall not go above -50 dBm Test 2: No restrictions on Io value Test 3: Io shall not go below -94 dBm (Band 1, IV, VI, X), or below -93 dBm (Band IX), or below -92 dBm (Band II, V, VII, XI) or below -91 dBm (Band III, VIII, XII, XIII, XIV) Îor/Ioc + TT TT on top of UE measurements accuracy: SFN-SFN observed time difference: 1.0 chips + TT

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.7.6.1 UE Rx-Tx time difference (Release 5 and earlier)	Io -10.9 dB = Ioc, Test 1: Io = -94 dBm Test2: Io = -72dBm Test3: Io = -50dBm Timing Accuracy ± 1.5 chip	1 dB for loc 0.3 dB for lor/loc 0.5 chip for timing accuracy	Test 1: lo = -92.7 dBm, loc = -103.6 dBm Formula: loc*(1-TT _{loc} + (lor/loc-TT _{lor/loc})) \geq -94
			Test 2: unchanged (no critical RF parameters) Test 3: lo = -51.3 dBm, loc = -62.2 dBm Formula: $loc*(1+TT_{loc}+(lor/loc+TT_{lor/loc})) \le -50$ Timing accuracy ± 2.0 chip Formulas: Upper limit +TT Lower limit -TT
8.7.6.1A UE Rx-Tx time difference (Release 6 and later)	Table 8.6.7.1A.2 and Table 8.6.7.1A.4	±1.0 dB for loc ±0.3 dB for lor/loc ±0.5 chip for timing accuracy	Test 1: Io shall not go below -94 dBm (Band I, IV, VI, X), or below -93 dBm (Band IX), or below - 92 dBm (Band II, V, VII, XI) or below -91 dBm (Band III, VIII, XII, XIII, XIV) Formula: Ioc*(1-TT _{loc} + (Ior/Ioc-TT _{lor/Ioc})) ≥ -94 Test 2: No restrictions on Io value Test 3: Io shall not go above -50 dBm Formula: Ioc*(1+TT _{loc} + (Ior/Ioc+TT _{lor/Ioc})) ≤ -50 Timing accuracy ±2.0 chip Formulas: Upper limit +TT Lower limit -TT
8.7.7 Observed time difference to GSM cell	TBD		-
8.7.8 P-CCPCH RSCP	TBD		

Test	Test Parameters in TS 25.133 [2]	Test Tolerance (TT)	Test Requirement in TS 34.121
8.7.9 UE Transmission Power Headroom	UPH reporting accuracy from ±2 dB to ±6 dB, depending on UE power class and total UE output power.	0.8 dB for UPH reporting accuracy	Formula: (Upper) Minimum Requirement + TT (Lower) Minimum Requirement - TT UPH reporting accuracy from ±2.8 dB to ±6.8 dB, depending on UE power class and total UE output power.

F.4.5 Performance requirements (HSDPA)

Table F.4.5: Derivation of Test Requirements (Performance tests HSDPA)

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
9.2.1A to 9.2.1K Single Link Performance	$rac{E_c}{I_{or}}$ -12, -9, -6, -3 and -2 dB	0.1 dB for $\frac{E_c}{I_{or}}$	Formulas: $\frac{E_c}{I_{or}} = \text{ratio} + \text{TT}$
	I_{oc} = -60 dBm	0.6 dB for	$\hat{I}_{or}/I_{oc} = \text{ratio} + TT$
	$\hat{I}_{or}/I_{oc} = 0, 5, 10, 15 \text{ and } 18$ dB	\hat{I}_{or}/I_{oc}	I_{oc} unchanged
9.2.2A to 9.2.2D Open loop diversity performance	$rac{E_c}{I_{or}}$ -6 and -3 dB	0.1 dB for $\frac{E_c}{I_{or}}$	Formulas: $\frac{E_c}{I_{or}} = \text{ratio} + \text{TT}$
	I_{oc} = -60 dBm	0.8 dB for	\hat{I}_{or}/I_{oc} = ratio + TT
	$\hat{I}_{or}/I_{oc} = 0$ and 10 dB	\hat{I}_{or}/I_{oc}	I_{oc} unchanged
9.2.3A to 9.2.3D Closed loop diversity performance	Same as 9.2.2A	Same as 9.2.2A	Same as 9.2.2A
9.2.4A MIMO	$E_c \over 2$ -2 dB	0.1 dB	Formulas:
performance	I_{or}	for $\frac{E_c}{I_{or}}$	$\frac{E_c}{I_{or}} = \text{ratio} + \text{TT}$
	I_{oc} = -60 dBm	0.8 dB for	\hat{I}_{or}/I_{oc} = ratio + TT
	$\hat{I}_{or}/I_{oc} = 6$ and 10 dB	\hat{I}_{or}/I_{oc}	I_{oc} unchanged
9.2.4B MIMO and 64QAM performance	$rac{E_c}{I_{or}}$ -1.5 dB	0.1 dB for $\underline{E_c}$	Formulas: $\underline{E_c}$ = ratio + TT
	I_{oc} = -60 dBm	I_{or} 0.8 dB for	$ \begin{vmatrix} I_{or} \\ \hat{I}_{or} / I_{oc} \end{vmatrix} = \text{ratio} + TT $
	\hat{I}_{or}/I_{oc} = 18 dB	\hat{I}_{or}/I_{oc}	I_{oc} unchanged
9.3.1 Single Link		No test	
Performance - AWGN propagation conditions		tolerances applied	
9.3.1A Single Link		No test	
Performance - AWGN		tolerances	
propagation conditions, 64QAM		applied	
9.3.2 Single Link		No test tolerances	
Performance - Fading propagation conditions		applied	
9.3.3 Open Loop		No test	
Diversity Performance - AWGN propagation conditions		tolerances applied	
9.3.4 Open Loop		No test	
Diversity Performance - Fading propagation conditions		tolerances applied	
9.3.5 Closed Loop		No test	
Diversity Performance - AWGN propagation conditions		tolerances applied	
9.3.6 Closed Loop Diversity Performance -		No test tolerances	
Fading propagation conditions		applied	

Test	Minimum Requirement in TS 25.101	Test Tolerance	Test Requirement in TS 34.121
9.3.7A, MIMO		(TT) No test	
performance –		tolerances	
Reporting of Channel		applied	
Quality indicator -		арріїси	
Single stream			
conditions			
9.3.7B MIMO		No test	
performance –		tolerances	
Reporting of Channel		applied	
Quality indicator - Dual		арриса	
stream conditions			
9.3.7C MIMO		No test	
performance –		tolerances	
Reporting of Channel		applied	
Quality indicator - Dual		SPP00	
stream conditions- UE			
categories 19-20			
9.3.7D MIMO		No test	
performance –		tolerances	
Reporting of Channel		applied	
Quality indicator - Dual			
stream static			
orthogonal conditions -			
UE categories 15-20			
9.3.7E MIMO		No test	
performance -		tolerances	
Reporting of Channel		applied	
Quality indicator - Dual			
stream static orhogonal			
conditions – UE			
categories 19-20			
9.4.1 Single Link	E_c -9, -9.9 and -10 dB	0.1 dB	Formulas:
Performance	I_{or}	for $\underline{E_c}$	$\underline{E_c}$ = ratio + TT
	or	$\overline{I_{or}}$	$\overline{I_{or}}$
	I_{oc} = -60 dBm	OI .	\hat{I}_{or}/I_{oc} = ratio + TT
	1 _{oc} = -00 dBiii	0.6 dB for	$I_{or}/I_{oc} = Iatio + II$
	$\hat{I}_{or}/I_{oc} = 0$ and 5 dB	\hat{I}_{or}/I_{oc}	I_{oc} unchanged
9.4.1A Single Link		0.1 dB	Formulas:
Performance -	$\frac{E_c}{c}$ -12 and -15.6 dB		
Enhanced	I_{or}	for $\frac{E_c}{r}$	$\frac{E_c}{I}$ = ratio + TT
Performance		I_{or}	I_{or}
Requirements Type 1	$I_{oc} = -60 \text{ dBm}$		\hat{I}_{or}/I_{oc} = ratio + TT
Troquirements Type T		0.6 dB for	or y oc
	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$	\hat{I}_{or}/I_{oc}	I_{oc} unchanged
9.4.2 Open loop	E_c -11.6, -13.4 and -11.5 dB	0.1 dB	Formulas:
diversity performance	*	for $\underline{E_c}$	E_c = ratio + TT
	I_{or}	I_{or}	$\frac{Z_c}{I_{or}} = 18110 + 11$
	$I_{oc} = -60 \text{ dBm}$	OI	\hat{I}_{or}/I_{oc} = ratio + TT
	$I_{oc} = -00 \text{ dBm}$	0.8 dB for	$I_{or}/I_{oc} = \text{ratio} + 11$
	$\hat{I}_{or}/I_{oc} = 0$ and 5 dB	\hat{I}_{or}/I_{oc}	I_{oc} unchanged
9.4.2A Open loop	E_c -15.2 and -16.4 dB	0.1 dB	Formulas:
diversity performance –		for $\underline{E_c}$	$\underline{E_c}$ = ratio + TT
Enhanced	I_{or}		
Performance		I_{or}	I_{or}
Requirements Type 1	I_{oc} = -60 dBm	0 0 40 4	\hat{I}_{or}/I_{oc} = ratio + TT
		0.8 dB for	
	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$	\hat{I}_{or}/I_{oc}	I_{oc} unchanged

Test	Minimum Requirement in TS 25.101	Test Tolerance	Test Requirement in TS 34.121
		(TT)	
9.4.3 HS-SCCH Type 3	E_c -14.7, -15.6, -16 and -16.8	0.1 dB	Formulas:
performance	I_{or}	for $\underline{E_c}$	$\underline{E_c}$ = ratio + TT
	dB	I_{or}	I_{or}
	I_{oc} = -60 dBm	0.8 dB for	\hat{I}_{or}/I_{oc} = ratio + TT
	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$	\hat{I}_{or}/I_{oc}	I_{oc} unchanged
9.5.1 HS-SCCH-less		0.1 dB	Formulas:
demodulation of HS-	$\frac{E_c}{I}$ -6 dB	for $\underline{E_c}$	E_c = ratio + TT
DSCH	I_{or}	I_{or}	I_{or}
	I_{oc} = -60 dBm	0.6 dB for	\hat{I}_{or}/I_{oc} = ratio + TT
	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$	\hat{I}_{or}/I_{oc}	I_{oc} unchanged
9.5.1A HS-SCCH-less	$E_{c}^{}$ -9 dB	0.1 dB	Formulas:
demodulation of HS-	I_{or}	for $\underline{E_c}$	$\underline{E_c}$ = ratio + TT
DSCH, Enhanced Performance		I_{or}	I_{or}
Requirements Type 1	I_{oc} = -60 dBm	0.6 dB for	\hat{I}_{or}/I_{oc} = ratio + TT
	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$	\hat{I}_{or}/I_{oc}	I_{oc} unchanged

F.4.6 Performance requirements (E-DCH)

Table F.4.6: Derivation of Test Requirements (Performance tests E-DCH)

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
10.2.1.1 Detection of E-DCH HARQ ACK Indicator Channel (E-	E-HICH_Ec/lor = -35.1 dB $I_{oc} = -60 \text{ dBm}$	0.1 dB for É- HICH_Ec/lor	Formulas: E-HICH_Ec/lor = ratio + TT \hat{I}_{or}/I_{oc} = ratio + TT
HICH) Single Link Performance (10 ms	$\hat{I}_{oc} = 00 \text{ dBm}$ $\hat{I}_{or}/I_{oc} = 0 \text{ dB}$	0.6 dB for \hat{I}_{or}/I_{oc}	
TTI)	$I_{or}/I_{oc} = 0 \text{ dB}$ E-HICH_Ec/lor = -38.1 dB	0.4 dD for E	I _{oc} unchanged
10.2.1.1A Detection of E-DCH HARQ ACK Indicator Channel (E-	_	0.1 dB for E- HICH_Ec/lor	Formulas: E-HICH_Ec/lor = ratio + TT
HICH) Single Link Performance (10 ms	I_{oc} = -60 dBm	0.6 dB for \hat{I}_{or}/I_{oc}	\hat{I}_{or}/I_{oc} = ratio + TT
TTI, Type 1)	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$		I_{oc} unchanged
10.2.1.2 Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -28.3 dB	0.1 dB for E- HICH_Ec/lor	Same as in 10.2.1.1
Indicator Channel (E- HICH) Single Link	I_{oc} = -60 dBm	0.6 dB for \hat{I}_{or}/I_{oc}	
Performance (2 ms TTI)	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$	017 00	
10.2.1.2A Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -31.7 dB	0.1 dB for E- HICH_Ec/lor	Same as in 10.2.1.1
Indicator Channel (E- HICH) Single Link Performance (2 ms	I_{oc} = -60 dBm	0.6 dB for \hat{I}_{or}/I_{oc}	
TTI, Type 1)	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$		
10.2.2.1.1 Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -23.6 dB	0.1 dB for E- HICH_Ec/lor	Formulas: E-HICH_Ec/lor = ratio + TT
Indicator Channel (E- HICH) in Inter-Cell	I_{oc} = -60 dBm	0.6 dB for	\hat{I}_{or1}/I_{oc} = ratio + TT
handover conditions – RLS not containing the	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and	\hat{I}_{or2}/I_{oc} = ratio + TT
serving E-DCH cell (10 ms TTI)	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	I_{oc} unchanged
10.2.2.1.1A Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -27.8 dB	0.1 dB for E- HICH_Ec/lor	Formulas: E-HICH_Ec/lor = ratio + TT
Indicator Channel (E- HICH) in Inter-Cell	I_{oc} = -60 dBm	0.6 dB for	\hat{I}_{or1}/I_{oc} = ratio + TT
handover conditions – RLS not containing the serving E-DCH cell (10	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and	\hat{I}_{or2}/I_{oc} = ratio + TT
ms TTI, Type 1)	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	I_{oc} unchanged
10.2.2.1.2 Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -16.3 dB	0.1 dB for E- HICH_Ec/lor	Same as 10.2.2.1.1
Indicator Channel (E- HICH) in Inter-Cell	I_{oc} = -60 dBm	0.6 dB for	
handover conditions – RLS not containing the serving E-DCH cell (2	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and	
ms TTI)	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	
10.2.2.1.2A Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -20.6 dB	0.1 dB for E- HICH_Ec/lor	Same as 10.2.2.1.1
Indicator Channel (E- HICH) in Inter-Cell	I_{oc} = -60 dBm	0.6 dB for	
handover conditions – RLS not containing the	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and	
serving E-DCH cell (2 ms TTI, Type 1)	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
10.2.2.2.1 Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -29.7 dB	0.1 dB for E- HICH_Ec/lor	Same as 10.2.2.1.1
Indicator Channel (E- HICH) in Inter-Cell	I_{oc} = -60 dBm	0.6 dB for	
handover conditions – RLS containing the	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and	
serving E-DCH cell (10 ms TTI)	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	
10.2.2.2.1A Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -33.4 dB	0.1 dB for E- HICH_Ec/lor	Same as 10.2.2.1.1
Indicator Channel (E- HICH) in Inter-Cell	I_{oc} = -60 dBm	0.6 dB for	
handover conditions – RLS containing the	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and	
serving E-DCH cell (10 ms TTI, Type 1)	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	
10.2.2.2.2 Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -23.2 dB	0.1 dB for E- HICH_Ec/lor	Same as 10.2.2.1.1
Indicator Channel (E- HICH) in Inter-Cell	I_{oc} = -60 dBm	0.6 dB for	
handover conditions – RLS containing the	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and	
serving E-DCH cell (2 ms TTI)	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	
10.2.2.2.2A Detection of E-DCH HARQ ACK	E-HICH_Ec/lor = -27.1 dB	0.1 dB for E- HICH_Ec/lor	Same as 10.2.2.1.1
Indicator Channel (E- HICH) in Inter-Cell	I_{oc} = -60 dBm	0.6 dB for	
handover conditions – RLS containing the	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and	
serving E-DCH cell (2 ms TTI, Type 1)	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	
10.3.1.1 Detection of E-DCH Relative Grant	E-RGCH_Ec/lor = -31 dB	0.1 dB for E- RGCH_Ec/lor	Formulas: E-RGCH_Ec/lor = ratio + TT
Channel (E-RGCH) Single Link	I_{oc} = -60 dBm	0.6 dB for \hat{I}_{or}/I_{oc}	$\hat{I}_{or}/I_{oc} = \text{ratio} + \text{TT}$
Performance (10 ms TTI)	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$		I _{oc} unchanged
10.3.1.1A Detection of E-DCH Relative Grant	E-RGCH_Ec/lor = -35 dB	0.1 dB for E- RGCH_Ec/lor	Formulas: E-RGCH_Ec/lor = ratio + TT
Channel (E-RGCH) Single Link	I_{oc} = -60 dBm	0.6 dB for \hat{I}_{or}/I_{oc}	$\hat{I}_{or}/I_{oc} = \text{ratio} + \text{TT}$
Performance (10 ms TTI, Type 1)	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$	0.4 ID (, , ,	I _{oc} unchanged
10.3.1.2 Detection of E-DCH Relative Grant	E-RGCH_Ec/lor = -24.4 dB	0.1 dB for for E- RGCH_Ec/lor	Same as 10.3.1.1
Channel (E-RGCH) Single Link Performance (2 ms	I_{oc} = -60 dBm	0.6 dB for \hat{I}_{or}/I_{oc}	
TTI)	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$ E-RGCH_Ec/lor = -28.6 dB	0.1 dB for for F	Samo as 10.2.1.1
10.3.1.2A Detection of E-DCH Relative Grant	_	0.1 dB for for E- RGCH_Ec/lor	Same as 10.3.1.1
Channel (E-RGCH) Single Link Performance (2 ms	I_{oc} = -60 dBm	0.6 dB for \hat{I}_{or}/I_{oc}	
TTI, Type 1)	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$	0.1 dP for F	Formulae
10.3.2 Detection of E- DCH Relative Grant Channel (E-RGCH) in	E-RGCH_Ec/lor = -27.3 dB	0.1 dB for E- RGCH_Ec/lor	Formulas: E-RGCH_Ec/lor = ratio + TT
Inter-Cell Handover conditions	I_{oc} = -60 dBm	0.6 dB for	\hat{I}_{or1}/I_{oc} = ratio + TT
Conditions	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and \hat{r}_{or1}/I_{oc}	\hat{I}_{or2}/I_{oc} = ratio + TT
	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	I_{oc} unchanged

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
10.3.2A Detection of E- DCH Relative Grant	E-RGCH_Ec/lor = -31.2 dB	0.1 dB for E- RGCH_Ec/lor	Formulas: E-RGCH_Ec/lor = ratio + TT
Channel (E-RGCH) in Inter-Cell Handover	I_{oc} = -60 dBm	0.6 dB for	\hat{I}_{or1}/I_{oc} = ratio + TT
conditions (Type 1)	\hat{I}_{or1}/I_{oc} = 0 dB	\hat{I}_{or1}/I_{oc} and	\hat{I}_{or2}/I_{oc} = ratio + TT
	\hat{I}_{or2}/I_{oc} = 0 dB	\hat{I}_{or2}/I_{oc}	I_{oc} unchanged
10.4.1 Demodulation of E-DCH Absolute Grant	E-AGCH_Ec/lor = -23.2 dB	0.1 dB for E- AGCH_Ec/lor	Formulas: E-AGCH Ec/lor = ratio + TT
Channel (E-AGCH) Single Link	I_{oc} = -60 dBm	0.6 dB for \hat{I}_{or}/I_{oc}	\hat{I}_{or}/I_{oc} = ratio + TT
Performance	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$		I_{oc} unchanged
10.4.1A Demodulation of E-DCH Absolute	E-AGCH_Ec/lor = -26.8 dB	0.1 dB for E- AGCH_Ec/lor	Formulas: E-AGCH_Ec/lor = ratio + TT
Grant Channel (E- AGCH) Single Link	I_{oc} = -60 dBm	0.6 dB for \hat{I}_{or}/I_{oc}	$\hat{I}_{or}/I_{oc} = \text{ratio} + \text{TT}$
Performance (Type 1)	$\hat{I}_{or}/I_{oc} = 0 \text{ dB}$		I_{oc} unchanged

F.4.7 Performance requirements (MBMS)

Table F.4.7: Derivation of Test Requirements (Performance tests MBMS)

Test	Minimum Requirement in TS 25.101	Test Tolerance (TT)	Test Requirement in TS 34.121
11.2 Demodulation of MTCH	S-CCPCH_Ec/lor = -4.9, - 5.6, -8.5 dB	0.1 dB for S-CCPCH_Ec/lor ratio	Formulas: S-CCPCH_Ec/lor = ratio + TT
		<u>^</u>	I_{oc} unchanged
		0.6 dB for \hat{I}_{or1}/I_{oc}	\hat{I} /I - ratio ITT
		0.6 dB for \hat{I}_{or2}/I_{oc}	$\hat{I}_{or1}/I_{oc} = \text{ratio} + TT$ $\hat{I}_{or2}/I_{oc} = \text{ratio} + TT$
		0.6 dB for \hat{I}_{or3}/I_{oc}	$\hat{I}_{or3}/I_{oc} = \text{ratio} + TT$
11.2A Demodulation of MTCH - Enhanced Performance Requirements Type 1	S-CCPCH_Ec/lor = -7.7, - 8.7, -11.5 dB	0.1 dB for S-CCPCH_Ec/lor ratio	Formulas: S-CCPCH_Ec/lor = ratio + TT
			I_{oc} unchanged
		0.6 dB for \hat{I}_{or1}/I_{oc}	
		0.6 dB for \hat{I}_{or2}/I_{oc}	\hat{I}_{or1}/I_{oc} = ratio +TT
		0.6 dB for \hat{I}_{or3}/I_{oc}	$\hat{I}_{or2}/I_{oc} = \text{ratio} + TT$
44.0 Days adulation of	0.000011.5.#	0.4 -10.6	$\hat{I}_{or3}/I_{oc} = \text{ratio +TT}$
11.3 Demodulation of MTCH and cell	S-CCPCH_Ec/lor = -5.6 dB	0.1 dB for S-CCPCH_Ec/lor ratio	Formulas: S-CCPCH_Ec/lor = ratio + TT
identification	Stage 1: $I_{oc} = -70 \text{ dB}$		
	$\hat{I}_{or1}/I_{oc} = -3 \text{ dB}$		I_{oc} unchanged
	\hat{I}_{or2}/I_{oc} = -3 dB	^ /	
	$\hat{I}_{or3}/I_{oc} = -infinity$	0.6 dB for \hat{I}_{or1}/I_{oc}	\hat{I}_{or1}/I_{oc} = ratio +TT
	Stage 2:	0.6 dB for \hat{I}_{or2}/I_{oc} 0.6 dB for \hat{I}_{or3}/I_{oc}	$\hat{I}_{or2}/I_{oc} = \text{ratio} + TT$
	I_{oc} = -73 dB	I_{or3}/I_{oc}	$\hat{I}_{or3}/I_{oc} = \text{ratio} + TT$
	$\hat{I}_{or1}/I_{oc} = 0 \text{ dB}$		
	$\hat{I}_{or2}/I_{oc} = 0 \text{ dB}$		
	$\hat{I}_{or3}/I_{oc} = 0 \text{ dB}$		
	Stage 3:		
	$I_{oc} = -70 \text{ dB}$		
	$ \hat{I}_{or1}/I_{oc} = -3 \text{ dB} $ $ \hat{I}_{or1}/I_{oc} = -\text{infinity} $		
	- or 21 - oc		
	$\hat{I}_{or3}/I_{oc} = -3 \text{ dB}$		

F.5 Acceptable uncertainty of Test Equipment (This clause is informative)

This informative clause specifies the critical parameters of the components of an overall Test System (e.g. Signal generators, Signal Analysers etc.) which are necessary when assembling a Test System that complies with clause F.1 Acceptable Uncertainty of Test System. These Test Equipment parameters are fundamental to the accuracy of the overall Test System and are unlikely to be improved upon through System Calibration.

F.5.1 Transmitter measurements

Table F.5.1: Equipment accuracy for transmitter measurements

Test	Equipment accuracy	Test conditions
5.2 Maximum Output Power	Not critical	19 to 25 dBm
5.2A Maximum Output Power with HS- DPCCH (Release 5 only)	Not critical	19 to 25 dBm
5.2AA Maximum Output Power with HS-DPCCH (Release 6 and later)	Not critical	19 to 25 dBm
5.2B Maximum Output Power with HS- DPCCH and E-DCH	Not critical	19 to 25 dBm
5.2C UE relative code domain power accuracy	For 0 dB \geq -10 dB CDP \pm 0.2 dB For -10 dB \geq -15 dB CDP \pm 0.3 dB For -15 dB \geq -20 dB CDP \pm 0.4 dB	-10 to 10 dBm
5.2D UE Relative Code Domain Power Accuracy with HS-DPCCH and E-DCH	For 0 dB \geq -10 dB CDP \pm 0.2 dB For -10 dB \geq -15 dB CDP \pm 0.3 dB For -15 dB \geq -20 dB CDP \pm 0.4 dB	-10 to 10 dBm
5.2E UE Relative Code Domain Power Accuracy for HS-DPCCH and E-DCH with 16QAM	For 0 dB \geq -10 dB CDP \pm 0.2 dB For -10 dB \geq -15 dB CDP \pm 0.3 dB For -15 dB \geq -20 dB CDP \pm 0.4 dB For -20 dB \geq -30 dB CDP \pm 0.5 dB	-10 to 10 dBm
5.3 Frequency error	± 10 Hz	0 to 500 Hz.
5.4.1 Open loop power control in uplink	Not critical	-43.7 dBm to 25 dBm
5.4.2 Inner loop power control in the uplink	±0.1 dB relative over a 1.5 dB range ±0.15 dB relative over a 3.0 dB range ±0.2 dB relative over a 4.5 dB range ±0.3 dB relative over a 26 dB range	+25 dBm to -50 dBm
5.4.3 Minimum Output Power	Not critical	
5.4.4 Out-of-synchronisation handling of output power: $\frac{DPCCH_E_c}{I_{or}}$	±0.1 dB uncertainty in DPCCH_Ec/lor ratio	Ratio from –16.6 dB to –28 dB
5.5.1 Transmit ON/OFF Power: UE transmit OFF power	Not critical	-56 dBm (static power)
5.5.2 Transmit ON/OFF Power: transmit ON/OFF time mask		-56 dBm (dynamic power over approx. 70 dB range)
5.6 Change of TFC: power control step size	±0.3 dB relative over a 9 dB range	+25 dBm to -50 dBm
5.7 Power setting in uplink compressed mode:-UE output power	Subset of 5.4.2	+25 dBm to -50 dBm
5.7A HS-DPCCH	±0.1 dB relative over a 1.5 dB range ±0.15 dB relative over a 3.0 dB range ±0.2 dB relative over a 4.5 dB range ±0.3 dB relative over a 26 dB range	+25 dBm to -50 dBm
5.8 Occupied Bandwidth	±100 kHz	For results between 4 and 6 MHz?
5.9 Spectrum emission mask	Not critical	P_Max Accuracy applies ± 5 dB either side of UE requirements
5.9A Spectrum emission mask with HS- DPCCH	Not critical	P_Max Accuracy applies ± 5 dB either side of UE requirements
5.9B Spectrum emission mask with E-DCH	Not critical	P_Max Accuracy applies ± 5 dB either side of UE requirements
5.10 ACLR	5 MHz offset ± 0.8 dB	19 to 25 dBm at 5 MHz offset for results between 40 dB and 50
	10 MHz offset ± 0.8 dB	dB. 25 dBm at 10 MHz offset for results between 45 dB and 55 dB.

5.10A ACLR with HS-DPCCH	5 MHz offset ± 0.8 dB	19 to 25 dBm at 5 MHz offset for results between 40 dB and 50
	10 MHz offset ± 0.8 dB	dB.
		25 dBm at 10 MHz offset for
		results between 45 dB and 55
		dB.
5.10B ACLR with E-DCH	5 MHz offset ± 0.8 dB	19 to 25 dBm at 5 MHz offset for
		results between 40 dB and 50
	10 MHz offset ± 0.8 dB	dB.
		25 dBm at 10 MHz offset for
		results between 45 dB and 55
		dB.
5.11 Spurious emissions	Not critical	19 to 25 dBm
5.12 Transmit Intermodulation	Not critical	19 to 25 dBm
5.13.1 Transmit modulation: EVM	±2.5 %	25 dBm to -21 dBm
	(for single code)	
5.13.1A Transmit modulation: EVM with		25 dBm to -21 dBm
HS-DPCCH	(for single code)	
5.13.1AAA EVM and IQ origin offset for	±0.5 dB	UE transmitted power = -28 dB
HS-DPCCH with E-DCH with 16 QAM	(for IQ origin offset)	± 2dB
5.13.2 Transmit modulation: peak code	±1.0dB	For readings between -10 dB to
domain error	·-	–20 dB.
5.13.2A Relative Code Domain Error	±0.5 dB	Effective Code Domain Power >
		-30 dB
		Nominal Code Domain Power > -20 dB
5.13.2B Relative Code Domain Error	±0.5 dB	Effective Code Domain Power >
with HS-DPCCH and E-DCH	±0.5 dB	-30 dB
Will 113-DFCC11 and E-DC11		Nominal Code Domain Power
		> -20 dB
5.13.2C Relative Code Domain Error for	+0.5 dB	Effective Code Domain Power >
HS-DPCCH and E-DCH with 16QAM		-30 dB
		Nominal Code Domain Power
		> -30 dB
5.13.3 UE phase discontinuity	±10 Hz for Frequency error	+25 dBm to -50 dBm
	±2.5 % for EVM (for single code)	+25 dBm to -20 dBm
	6 degree for Phase discontinuity	+25 dBm to -50 dBm
5.13.4 PRACH preamble quality (EVM)	±2.5 %	25 dBm to -21 dBm
5.13.4 PRACH preamble quality	± 10 Hz	0 to 500 Hz.
(Frequency error)		

F.5.2 Receiver measurements

Table F.5.2: Equipment accuracy for receiver measurements

Clause	Equipment accuracy	Test conditions
6.2 Reference sensitivity level	Not critical	
6.3 Maximum input level:	Not critical	
6.4 Adjacent channel selectivity (Rel-99 and Rel-4)	Not critical	
6.4A Adjacent channel selectivity (Rel-5 and later releases)	Not critical	
6.5 Blocking characteristics	Not critical	
6.6 Spurious Response	Not critical	
6.7 Intermod Characteristics	Not critical	
6.8 Spurious emissions	Not critical	

F.5.3 Performance measurements

Table F.5.3: Equipment accuracy for performance measurements

Clause	Equipment accuracy	Test conditions
7.2 to 7.10	$\frac{DPCH_E_c}{I_{or}} = \pm 0.1 \text{ dB}$	-2.2 to -21.8 dB
7.13	±[0.3] dB relative over 4 dB range	+25 dBm to -50 dBm

F.5.4 Requirements for support of RRM

Table F.5.4: Equipment accuracy for RRM

Clause	Equipment accuracy		Test conditions
8.2.2 to 8.7.8	any_Ec/lor	±0.1 dB	
	lor//loc	±0.3 dB	
	loc1/loc2	±0.3 dB	
	loc	±1.0 dB	
	RXLEV	±1.0 dB	
	loc/ RXLEV ±0.5 dB		
8.4.2.1A Correct behaviour when receiving an ACK (Release 6 and later)	PRACH timing error ±0.5 chips		±10 chips

F.5.5 Performance measurements (HSDPA)

Table F.5.5: Equipment accuracy for performance measurements (HSDPA)

Clause	Equipment accuracy	Test conditions
9.2.1A to 9.2.1I Single Link Performance	F	-12, -9, -6 and -3 dB
	$\frac{E_c}{}$	
	I_{or} ±0.1 dB	
9.2.2A to 9.2.2D Open loop diversity	Same as 9.2.1A	Same as 9.2.1A
performance	Game as 9.2.1A	Same as s.z. 1A
9.2.3A to 9.2.3D Closed loop diversity	Same as 9.2.1A	Same as 9.2.1A
performance	Game as 3.2.17	Game as s.z. i/t
9.2.4A to 9.2.4B MIMO performance	Same as 9.2.1A	-1.5, -2 dB
9.3.1 Single Link Performance - AWGN	Same as 9.2.1A	1.0, 2 05
propagation conditions	Carrie de G.E.T.	
9.3.1A Single Link Performance - AWGN	Same as 9.2.1A	
propagation conditions, 64QAM		
9.3.2 Single Link Performance - Fading	Same as 9.2.1A	
propagation conditions		
9.3.3 Open Loop Diversity Performance -	Same as 9.2.1A	
AWGN propagation conditions		
9.3.4 Open Loop Diversity Performance -	Same as 9.2.1A	
Fading propagation conditions		
9.3.5 Closed Loop Diversity Performance	Same as 9.2.1A	
- AWGN propagation conditions		
9.3.6 Closed Loop Diversity Performance	Same as 9.2.1A	
- Fading propagation conditions		
9.3.7A, MIMO performance – Reporting	Same as 9.2.1A	
of Channel Quality indicator - Single		
stream conditions		
9.3.7B MIMO performance – Reporting of	Same as 9.2.1A	
Channel Quality indicator - Dual stream		
conditions	0	
9.3.7C MIMO performance – Reporting of Channel Quality indicator - Dual stream	Same as 9.2.1A	
conditions— UE categories 19-20		
9.3.7D MIMO performance – Reporting of	Same as 9.2.1A	
Channel Quality indicator - Dual stream	Same as 9.2.1A	
static orthogonal conditions – UE		
categories 15-20		
9.3.7E MIMO performance –Reporting	Same as 9.2.1A	
of Channel Quality indicator - Dual stream		
static orhogonal conditions – UE		
categories 19-20		
9.5.1 HS-SCCH-less demodulation of HS-	Same as 9.2.1A	-6 dB
DSCH		
9.5.1A HS-SCCH-less demodulation of	Same as 9.2.1A	-9 dB
HS-DSCH, Enhanced Performance		
Requirements Type 1		

F.5.6 Performance measurements (E-DCH)

Table F.5.6: Equipment accuracy for performance measurements (E-DCH)

Clause	Equipm	ent accuracy	Test conditions
10.2.1.1 Detection of E-DCH HARQ ACK	E-HICH_Ec/lor	±0.1 dB	-35.1 dB
Indicator Channel (E-HICH) Single Link	_		
Performance (10 ms TTI)			
10.2.1.1A Detection of E-DCH HARQ	E-HICH_Ec/lor	±0.1 dB	-38.3 dB
ACK Indicator Channel (E-HICH) Single	_		
Link Performance (10 ms TTI, Type 1)			
10.2.1.2 Detection of E-DCH HARQ ACK	E-HICH_Ec/lor	±0.1 dB	-28.3 dB
Indicator Channel (E-HICH) Single Link			
Performance (2 ms TTI)			
10.2.1.2A Detection of E-DCH HARQ	E-HICH_Ec/lor	±0.1 dB	-31.7 dB
ACK Indicator Channel (E-HICH) Single			
Link Performance (2 ms TTI, Type 1)			
10.2.2.1.1 Detection of E-DCH HARQ	E-HICH_Ec/lor	±0.1 dB	-23.6 dB
ACK Indicator Channel (E-HICH) in Inter-			
Cell handover conditions – RLS not			
containing the serving E-DCH cell (10 ms			
TTI)			
10.2.2.1.1A Detection of E-DCH HARQ	E-HICH_Ec/lor	±0.1 dB	-27.8 dB
ACK Indicator Channel (E-HICH) in Inter-			
Cell handover conditions – RLS not			
containing the serving E-DCH cell (10 ms			
TTI, Type 1)	E 1110/1 E "	0.4.15	10.0 15
10.2.2.1.2 Detection of E-DCH HARQ	E-HICH_Ec/lor	±0.1 dB	-16.3 dB
ACK Indicator Channel (E-HICH) in Inter-			
Cell handover conditions – RLS not			
containing the serving E-DCH cell (2 ms			
TTI)	E 111011 E-/I	. O. 4ID	00.7 -ID
10.2.2.1.2A Detection of E-DCH HARQ	E-HICH_Ec/lor	±0.1 dB	-20.7 dB
ACK Indicator Channel (E-HICH) in Inter-			
Cell handover conditions – RLS not			
containing the serving E-DCH cell (2 ms TTI, Type 1)			
10.2.2.2.1 Detection of E-DCH HARQ	E-HICH_Ec/lor	±0.1 dB	-29.7 dB
ACK Indicator Channel (E-HICH) in Inter-	E-I IICI I_EC/IOI	±0.1 ub	-29.7 db
Cell handover conditions – RLS			
containing the serving E-DCH cell (10 ms			
TTI)			
10.2.2.2.1A Detection of E-DCH HARQ	E-HICH Ec/lor	±0.1 dB	-33.4 dB
ACK Indicator Channel (E-HICH) in Inter-	2 111011_20/101	2011 02	00.1 02
Cell handover conditions – RLS			
containing the serving E-DCH cell (10 ms			
TTI, Type 1)			
10.2.2.2.2 Detection of E-DCH HARQ	E-HICH_Ec/lor	±0.1 dB	-23.2 dB
ACK Indicator Channel (E-HICH) in Inter-	_		
Cell handover conditions – RLS			
containing the serving E-DCH cell (2 ms			
TTI)			
10.2.2.2.2A Detection of E-DCH HARQ	E-HICH_Ec/lor	±0.1 dB	-27.1 dB
ACK Indicator Channel (E-HICH) in Inter-			
Cell handover conditions – RLS			
containing the serving E-DCH cell (2 ms			
TTI, Type 1)			
10.3.1.1 Detection of E-DCH Relative	E-RGCH_Ec/lor	±0.1 dB	-31 dB
Grant Channel (E-RGCH) Single Link			
Performance (10 ms TTI)			
10.3.1.1A Detection of E-DCH Relative	E-RGCH_Ec/lor	±0.1 dB	-35 dB
Grant Channel (E-RGCH) Single Link			
Performance (10 ms TTI, Type 1)	E DOC!! E "	0.4.15	04.4.15
10.3.1.2 Detection of E-DCH Relative	E-RGCH_Ec/lor	±0.1 dB	-24.4 dB
Grant Channel (E-RGCH) Single Link			
Performance (2 ms TTI)			

10.3.1.2A Detection of E-DCH Relative Grant Channel (E-RGCH) Single Link Performance (2 ms TTI, Type 1)	E-RGCH_Ec/lor	±0.1 dB	-28.6 dB
10.3.2 Detection of E-DCH Relative Grant Channel (E-RGCH) in Inter-Cell Handover conditions	E-RGCH_Ec/lor	±0.1 dB	-27.3 dB
10.3.2A Detection of E-DCH Relative Grant Channel (E-RGCH) in Inter-Cell Handover conditions (Type 1)	E-RGCH_Ec/lor	±0.1 dB	-31.2 dB
10.4.1 Demodulation of E-DCH Absolute Grant Channel (E-AGCH) Single Link Performance	E-AGCH_Ec/lor	±0.1 dB	-23.2 dB
10.4.1A Demodulation of E-DCH Absolute Grant Channel (E-AGCH) Single Link Performance (Type 1)	E-AGCH_Ec/lor	±0.1 dB	-26.8 dB

F.5.7 Performance measurements (MBMS)

Table F.5.7.1: Equipment accuracy for performance measurements (MBMS)

Clause	Equipment accuracy		Test conditions
11.2 Demodulation of MTCH	S-CCPCH_Ec/lor	±0.1 dB	-4.9dB, -5.6dB, -8.5dB
11.2A Demodulation of MTCH -	S-CCPCH_Ec/lor	±0.1 dB	-7.7dB, -8.7dB, -11.5dB
Enhanced Performance Requirements			
Type 1			
11.3 Demodulation of MTCH and cell	S-CCPCH_Ec/lor	±0.1 dB	-5.6dB
identification			

F.6 General rules for statistical testing

F.6.1 Statistical testing of receiver BER/BLER performance

F.6.1.1 Error Definition

1) Bit Error Ratio (BER)

The Bit Error Ratio is defined as the ratio of the bits wrongly received to all data bits sent. The bits are the information bits above the convolutional/turbo decoder

2) Block Error Ratio (BLER)

A Block Error Ratio is defined as the ratio of the number of erroneous blocks received to the total number of blocks sent. An erroneous block is defined as a Transport Block, the cyclic redundancy check (CRC) of which is wrong.

F.6.1.2 Test Method

Each test is performed in the following manner:

- a) Setup the required test conditions.
- b) Record the number of samples tested and the number of occurred events (bit error or block error)
- c) Stop the test at a stop criterion which is minimum test time or an early pass or an early fail event.
- d) Once the test is stopped decide according to the pass fail decision rules (subclause F.6.1.7)

F.6.1.3 Test Criteria

The test shall fulfil the following requirements:

a) good pass fail decision

- 1) to keep reasonably low the probability (risk) of passing a bad unit for each individual test;
- 2) to have high probability of passing a good unit for each individual test;
- b) good balance between testtime and statistical significance
 - 3) to perform measurements with a high degree of statistical significance;
 - 4) to keep the test time as low as possible.

F.6.1.4 Calculation assumptions

F.6.1.4.1 Statistical independence

- (a) It is assumed, that error events are rare (lim BER BLER → 0) independent statistical events. However the memory of the convolutional /turbo coder is terminated after one TTI. Samples and errors are summed up every TTI. So the assumption of independent error events is justified.
- (b) In the BLER test with fading there is the memory of the multipath fading channel which interferes the statistical independence. A minimum test time is introduced to average fluctuations of the multipath fading channel. So the assumption of independent error events is justified approximately.

F.6.1.4.2 Applied formulas

The formulas, applied to describe the BER BLER test, are based on the following experiments:

- (1) After having observed a certain number of errors (**ne**) the number of samples are counted to calculate BER BLER. Provisions are made (note 1) such that the complementary experiment is valid as well:
- (2) After a certain number of samples (ns) the number of errors, occurred, are counted to calculate BER BLER.

Experiment (1) stipulates to use the following Chi Square Distribution with degree of freedom ne: 2*dchisq(2*NE,2*ne).

Experiment (2) stipulates to use the Poisson Distribution: dpois(ne,NE)

(NE: mean of the distribution)

To determine the early stop conditions, the following inverse cumulative operation is applied:

0.5 * qchisq(D,2*ne). This is applicable for experiment (1) and (2).

D: wrong decision risk per test step

Note: other inverse cumulative operations are available, however only this is suited for experiment (1) and (2).

F.6.1.4.3 Approximation of the distribution

The test procedure is as follows:

During a running measurement for a UE ns (number of samples) and ne (number of errors) are accumulated and from this the preliminary BER BLER is calculated. Then new samples up to the next error are taken. The entire past and the new samples are basis for the next preliminary BER BLER. Depending on the result at every step, the UE can pass, can fail or must continue the test.

As early pass- and early fail-UEs leave the statistical totality under consideration, the experimental conditions are changed every step resulting in a distribution that is truncated more and more towards the end of the entire test. Such a distribution can not any more be handled analytically. The unchanged distribution is used as an approximation to calculate the early fail and early pass bounds.

F.6.1.5 Definition of good pass fail decision.

This is defined by the probability of wrong decision F at the end of the test. The probability of a correct decision is 1-F.

The probability (risk) to fail a good DUT shall be \leq F according to the following definition: A DUT is failed, accepting a probability of \leq F that the DUT is still better than the specified error ratio (Test requirement).

The probability to pass a bad DUT shall be \leq F according to the following definition: A DUT is passed, accepting a probability of \leq F that the DUT is still worse than M times the specified error ratio. (M>1 is the bad DUT factor).

This definitions lead to an early pass and an early fail limit:

Early fail: ber≥ berlim_{fail}

$$ber \lim_{fail} (D, ne) = \frac{2 * ne}{qchisq(D, 2 * ne)}$$
 (1)

For ne≥ 7

Early pass: ber ≤berlimbad_{pass}

$$ber \lim bad_{pass}(D, ne) = \frac{2 * ne * M}{qchisq(1 - D, 2 * ne)}$$
(2)

For ne ≥1

With

ber (normalized BER,BLER): BER,BLER according to F.6.1.1 divided by Test requirement

D: wrong decision probability for a test step . This is a numerically evaluated fraction of F, the wrong decision probability at the end of the test. See table F.6.1.6.1.

ne: Number of error events

M: bad DUT factor see table F.6.1.6.1.

qchisq: inverse cumulative chi squared distribution

F.6.1.6 Good balance between testtime and statistical significance

Three independent test parameters are introduced into the test and shown in Table F.6.1.6.1. These are the obvious basis of test time and statistical significance. From the first two of them four dependent test parameters are derived. The third independent test parameter is justified separately.

Table F.6.1.6.1 independent and dependent test parameters

Independe	ent test para	ameters	De	pendent test parar	neters
Test Parameter	Value	Reference	Test parameter	Value	Reference
Bad DUT factor M	1.5	Table F.6.1.8	Early pass/fail	Curves	Subclause F.6.1.5
			condition		Figure 6.1.9
Final probability of	0.2%	Subclause F.6.1.5	Target number of	345	Table 6.1.8
wrong pass/fail	0.02%,		error events		
decision F	note 2				
			Probability of	0.0085%	
			wrong pass/fail	0.0008% and	
			decision per test	0.008%, note 2	
			step D		
			Test limit factor TL	1.234]	Table 6.1.8
Minimum test time		Table F.6.1.6.2			

The minimum test time is derived from the following justification:

1) For no propagation conditions and static propagation condition

(see note 1)

No early fail calculated from fractional number of errors <1

2) For multipath fading condition

No stop of the test until 990 wavelengths are crossed with the speed given in the fading profile.

3) For birth death propagation conditions

No stop of the test until 200 birth death transitions occur

4) For moving propagation conditions: 628 sec

This is necessary in order to pass all potential critical points in the moving propagation profile 4 times:

Maximum rake window

Maximum adjustment speed

Intersection of moving taps

5) For high speed train conditions

This corresponds 4 complete cycles of approach and leave to and from a BS antenna.

Table F.6.1.6.2: minimum Test time

Fading profile	Minimum test time
Multipath propagation 3 km/h	164 sec
Multipath propagation 50 km/h	9.8 sec
Multipath propagation 120 km/h	4.1 sec
Multipath propagation 250 km/h	2 sec
Birth Death propagation	38.2 sec
Moving propagation	628 sec
High speed train conditions	28.8 sec

In table F.6.1.8 the minimum test time is converted in minimum number of samples.

F.6.1.7 Pass fail decision rules

No decision is allowed before the minimum test time is elapsed.

1) If minimum Test time < time for target number of error events then the following applies: The required confidence level 1-F (= correct decision probability) shall be achieved. This is fulfilled at an early pass or early fail event.

For BER:

For every TTI (Transmit Time Interval) sum up the number of bits (ns) and the number if errors (ne) from the beginning of the test and calculate

BER₁ (including the artificial error at the beginning of the test (Note 1))and

BER₀ (excluding the artificial error at the beginning of the test (Note 1)).

If BER₀ is above the early fail limit, fail the DUT.

If BER₁ is below the early pass limit, pass the DUT.

Otherwise continue the test

For BLER:

For every block sum up the number of blocks (ns) and the number of erroneous blocks (ne) from the beginning of the test and calculate

BLER₁ (including the artificial error at the beginning of the test (Note 1))and

BLER₀ (excluding the artificial error at the beginning of the test (Note 1)).

If BLER₁ is below the early pass limit, pass the DUT.

If BLER₀ is above the early fail limit, fail the DUT.

Otherwise continue the test

2) If the minimum test time ≥ time for target error events, then the test runs for the minimum test time and the decision is done by comparing the result with the test limit.

For BER:

For every TTI (Transmit Time Interval) sum up the number of bits (ns) and the number if errors (ne) from the beginning of the test and calculate BER_0

For BLER:

For every block sum up the number of blocks (ns) and the number of erroneous blocks (ne) from the beginning of the test and calculate $BLER_0$

If BER₀/BLER₀ is above the test limit, fail the DUT.

If BER₀/BLER₀ is on or below the test limit, pass the DUT.

F.6.1.8 Test conditions for BER, BLER, RLC SDU Error Rate tests

Table F.6.1.8: Test conditions for a single BER/BLER tests

Type of test (BER)	Test requirement (BER/BLER)	Test limit (BER/BLER) = Test requirement (BER/BLER) x TL TL	Target number of error events (time)	Minimum number of samples	Prob that good unit will fail = Prob that bad unit will pass [%]	Bad unit BER/BLE R factor M
Reference Sensitivity Level	0.001	1.234	345 (22.9s)	Note 1	0.2	1.5
Maximum Input Level	0.001	1.234	345 (22.9s)	Note 1	0.2	1.5
Adjacent Channel Selectivity	0.001	1.234	345 (22.9s)	Note 1	0.2	1.5
Blocking Characteristics Pass condition Note 2	0.001	1.251	403 (26.4s)	Note 1	0.2	1.5
Blocking Characteristics Fail condition Note 2	0.001	1.251	403 (26.4s)	Note 1	0.02	1.5
Spurious Response	0.001	1.234	345 (22.9s)	Note 1	0.2	1.5
Intermodulation Characteristics	0.001	1.234	345 (22.9s)	Note 1	0.2	1.5
HS-SCCH Detection	0.05	1.234	345 (34s)	Note 1	0.2	1.5
Performance	0.01	1.234	345 (168s)	Note 1	0.2	1.5

Table F.6.1.8-2: Test conditions for BLER tests

Type of test (BLER)	Information Bit rate	Test requirement (BER/BLER)	Test limit (BER/B LER)= Test require ment (BER/B LER)x TL TL	Target number of error events (time)	Minimum number of samples	Prob that bad unit will pass = Prob that good unit will fail [%]	Bad unit BER/BL ER factor M
Demodulation in Static Propagation conditions	12.2 64 144 384	0.01 0.1 0.01 0.1 0.01 0.1 0.01	1.234	345 (559.16s) (55.92s) (559.16s) (55.92s) (559.16s) (27.96s) (279.58s)	Note1	0.2	1.5
Demodulation of DCH in Multi-path Fading Propagation conditions							
3km/h (Case 1, Case 2, Case 4)	12.2 64 144 384	0.01 0.1 0.01 0.1 0.01 0.1	1.234	345 (559.16s) (55.92s) (559.16s) (55.92s) (559.16s) (27.96s)	8200 8200 8200 8200 8200 16400	0.2	1.5
120 km/h (Case3)	12.2 64 144 384	0.01 0.01 0.1 0.01 0.1 0.01 0.1 0.	1.234	(279.58s) 345 (559.16s) (55.92s) (559.16s) (55.92s) (559.16s) (27.96s) (27.96s)	205 205 205 205 205 205 205 410 410	0.2	1.5
250 km/h (Case 6)	12.2 64 144 384	0.01 0.1 0.01 0.1 0.01 0.1 0.01	1.234	345 (559.16s) (55.92s) (559.16s) (55.92s) (559.16s) (27.96s) (279.58s)	100 100 100 100 100 200 200	0.2	1.5
Demodulation of DCH in Moving Propagation conditions	12.2 64	0.01 0.01	1.234	345 (559.16)	31400 31400	0.2	1.5
Demodulation of DCH in Birth-Death Propagation conditions	12.2 64	0.01 0.01	1.234	345 (559.16s) (559.16s)	1910 1910	0.2	1.5
Demodulation of DCH in high speed train conditions	12.2	0.01	1.234	345 (559.16s)	1440	0.2	1.5

Demodulation of DCH in Base Station Transmit diversity modes (3 km/h, case1)	1.5
Base Station Transmit diversity modes (3 km/h, case1) Demodulation of DCH in closed loop transmit diversity mode (3 km/h, case1) 1.234 345 0.2 (559.16s) 8200 (559.16s) (3 km/h, case1) 12.2 0.01 (559.16s)	1.5
Base Station Transmit diversity modes (3 km/h, case1) Demodulation of DCH in closed loop transmit diversity mode (3 km/h, case1) 1.234 345 0.2 0.59.16s) 8200 (559.16s) 8200	1.5
Transmit diversity modes (3 km/h, case1) 1.234 345 0.2 of DCH in closed loop transmit diversity mode (3 km/h, case1) 12.2 0.01 (559.16s) 8200 (3 km/h, case1) 12.2 0.01 (559.16s) 8200	1.5
diversity modes (3 km/h, case1) 1.234 345 0.2 Demodulation of DCH in closed loop transmit diversity mode (3 km/h, case1) 12.2 0.01 (559.16s) 8200 (3 km/h, case1) 12.2 0.01 (559.16s) 8200	1.5
modes (3 km/h, case1) 1.234 345 0.2 Demodulation of DCH in closed loop transmit diversity mode (3 km/h, case1) 12.2 0.01 (559.16s) 8200 (3 km/h, case1) 12.2 0.01 (559.16s) 8200	1.5
km/h, case1) 1.234 345 0.2 Demodulation of DCH in closed loop transmit diversity mode (3 km/h, case1) 12.2 0.01 (559.16s) 8200 (3 km/h, case1) 12.2 0.01 (559.16s) 8200	1.5
Demodulation of DCH in closed loop transmit diversity mode (3 km/h, case1) 12.2 0.01 (559.16s) 8200	1.5
of DCH in closed loop transmit diversity mode (3 km/h, case1) 12.2 0.01 (559.16s) 8200	1.5
closed loop transmit diversity mode (3 km/h, case1)	
transmit diversity mode (3 km/h, case1) 12.2 0.01 (559.16s) 8200 (559.16s) 8200	
diversity mode (3 km/h, case1) 12.2 0.01 (559.16s) 8200 (559.16s) 8200	
(3 km/h, case1) 12.2 0.01 (559.16s) 8200	
(3 km/h, case1) 12.2 0.01 (559.16s) 8200	
case1) 12.2 0.01 (559.16s) 8200	
Mode 2	
	4.5
Demodulation 1.234 345 8200 0.2	1.5
of DCH in Site 12.2 0.01 (559.16)	
Selection	
Diversity	
Transmission	
Power Control	
mode	
Demodulation 1.234 345 0.2	1.5
of DCH in 12.2 0.01 (559.16s) 205	
Inter-Cell Soft 64 0.1 (55.92s) 205	
Handover 0.01 (559.16s) 205	
(120 km/h, 144 0.1 (55.92s) 205	
case3) 0.01 (559.16s) 205	
384 0.1 (27.96s) 410	
0.01 (279.58s) 410	
Combining of Not applicable	
TPC	
commands	
from radio	
links of	
different radio	
link sets	
Power control Not applicable	
in the	
downlink,	
constant BLER	
target	
Power control Not applicable	
in the	
downlink,	
initial	
convergence	
Power control Not applicable	
in the	
downlink, wind	
up effects	
Power control Not applicable	
Power control Not applicable	
in the	
in the downlink,	
in the downlink, different	
in the downlink, different transport	
in the downlink, different transport formats	
in the downlink, different transport formats Downlink Not applicable	
in the downlink, different transport formats	

Blind transport format					345			
detection	Static 12.2 7.95 1.95	BLER 10 ⁻² 10 ⁻² 10 ⁻²	FDR 10 ⁻⁴ 10 ⁻⁴ 10 ⁻⁴	1.234	BLER FDR 559.16s 932min 559.16s 932min 559.16s 932min	Note 1 Note 1 Note 1	0.2	1.5
	Multipath 12.2 7.95 1.98	10 ⁻² 10 ⁻² 10 ⁻²	10 ⁻⁴ 10 ⁻⁴ 10 ⁻⁴		559.16s 932min 559.16s 932min 559.16s 932min	205 205 205		

Table F.6.1.8-3: Test conditions for RLC SDU Error Rate (SDU ER) tests

Type of test (SDU ER)	Test requirement (SDU ER)	Test limit (SDU ER)= Test requirement (SDU ER)x TL TL	Target number of error events	Minimum number of samples	Prob that good unit will fail = Prob that bad unit will pass [%]	Bad unit SDU ER factor M
Cell re-selection during an MBMS session, one UTRAN inter-frequency and 2 GSM cells present in the neighbour list	0.04	1.236	the Cell resele and its test dura the test duration During the cell r test more so necessary f significance are SDU ER test. (a Hence, after fir delay test, the decided agains	NA It is embedded in ction delay test tion depends on of the delay test. eselection delay amples than or statistical generated in the pprox factor 50). halisation of the SDU ER test is st the test limit: 16=0.0495	5%	1.5

F.6.1.9 Practical Use (informative)

See figure F.6.1.9:

The early fail limit represents formula (1) in F.6.1.5. The range of validity is $ne \ge 7$, ≥ 8 in case of blocking test to ne = 345

The early pass limit represents the formula (2) in F.6.1.5. The range of validity is ne=1 to ne =345. See note 1

The intersection co-ordinates of both curves are: number of errors ne = 345 and test limit TL = 1.234.

The range of validity for TL is ne>345.

A typical BER BLER test, calculated form the number of samples and errors (F.6.1.2.(b)) using experimental method (1) or (2) (see F.6.1.4. calculation assumptions) runs along the yellow trajectory. With an errorless sample the trajectory goes down vertically. With an erroneous sample it jumps up right. The tester checks if the BER BLER test intersects the early fail or early pass limits. The real time processing can be reduced by the following actions:

 $BLER_0$ (excluding the artificial error at the beginning of the test (Note 1)). is calculated only in case of an error event.

BER₀ (excluding the artificial error at the beginning of the test (Note 1)). is calculated only in case of an error event within a TTI.

So the early fail limit cannot be missed by errorless samples.

The check against the early pass limit may be done by transforming formula (2) in F.6.1.5 such that the tester checks against a \underline{L} imit- \underline{N} umber-of-samples (NL(ne)) depending on the current number of errors (including the artificial error at the beginning of the test (Note 1)).

Early pass if

$$NL(ne) \ge \frac{qchisq(1-D,2*ne)}{2*TR*M}$$

TR: test requirement (0.001)

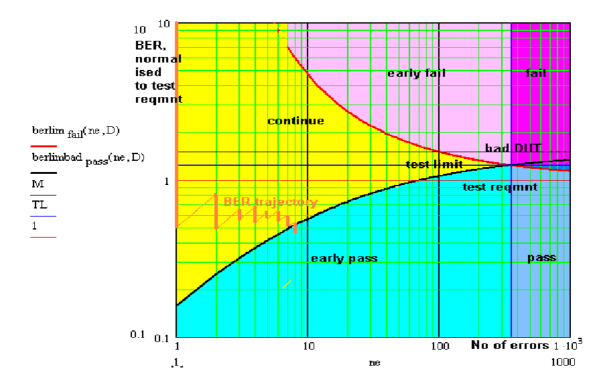


Figure F.6.1.9

Note 1: At the beginning of the test, an artificial error is introduced. This ensures that an ideal DUT meets the valid range of the early pass limit. In addition this ensures that the complementary experiment (F.6.1.4. bullet point (2)) is applicable as well.

For the check against the early fail limit the artificial erroneous sample, introduced at the beginning of the test, is disregarded.

Due to the nature of the test, namely discrete error events, the early fail condition shall not be valid, when fractional errors <1 are used to calculate the early fail limit: Any early fail decision is postponed until number of errors ne ≥ 7 . In the blocking test any early fail decision is postponed until number of errors ne > 8

Note2: F= 0.2% is intended to be used for a test containing a few BER/BLER tests (e.g. receiver sensitivity is repeated 12 times). For a test containing many BER/BLER tests (e.g. blocking test) this value is not appropriate for a single BER/BLER test.

The blocking test contains approx. 12750 single BER tests. A DUT on the limit will fail approx. 25 to 26 times due to statistical reasons (wrong decision probability at the end of the test $F=0.2\,\%$). 24 fails are allowed in the blocking test but they are reserved for spurious responses. This shall be solved by the following rule:

All passes (based on F=0.2%) are accepted, including the wrong decisions due to statistical reasons.

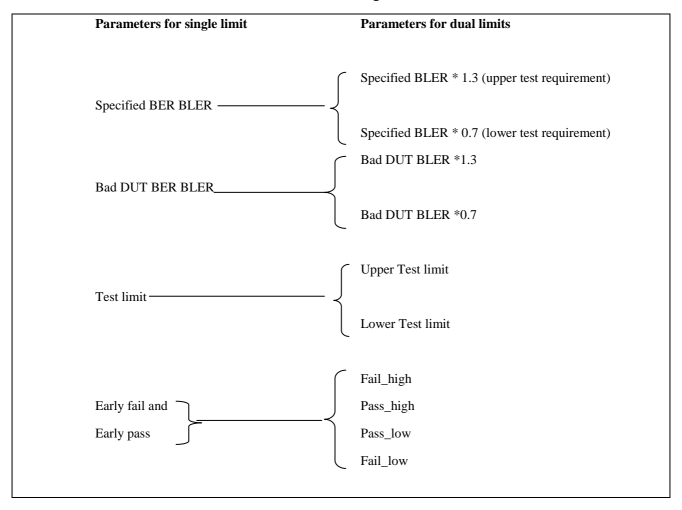
An early fail limit based on F=0.02% instead of 0.2% is established, that ensures that wrong decisions due to statistical reasons are reduced to 2 to 3.

These asymmetric test conditions ensure that a DUT on the test limit consumes hardly more test time for a blocking test than in the symmetric case and on the other hand discriminates sufficiently between statistical fails and spurious response cases.

F.6.1.10 Dual limit BLER tests

This annex is applicable for subclause 7.8.1 and 7.8.1A Power control in the downlink constant BLER target, subclause 7.8.4 Power control in the downlink, different transport formats and subclause 7.9 Downlink compressed mode. In this tests the BLER shall stay between two limits.

Table F.6.1.10. Parameters for single and dual limit BLER



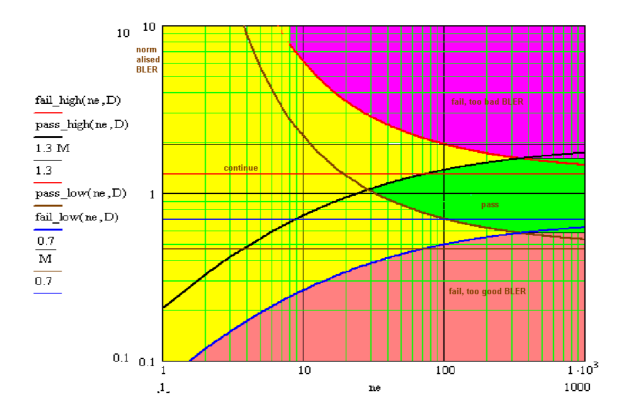


Figure F.6.1.10: Dual limit BLER

F.6.1.10.1 Description of the parameters for dual limit BLER tests

(refer figure F.6.1.10)

The origin

1 (black horizontal line in the centre): this is the normalised origin BLER

The assymptotes

1.3 (red horizontal line): this is the specified upper limit of the range (BLER +30%) (upper test requirement)

0.7(blue horizontal line): this is the specified lower limit of the range (BLER-30%)(lower test requirement)

1.3*M (black horizontal line): this is M times the specified upper limit of the range (Bad DUT BLER)

0.7/M (brown horizontal line): this is 1/M times the specified lower limit. (Bad DUT BLER)

The pass/fail limits

Fail_high (bold red curve):

Definition: A momentary BLER value above this curve is with high probability above the specified upper limit: BLER +30%.

Verdict: Above: Fail due to bad BLER

Below: continue

It approaches towards 1.3(red).

Validity range 7< errors <345.

Formula:

$$fail_high(ne\,,D) := 2 \cdot \frac{ne \cdot 1.3}{qchisq\,(D,2 \cdot ne)}$$

Fail_low (bold blue curve):

Definition: A momentary BLER value below this curve is with high probability below the specified lower limit: BLER -30%).

Verdict: Above: continue

Below: Fail due to too good BLER

It approaches towards 0.7(blue).

Validity range $1 \le \text{errors} < 343$.

Formula:

$$fail_low(ne, D) := 2 \cdot \frac{ne \cdot 0.7}{qchisq(1 - D, 2 \cdot ne)}$$

Pass_high (bold black curve):

Definition: a momentary BLER value on and below this curve is with high probability below M times the specified upper limit.

Verdict: Above: continue

Below: pass for ne ≥ 29

continue for ne < 29

It approaches 1.3*M(black).

Validity range $1 \le \text{errors} < 345$.

Formula:

$$pass_high\ (ne\,,D) := 2 \cdot \frac{ne}{qchisq(1-D,2\cdot ne)} \cdot M \cdot 1.3$$

Pass_low (bold brown curve):

Definition: a momentary BLER value on and above this curve is with high probability above 1/M times the specified lower limit of the range.

Verdict: Above: pass for $ne \ge 29$,

continue for ne < 29

Below: continue

It approaches 0.7/M(brown).

Validity range 7< errors <343.

$$pass_low (ne, D) := 2 \cdot \frac{ne \cdot \frac{0.7}{M}}{qchisq (D, 2 \cdot ne)}$$

Legende formulas:

D: wrong decision risk per test step: 0.000085

M: bad DUT factor: 1.5

ne: number of errors

qchisq: inverse cumulative chi square function

Upper test limit (boarder between pink and green)1.3*1.234 = 1.6

Validity range: $345 \le \text{errors}$.

Verdict: Above: fail due to bad BLER

Below: pass

Lower test limit (boarder between green and orange) 0.7/1.234 = 0.567

Validity range: 343 ≤ errors

Verdict: Above: pass

Below: fail due to too good BLER

The intersection co-ordinates:

Fail_high (bold red curve) and Pass_high (bold black curve):

Upper target number of errors (345) and upper test limit: 1.3* 1.234

Fail_low (bold blue curve) and Pass_high (bold black curve):

Lower target number of errors (343) and lower test limit: 0.7 / 1.234

Pass_high (bold black curve) and Pass_low (bold brown curve)

Minimum number of errors (29) and optimum normalised BLER (1.049)

The ranges:

Range(pink): in this range the measurement can be stopped and the DUT is failed due to too high BLER.

Range (orange): in this range the measurement can be stopped and the DUT is failed due to too low BLER.

Range (yellow): in this range the measurement is undecided and must be continued.

Range (green): in this range the measurement can be stopped and the DUT is passed. No final BLER result is achieved.

F.6.1.10.2 Pass fail decision rules

No decision is allowed before the minimum test time (Table F.6.1.6.2) has elapsed

1) If minimum Test time < time for target number of error events then the following applies: The required confidence level 1-F (= correct decision probability, Table F.6.1.6.2) shall be achieved. This is fulfilled at

fail_high

pass_high

pass_low

fail low

For every block sum up the number of blocks (ns) and the number of erroneous blocks (ne) from the beginning of the test and calculate

BLER₁ (including the artificial error at the beginning of the test (Note 1, F.6.1.9))and

BLER₀ (excluding the artificial error at the beginning of the test (Note 1, F.6.1.9)).

If BLER₀ is above *fail_high*, fail the test due to too bad BLER

If BLER₁ is below fail_low, fail the test due to too good BLER

If BLER₀ is on or below *fail_high* and if BLER₁ is above *pass_high*, continue the test

If BLER₀ is below *pass_low* and if BLER₁ is above or on *fail low*, continue the test

If BLER₁ is below or on pass_high and if BLER₀ is on or above pass_low, pass the test

2) If the minimum test time ≥ time for target error events, then the test runs for the minimum test time and the decision is done by comparing the result with the upper and lower test limit.

If BLER₀ is above the upper test limit, fail the DUT due to too bad BLER

If BLER₁ is below the lower test limit, fail the DUT due to too good BLER

If BLER₀ is on or below the upper test limit and if BLER₁ is on or above the lower test limit, pass the DUT

F.6.1.10.3 Test conditions for dual limit BLER tests

Table F.6.1.10.3 Test conditions for dual limit BLER tests

Type of test (BLER)	Data rate, Propagation condition	Test requirement (BLER)	Test limit = Test requirement * TL TL	Target number of error events (time)	Minimum number of samples	Prob that a good unit will fail = prob that a bad unit will pass: F[%]	Bad unit factor M
Power control in the downlink, constant BLER target	12.2 kbit/s, 3km/h (case4)	0.01±30% 0.1±30% 0.001±30%	Upper TL: 1.3*1.234 Lower TL 0.7/1.234	Upper: 345 (431.25s) (43s) (4311s) Lower 343 (1191s) (119s) (11946s)	8200	0.2	Upper: 1.5 Lower 1/1.5
Power control in the downlink, constant BLER target	64 kbit/s, 3km/h (case4)	0.01±30% 0.1±30% 0.001±30%	Upper TL: 1.3*1.234 Lower TL 0.7/1.234	Upper: 345 (431.25s) (43s) (4311s) Lower 343 (1191s) (119s) (11946s)	32800	0.2	Upper: 1.5 Lower 1/1.5
Downlink compressed mode	12.2kbit/s, 3km/h (case 2)	0.01±30%	Upper TL: 1.3*1.234 Lower TL 0.7/1.234	Upper: 345 (431.25s) Lower 343 (1191s)	8200	0.2	Upper: 1.5 Lower 1/1.5
Power control in the downlink, different transport formats	12.2 kbit/s, 3km/h 0 kbit/s, 3km/h (case 4)	0.01±30%	Upper TL: 1.3*1.234 Lower TL 0.7/1.234	Upper: 345 (431.25s) Lower 343 (1191s)	8200	0.2	Upper: 1.5 Lower 1/1.5

F.6.1.10.4 Test conditions for dual limit TPC Command Error Rate tests

F.6.1.10.4 Test conditions for dual limit TPC Command Error Rate tests

Type of test (TPC Command Error Rate)	TPC Command Error Rate, Propagation condition	Test requirement (TPC Command Error Rate)	Test limit = Test requirement * TL TL	Target number of error events (time)	Minimum number of samples	Prob that a good unit will fail = prob that a bad unit will pass: F[%]	Bad unit factor M
Power control in the	1500TPC's/s	0.01±50%	Upper TL:	Upper: 345		0.2	Upper:
downlink for F-DPCH	,3km/h	0.05±30%	1.5*1.234	(12.425s)	246000		1.5
	(case4)		Lower TL	Lower: 343	(164*1500)		Lower
			0.5*1.234	(37.06s)			1/1.5

F.6.2 Statistical testing of RRM delay performance

F.6.2.1 Test Method

Each test is performed in the following manner:

- a) Setup the required test conditions.
- b) Measure the delay repeated times. Start each repetition after sufficient time, such that each delay test is independent from the previous one. The delay-times, measured, are simplified to:
 - a good delay, if the measured delay is \leq limit.
 - a bad delay, if the measured delay is > limit
- c) Record the number of delays (ns), tested, and the number of bad delays (ne)
- d) Stop the test at an early pass or an early fail event.
- e) Once the test is stopped, decide according to the pass fail decision rules (subclause F.6.2.7)

F.6.2.2 Bad Delay Ratio (ER)

The Bad Delay Ratio (ER) is defined as the ratio of bad delays (ne) to all delays (ns). (1-ER is the success ratio)

F.6.2.3 Test Criteria

The test shall fulfil the following requirements:

- a) good pass fail decision
 - 1) to keep reasonably low the probability (risk) of passing a bad unit for each individual test;
 - 2) to have high probability of passing a good unit for each individual test;
- b) good balance between test-time and statistical significance
 - 3) to perform measurements with a high degree of statistical significance;
 - 4) to keep the test time as low as possible.

F.6.2.4 Calculation assumptions

F.6.2.4.1 Statistical independence

It is arranged by test conditions, that bad delays are independent statistical events.

F.6.2.4.2 Applied formulas

The specified ER is 10% in most of the cases. This stipulates to use the binomial distribution to describe the RRM delay statistics. With the binomial distribution optimal results can be achieved. However the inverse cumulative operation for the binomial distribution is not supported by standard mathematical tools. The use of the Poisson or Chi Square Distribution requires $ER \rightarrow 0$. Using one of this distributions instead of the binomial distribution gives sub-optimal results in the conservative sense: a pass fail decision is done later than optimal and with a lower wrong decision risk than predefined.

The formulas, applied to describe the RRM delay statistics test, are based on the following experiment:

- (1) After having observed a certain number of bad delays (**ne**) the number of all delays (**ns**) are counted to calculate ER. Provisions are made (note 1) such that the complementary experiment is valid as well:
- (2) After a certain number of delays (ns) the number of bad delays (ne), occurred, are counted to calculate ER.

Experiment (1) stipulates to use the Chi Square Distribution with degree of freedom ne: 2*dchisq(2*NE,2*ne).

Experiment (2) stipulates to use the Poisson Distribution: dpois(ne,NE)

(NE: mean value of the distribution)

To determine the early stop conditions, the following inverse cumulative operation is applied:

0.5 * qchisq(D,2*ne) for experiment (1) and (2)

D: wrong decision risk per test step

Note: Other inverse cumulative operations are available, however only this is suited for experiment (1) and (2).

F.6.2.4.3 Approximation of the distribution

The test procedure is as follows:

During a running measurement for a UE ns (Number of Delays) and ne (Number of bad delays) are accumulated and from this the preliminary ER is calculated. Then new samples up to the next bad delay are taken. The entire past and the new samples are basis for the next preliminary ER. Depending on the result at every step, the UE can pass, can fail or must continue the test.

As early pass- and early fail-UEs leave the statistical totality under consideration, the experimental conditions are changed every step resulting in a distribution that is truncated more and more towards the end of the entire test. Such a distribution can not any more be handled analytically. The unchanged distribution is used as an approximation to calculate the early fail and early pass bounds.

F.6.2.5 Definition of good pass fail decision

This is defined by the probability of wrong decision F at the end of the test. The probability of a correct decision is 1- F.

The probability (risk) to fail a good DUT shall be \leq F according to the following definition: A DUT is failed, accepting a probability of \leq F that the DUT is still better than the specified bad delay ratio (Test requirement).

The probability (risk) to pass a bad DUT shall be \leq F according to the following definition: A DUT is passed, accepting a probability of \leq F that the DUT is still worse than M times the specified bad delay ratio. (M>=1 is the bad DUT factor).

This definitions lead to an early pass and an early fail limit:

Early fail: er≥ er**lim**_{fail}

$$er \lim_{fail} (D, ne) = \frac{2 * ne}{qchisq(D, 2 * ne)}$$
(1)

For ne > 5

Early pass: er ≤ er**lim**bad_{pass}

$$er \lim_{bad_{pass}} (D, ne) = \frac{2 * ne * M}{qchisq(1 - D, 2 * ne)}$$
(2)

For ne >1

With

er (normalized ER): ER according to F.6.2.2 divided by specified ER

D: wrong decision probability for a test step. This is a numerically evaluated fraction of F, the wrong decision probability at the end of the test. see table F.6.2.6.1

ne: Number of bad delays

M: bad DUT factor see table F.6.2.6.1

qchisq: inverse cumulative chi squared distribution

F.6.2.6 Good balance between test-time and statistical significance

Two independent test parameters are introduced into the test and shown in Table F.6.2.6.1. These are the obvious basis of test time and statistical significance. From them four dependent test parameters are derived.

Table F.6.2.6 independent and dependent test parameters

Independe	ent test para	ameters	De	pendent test para	ameters
Test Parameter	Value	Reference	Test parameter	Value	Reference
Bad DUT factor M	1.5	Table F.6.1.8	Early pass/fail	Curves	Subclause F.6.2.5
			condition		Figure 6.2.9
Final probability of wrong pass/fail	5%	Table F.6.2.8	Target number of bad delays	154	Table 6.2.8
decision F			Probability of	0.6 %	
			wrong pass/fail		
			decision per test		
			step D		
			Test limit factor TL	1.236]	Table 6.2.8

F.6.2.7 Pass fail decision rules

The required confidence level 1-F (= correct decision probability) shall be achieved. This is fulfilled at an early pass or early fail event. Sum up the number of all delays (ns) and the number of bad delays from the beginning of the test and calculate:

ER₁ (including the artificial error at the beginning of the test (Note 1))and

ER₀ (excluding the artificial error at the beginning of the test (Note 1)).

If ER₀ is on or above the early fail limit, fail the DUT.

If ER_1 is on or below the early pass limit, pass the DUT.

Otherwise continue the test

F.6.2.8 Test conditions for RRM delay tests, Combining of TPC commands test 1, Demodulation of Paging channel and Detection of acquisition indicator tests and UE measurement performance tests.

Note: Statistical independence of the tests below need to be considered:

In test 7.7.2 the statistical independency of the samples is given: Power control algorithm 1 is used. Hence the TPC commands represent directly the TPC reception. The TPC bit patterns are independent.

In test 7.7.3. the statistical independency of the samples is FFS

Test 7.11 the statistical independency of the samples is given: A paging message is an independent sample, since channel-coding, introducing dependency, is terminated after one message.

The same holds for Test 7.12

The delay tests in clause 8 up to clause 8.6. use independent samples. This is ensured by changing the scenario or reset the UE in between the samples.

In clause 8.7 the UE reports measurements. In between the reports the scenario keeps constant and the UE continues its measurement. It is unknown, whether the UE re-uses knowledge from the previous reports for the next report (intentionally or unintentionally). Hence it is unknown, whether the samples in the test are independent or not. Independent samples allows the usage of the theory in clause F.6.2.1 to F.6.2.7. Dependent samples could result in a distribution which is wider or narrower, compared to the equivalent independent distribution. In this situation statistical independency of the samples is **assumed** and the theory described in clause F.6.2.1 to F.6.2.7. is re-used

Table F.6.2.8: Test conditions for a single RRM delay tests, Combining of TPC commands test 1, Demodulation of Paging channel and Detection of Acquisition indicator tests and UE measurement performance tests.

Type of test	Test requirement	Test requirement (ER= 1- success ratio)	Testlimit(ER)= Test requirement (ER)x TL TL	Target number of bad results	Prob that good unit will fail = Prob that bad unit will pass [%]	Bad unit factor M
7.7.2 Combining of TPC commands Test 1	99% success ratio for power control sequence	0.01	1.236	154	5	1.5
7.7.3 Combining of reliable TPC commands from radio links of different radio link sets	90% success ratio for power control sequence	0.1	1.236	154	5	1.5
7.11 Demodulation of Paging Channel (PCH)	1% missed paging	0.01	1.236	154	5	1.5
7.12 Detection of Acquisition indicatior (AI).	1% false alarm 99% correct	0.01	1.236	154	5	1.5
	detection		4.000			
8.2.2 Cell recelection 8.2.3.1 UTRAN to GSM cell reselection, scenario 1	8s delay 27.9s delay	0.1	1.236 1.236	154 154	5 5	1.5 1.5
8.2.3.2 UTRAN to GSM cell reselection, scenario 2	9.6s delay	0.1	1.236	154	5	1.5
8.2.3.3 UTRAN to GSM cell reselection, scenario 3	39.6s delay	0.1	1.236	154	5	1.5
8.2.4 FDD/TDD Cell reselection	8s delay	0.1	1.236	154	5	1.5
8.3.1 FDD/FDD Soft handover	NA					_
8.3.2 FDD FDD Hard Handover 8.3.2.1 Handover to intra	110 ms delay	0.1	1.236	154	5	1.5
frequency cell 8.3.2.2 FDD/FDD HardHandover to interfrequency cell	140ms delay	0.1	1.236	154	5	1.5
8.3.4 Inter-system Handover from UTRAN to GSM r	100 ms delay	0.1	1.236	154	5	1.5
8.3.6.3 Cell re-selection during an MBMS session, one UTRAN inter-frequency and 2 GSM cells present in the neighbour list	4.65 s delay	0.1	1.236	154	5	1.5
8.3.8 Serving HS-DSCH cell change	75 ms, 85 ms delay	0.1	1.236	154	5	1.5
8.4.3. Transport format combination selection in UE.	140ms delay (see 8.4.3.1.4.2 step 7)	0.1	1.236	154	5	1.5
8.4.4.1: 10 ms TTI E-DCH E-TFC restriction	50msdelay	0.1	1.236	154	5	1.5
8.4.4.2: 2 ms TTI E-DCH E-TFC restriction	31ms delay	0.1	1.236	154	5	1.5

8.6.2.2 correct reporting of neighbours in fading propagation condition.	[13.9 s delay] (see procedure 8.6.2.2.4.2 step 8.)	0.1	1.236	154	5	1.5
8.6.2.3 correct reporting of neighbours in fading propagation condition using TGL1=14.	[1.78 s delay] (see procedure 8.6.2.3.4.2 step 8.)	0.1	1.236	154	5	1.5
CPICH RSCP Intra frequency measurements accuracy 8.7.1.1.1 Absolute accuracy requirement	90% correct reports	0.1	1.236	154	5	1.5
8.7.1.1.2 Relative accuracy requirement	90% correct reports	0.1	1.236	154	5	1.5
Inter frequency measurement accuracy 8.7.1.2.1 Relative accuracy requirement	90% correct reports	0.1	1.236	154	5	1.5
CPICH Ec/lo Intra frequency measurements accuracy 8.7.2.1.1 Absolute accuracy requirement	90% correct reports	0.1	1.236	154	5	1.5
8.7.2.1.2 Relative accuracy requirement	90% correct reports	0.1	1.236	154	5	1.5
Inter frequency measurement accuracy 8.7.2.2.2 Relative accuracy requirement	90% correct reports	0.1	1.236	154	5	1.5
UTRA Carrier RSSI 8.7.3.1 Absolute measurement accuracy requirement	90% correct reports	0.1	1.236	154	5	1.5
8.7.3.2 Relative measurement accuracy requirement	90% correct reports	0.1	1.236	154	5	1.5
8.7.3 AGSM Carrier SSI	90% correct reports	0.1	1.236	154	5	1.5
8.7.3C UE transmitted power (R99 and Rel-4 only)	90% consistency between reported power and transmitted power	0.1	1.236	154	5	1.5
8.7.3D UE transmitted power (Rel- 5 and later)	90% consistency between reported power and transmitted power	0.1	1.236	154	5	1.5
SFN-CFN observed time difference 8.7.4.1 Intra frequency measurement requirement	90% correct reports	0.1	1.236	154	5	1.5
8.7.4.2 Inter frequency measurement requirement	90% correct reports	0.1	1.236	154	5	1.5

SFN-SFN observed time difference 8.7.5.1 SFN-SFN observed time difference type 1	90% correct reports	0.1	1.236	154	5	1.5
8.7.5.2SFN-SFN observed time difference type 2 without IPDL period active Note: This test case is not complete and there are currently						
no plans to complete it.						
8.7.5.3SFN-SFN observed time difference type 2 with IPDL period active Note: This test case is not complete and there are currently no plans to complete it.	90% correct reports	0.1	1.236	154	5	1.5
UE Rx-Tx time difference 8.7.6.1 UE Rx-Tx time difference type 1 (Rel 5 and earlier)	90% correct reports	0.1	1.236	154	5	1.5
8.7.6.1A UE Rx-Tx time difference type 1 (Rel 6 and later)	90% correct reports	0.1	1.236	154	5	1.5
8.7.6.2UE Rx-Tx time difference type 2 Note: This test case is not complete and there are currently no plans to complete it.						
P-CCPCH RSCP 8.7.8.1 Absolute measurement accuracy	90% correct reports	0.1	1.236	154	5	1.5
8.7.9 UE Transmission Power Headroom.	90% correct reports	0.1	1.236	154	5	1.5

F.6.2.9 Practical Use (informative)

See figure F.6.2.9:

The early fail limit represents formula (1) in F.6.2.5. The range of validity is $ne \ge 5$ to ne = 154

The early pass limit represents the formula (2) in F.6.2.5. The range of validity is ne=1 to ne =154. See note 1. The intersection co-ordinates of both curves are: target number of bad delays ne = 154 and test limit TL = 1.236.

A typical delay test, calculated form the number of samples and errors (F.6.2.2) using experimental method (1) or (2) (see F.6.2.4.2. calculation assumptions) runs along the yellow trajectory. With an good delay the trajectory goes down vertically. With a bad delay it jumps up right. The tester checks if the ER test intersects the early fail or early pass limits.

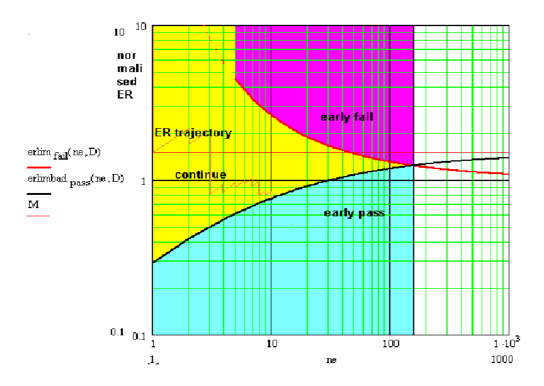


Figure F.6.2.9

Note 1: At the beginning of the test, an artificial bad delay is introduced. This ensures that an ideal DUT meets the valid range of the early pass limit. In addition this ensures that the complementary experiment (F.6.2.4.2. bullet point (2)) is applicable as well. For the check against the early fail limit the artificial bad delay sample, introduced at the beginning of the test, is disregarded.

Due to the nature of the test, namely discrete bad delay events, the early fail condition shall not be valid, when fractional bad delays <1 are used to calculate the early fail limit: Any early fail decision is postponed until number of errors ne ≥ 5 .

F.6.3 Statistical Testing of HSDPA Receiver Performance

F.6.3.1 Definition

Information Bit Throughput R:

The measured information bit throughput R is defined as the sum (in kilobits) of the information bit payloads (excluding the 24-bit HS-DSCH CRC) successfully received during the test interval, divided by the duration of the test interval (in seconds).

F.6.3.2 Mapping throughput to block error ratio

- a) In measurement practice the UE indicates successfully received information bit payload by signalling an ACK to the SS.
 - If payload is received, but damaged and cannot be decoded, the UE signals a NACK.
- b) Only the ACK and NACK signals, not the data bits received, are accessible to the SS. The number of bits is known in the SS from knowledge of what payload was sent.

- c) For fixed reference channel the number of bits in a TTI is fixed during one test.
- d) The time in the measurement interval is composed of successful TTIs (ACK), unsuccessful TTIs (NACK) and DTX-TTIs.
- e) DTX-TTIs occur regularly according to the H-set. (regDTX). In real live this is the time when other UEs are served. regDTX vary from test to test but are fixed within the test.
- f) Additional DTX-TTIs occur statistically when the UE is not responding ACK or NACK where it should. (statDTX)

This may happen when the UE was not expecting data or decided that the data were not intended for it.

The pass / fail decision is done by observing the:

- number of NACKs
- number of ACKs and
- number of statDTXs (regDTX is implicitly known to the SS)

The ratio (NACK + statDTX) / (NACK+ statDTX +ACK) is the Bock Error Ratio BLER. Taking into account the time consumed by the ACK-, NACK-, and DTX-TTIs (regular and statistical), BLER can be mapped unambiguously to throughput for any single FRC test.

F.6.3.3 Bad DUT factor

Note:

Data throughput in a communication system is of statistical nature and must be measured and decided pass or fail. The specified limit of throughput related to the ideal throughput in different throughput tests is in the range of a few % to near 100%. To make it comparable with BER, we define the complement of the relative throughput: BLER as defined above. Complementary this is in the range of near 100% down to a few % For e.g. BLER = 1%, the currently in BER BLER used Bad DUT factor M=1.5 is highly meaningful. For e.g. BLER = 99%, the currently used M=1.5 obviously meaningless.

An appropriate definition of the bad DUT factor is illustrated in figure F.6.3.3: constant and variable Bad DUT factor.

It illustrates how to find the Bad BLER when the nominal BLER is given.

- 1) In the range 0%< nominal BLER>10% the Bad DUT factor is constant 1.5
- 2) In the range 90% < bad BLER>100% it decreases to 1. (symmetrical to (1))
- 3) The range in between is interpolated by an arc section.

The example shows: nominal BLER=35,6% \rightarrow bad BLER=47.67.5% \rightarrow M=1.34

(blue mapping)

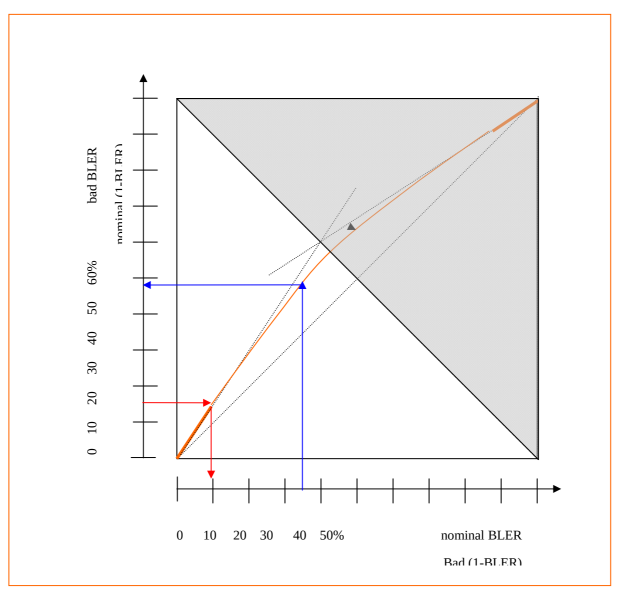


Figure F.6.3.3: constant and variable Bad DUT factor

Formula:

For 0 < BLER <= 0.1 M = 1.5

$$M(BLER) := \frac{\sqrt{r^2 - (BLER - 2.35)^2}}{BLER} - \frac{1.35}{BLER}$$
 For 0.1

For 0.9 <= BLER < 1 M(BLER)= 2/3BLER + 1/3

With BLER: nominal Block Error Ratio (0<BLER<1)

With r = 2.70415 (Radius of the arc)

F.6.3.3.1 Bad DUT factor, range of applicability

Inaccuracy is one practical reason to avoid the grey shaded area of figure F.6.3.3: constant and variable Bad DUT factor. For BLER near 1 the Bad DUT factor M is near 1. For M=1,exactly, the pass and fail criteria do not intersect. The test never is finalised.

For M near 1 the pass and fail criteria exhibit a very smooth intersection. In addition the binomial distribution and its inverse are of discrete nature. Therefore the test limit and the number of samples is calculable only very ambiguous.

It is proposed to apply the bad DUT factor only in the not shaded area of figure F.6.3.3.

This is done by the following:

BLER mode:

Use BLER as defined above in the range of 0 to 50%, use M >1 as defined above.

The Test Limit will be > the Test Requirement in the table F.6.3.5. below.

Relative Throughput mode:

If BLER is in the range 50 to 100%, use 1-BLER instead. Use m<1 instead of M.

1-BLER is the relative throughput with respect to the ideal throughput.

As a consequence, the Test Limit < Test Requirement

Formula for m:

For $0 < (1-BLER) \le 0.15 \text{ m} = 1/1.5$

For 0.15 <(1-BLER) <.85
$$m := \frac{2.35 - \sqrt{r^2 - [(1 - BLER) + 1.35]^2}}{(1 - BLER)}$$

In the figure F.6.3.3: this is represented by the red mapping.

The tables F.6.3.5. below distinguishe between m and M.

F.6.3.4 Minimum Test time

Same as with BER BLER there is a minimum test time is necessary for multipath fading profiles with the same justification:

Table F.6.3.5 Applicability and characteristics of the Tables F.6.3.5.1 to F.6.3.5.4.8

profile	Minimum Test time
PA3, PB3	164s
VA30, Case 8	16.4s
VA 120	4.1s

The purpose of tables F.6.3.5.1 to F.6.3.5.4 is to decide throughput pass or fail.

(the Ior/Ioc levels are only for reference)

Meaning of a decision:

- A passed DUT is not worse than a Bad DUT with 95% confidence level.
- A failed DUT is not better than a Limit DUT with 95% confidence level.

The minimum Test Time is

1) the minimum test time due to statistical reasons

(To ensure the confidence level, the test must be continued until a certain number of samples (NACK+ statDTX + ACK) is reached.)

2) the minimum test time due to multipath fading.

The longer test time applies. It is marked in table F.6.3.5. which one applies.

Statistical independence:

If a process works within an incremental redundancy sequence, the samples are not independent. The incremental redundancy sequence for every process must be finalised, successfully or unsuccessfully, on or beyond the minimum test time.

Then the BLER (or 1-BLER) is compared with the Test Limit to decide pass or fail.

Note: It is FFS, if correlation within groups of retransmissions may influence the confidence level of the test.

Formula:

The theory, to derive the minimum number of samples and the Test Limit, takes into consideration that BLER is in the range of near 0% to near 100%. Hence it is based on the binomial distribution and its inverse cumulative function: qbinom:

For the BLER test mode:

```
ne_{low} = qbinom(D,ns,M*BLER_{limit}) (1)
```

$$ne_{high} = qbinom(1-D,ns,BLER_{limit})$$
 (2)

given: 1-D: confidence level= 95%

BLER_{limit}=Block error ratio at the limit

M: Bad DUT factor >1

Input: ns: number of samples (NACK+ statDTX + ACK)

Output ne: number of events (NACK+ statDTX)

The intersection of (1) and (2) is the Test Limit with the coordinates: ns and ne

For the Relative Throughput test mode:

$$ne_{low} = qbinom(D, ns, 1-BLER_{limit})$$
 (3)

$$ne_{high} = qbinom(1-D,ns,m*(1-BLER_{limit}))$$
 (4)

given: 1-D: confidence level= 95%

1-BLER_{limit}= Relative Throughtput at the limit

m: Bad DUT factor <1

Input: ns: number of samples (NACK+ statDTX + ACK)

Output ne: number of events (ACK)

The intersection of (3) and (4) is the Test Limit with the coordinates: ns and ne

- Note 1: In contrast to BER BLER test, this approach does not contain any test time optimisation. (early pass, early fail)
- Note 2: The intersection of (3) and (4) above is a multipoint intersection due to the discrete nature of those curves. Thus, the specific interesection point used for the test limit is a subjective decision about the interesection point. In all cases, the interesection point was chosen such that it fell in the middle of the set of intersections of curves (3) and (4) above.

Nomenclature used in the tables F.6.3.5... below:

- NACK+ statDTX + ACK is summarised as No of samples
- NACK+ statDTX is summarised as No of errors
- ACK is summarised as No of successes

- In the BLER (BL) test mode the ratio: No of errors/ No of samples is recorded. In this mode a pass is below the test limit
- In the Relative Throughput (RT) test mode (1-BLER) the ratio: No of successes/ No of samples is recorded. In this mode a pass is above the test limit
- The test mode, used, is indicated in the rightmost column with BL or RT
- The transition from the BL to the RT test mode can also be seen in the column relative test requirement: $BLER\% \rightarrow (1-BLER\%)$
- The generic term for No of errors (BLER mode) or No of successes (Relative Throughput mode) is No of events. This is used in the table column Test Limit.

Table F.6.3.5.1: Maximum Input Level for HS-PDSCH Reception (16QAM)

Maximum		Relative test	Test limit	Min No of	Test time in s	BL
Input Level		requirement	expressed as No of	samples		/
for HS-		(normalized to	events/min No of		Mandatory if	RT
PDSCH	Absolute Test	ideal=777 kbps)	samples	(number of	fading	
Reception	requirement			events to pass)		
(16QAM)	(kbps)	No of events/No of	(Bad DUT factor)		Informative	
16 QAM H-Set 1	` ' '	samples in %		Mandatory if applicable	and approx. if statistical	
11 000 1						
	700	10%	58/467	467	2.8s (stat)	BL
	700		(M=1.5)	(≤58)		

Table F.6.3.5.1A: Maximum Input Level for HS-PDSCH Reception (64QAM)

Maximum		Relative test	Test limit	Min No of	Test time in s	BL
Input Level		requirement	expressed as No of	samples		/
for HS-		(normalized to	events/min No of		Mandatory if	RT
PDSCH	Absolute Test	ideal=13252 kbps)	samples	(number of	fading	
Reception	requirement			events to pass)		
(64QAM)	(kbps)	No of events/No of	(Bad DUT factor)		Informative	
64 QAM H-Set 8		samples in %		Mandatory if applicable	and approx. if statistical	
	11800	10.96%	57/422 (M=1.499)	422 (≤57)	0.844s (stat)	BL

Table F.6.3.5.2.1: Single link performance for test case 9.2.1A, 9.2.1C and 9.2.1F demodulation of HS-DSCH (QPSK, H-Set 1, 2, 3)

Single link Performance QPSK	H-SET 1		Relative test requirement (normalized to	Test limit expressed as No of events/min No of	Min No of samples	Test time in s Mandatory if	BL / RT
H-Set 1/2/3	Absolut require	te Test ment	ideal=534 kbps for H-SET 1)	samples for H-SET 1, 2, 3	(number of events to pass)	fading	
Test number	(K	bps)	No of events/No of samples in % BL → (RT)	(Bad DUT factor)	Mandatory if applicable	and approx. if statistical	
$ \begin{array}{c} 1 \\ (\hat{I}_{or}/I_{oc} = 0 \\ \text{dB}) \end{array} $	PA3	65	87,82% → (12.18%)	60/595 (m = 1 / 1.5)	N.A.	164s (fading)	RT
2		23	95.69% → (4.31%)	64/1796 (m = 1/1.5)	N.A	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 0$ dB)	PB3	138	74.14%→ (25.86%)	58/268 (m = 0.682)	N.A.	164s(fading)	RT
$3 \qquad (\hat{I}_{or}/I_{oc} = 0)$	VA30	22	95.9% → (4.1%)	64/1888 (m=1/1.5)	N.A.	16.4s(fading)	RT
dB)	VASU	142	73.4% → (26.6%)	59/264 (m = 0.684)	N.A.	16.4s(fading)	RT
$4 \\ (\hat{I}_{or}/I_{oc} = 0)$	VA12 0	13	97.564% → (2.436%)	63/3224 (m = 1/1.5)	3224 (≥63)	H-set 1: 19.5s(stat) H-set 2: 13s (stat) H-set 3:	RT
dB)		140	73.77% → (26.23%)	59/268 (m = 0.683)	N.A.	6.5s (stat) 4.1s(fading)	RT
$ \begin{array}{c} 1 \\ (\hat{I}_{or}/I_{oc} = 10) \end{array} $	PA3	309	42.1%	83/171 (M = 1.295)	N.A.	164s (fading)	BL
dB)	17.0	423	20.74%	60/237 (M = 1.445)	N.A.	164s (fading)	BL
2		181	66.1% → (33.9%)	62/215 (m = 0.703)	N.A	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PB3	287	46.22%→ (53,78%)	84/176 (m = 0.77)	N.A.	164s(fading)	RT
3	\/\20	190	64.4% → (35.6%)	64/211 (m = 0.708)	N.A.	16.4s(fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	VA30	295	44.72% → (55.28%)	85/173 (m = 0.775)	N.A.	16.4s(fading)	RT
$4 \qquad (\hat{I}_{or}/I_{oc} = 10)$	VA12	181	66.1% → (33.9%)	62/215 (m = 0.703)	N.A.	4.1s(fading)	RT
dB)	0	275	48.5% → (51.5%)	79/174 (m = 0.761)	N.A.	4.1s(fading)	RT

Table F.6.3.5.2.1A: Single link Performance for test case 9.2.1D and 9.2.1E demodulation of HS-DSCH (enhanced requirement type 1, QPSK, H-Set 1, 2, 3)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced			requirement	expressed as No of	samples		/
requirement	H-SET	1	(normalized to	events/min No of		Mandatory if	RT
type 1	Absolu		ideal=534 kbps for	samples for H-SET	(number of	fading	
Performance	require		H-SET 1)	1, 2, 3	events to pass)		
QPSK		bps)				Informative	
H-Set 1/2/3	(1)	.bp3)	No of events/No of	(Bad DUT factor)	Mandatory if	and approx. if	
Test number			samples in % BL → (RT)		applicable	statistical	
		195	,	64/205	N.A.	164s (fading)	
1 1			63.46% →	(m = 0.710)		, ,	RT
-	D.4.0		(36.54%)	,			
$(\hat{I}_{or}/I_{oc}=0$	PA3	329	38.35% →(61.65%)		N.A.	164s (fading)	
dB)			,	78/175		(0,	BL
				(M = 1.320)			
2		156	70.77% →	59/239	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc}=0)$	DDO		(29.23%)	(m = 0.690)			RT
	PB3	263	50.72% →	76/176	N.A.	164s (fading)	
dB)			(49.28%)	(m = 0.753)		(0,	RT
		171	67.96% →	61/225	N.A.	16.4s(fading)	
3			(32.04%)	(m = 0.697)		(3/	RT
$(\hat{I}_{or}/I_{oc}=0)$	VA30		,	,			
dB)		273	48.84% →	96/174	N.A.	16.4s(fading)	
ub)			(51.16%)	(M = 1.252)		(0,	BL
4		168	68.52% →	60/228	N.A.	4.1s(fading)	
-	VA12		(34.48%)	(m = 0.696)			RT
$(\hat{I}_{or}/I_{oc}=0)$	0	263	50.72% →	76/176	N.A.	4.1s(fading)	
dB)			(49.28%)	(m = 0.753)		, ,,,	RT
1		247	53.72% →	72/180	N.A.	164s (fading)	
, î , î 10	DAG		(46.28%)	(m = 0.742)			RT
$(\hat{I}_{or}/I_{oc} = 10)$	PA3	379	28.95% →	66/193	N.A.	164s (fading)	
dB)			(71.02%)	(M = 1.386)		, ,	BL
2		195	63.46% →	63/204	N.A.	164s (fading)	
_	DDO		(36.54%)	(m = 0.710)		, ,	RT
$(\hat{I}_{or}/I_{oc} = 10)$	PB3	316	40.79% →	81/172	N.A.	164s (fading)	
dB)			(59.21%)	(M = 1.303)]	BL
3		212	60.27% →	66/194	N.A.	16.4s(fading)	
_	1/420		(39.73%)	(m = 0.720)		. 0,	RT
$(\hat{I}_{or}/I_{oc} = 10)$	VA30	329	38.35% →	78/175	N.A.	16.4s(fading)	
dB)			(61.65%)	(M = 1.320)			BL
4		191	64.21% →	63/208	N.A.	4.1s(fading)	
·	VA12		(35.79%)	(m = 0.708)		. ,	RT
$(\hat{I}_{or}/I_{oc}=10$	0	293	45.10% →	89/173	N.A.	4.1s(fading)	
dB)			(54.90%)	(M = 1.275)			BL

Table F.6.3.5.2.2: Single link performance for test case 9.2.1A and 9.2.1C demodulation of HS-DSCH (16 QAM, H-Set 1, 2, 3)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
Performance 16 QAM			requirement (normalized to	expressed as No of events/min No of	samples	Mandatory if	/ RT
H-Set 1/2/3	H-SET 1		ideal=777 kbps for	samples for H-SET	(number of	fading	KI
11 001 1/2/0		te Test	H-SET 1)	1, 2, 3	events to pass)	raamg	
	require	ement (bps)	,	, ,	,	Informative	
Test number	(1)	ups)	No of events/No of	(Bad DUT factor)	Mandatory if	and approx. if	
			samples in % BL → (RT)		applicable	statistical	
1		198	74.53%→	58/272	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc}=10)$	PA3		(25.47%)	(m=0.681)			
	1 73	368	52.66%→	74/179	N.A.	164s(fading)	RT
dB)			(47.34%)	m=0.746			
2		34	95.626% →	64/1770	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	PB3		(4.374%)	(m=1/1.5)			
dB)	1 00	219	71.83% →	58/240	N.A.	164s (fading)	RT
ub)			(28,17%)	(m=0.687)			
3		47	$93.95\% \rightarrow (6.05\%)$	63/1259	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	VA30			(m=1/1.5)			
dB)	******	214	72.47% →	59/255	N.A.	16.4s (fading)	RT
ub)			(27.53%)	(m=0.686)			
		28	$96.4\% \rightarrow (3.6\%)$	64/2150	2150	12.9s H-set1	RT
4				(m=1/1.5)	(≥64)	8.6s H-set2	
$(\hat{I}_{or}/I_{oc} = 10)$	VA12					4.3s Hset3	
dB)	0					(stat)	
(LD)		167	78.51% →	57/319	N.A.	4.1s (fading)	RT
			(21.49%)	(m=0.673)			

Table F.6.3.5.2.2A: Single link Performance for test case 9.2.1D and 9.2.1E demodulation of HS-DSCH (enhanced requirement type 1, 16 QAM, H-Set 1, 2, 3)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced requirement	LLCET	4	requirement (normalized to	expressed as No of events/min No of	samples	Mandatory if	RT
type 1	H-SET	te Test	ideal=777 kbps for	samples for H-SET	(number of	fading	
Performance	require		H-SET 1)	1, 2, 3	events to pass)		
16 QAM		(bps)				Informative	
H-Set 1/2/3	(1	(DP3)	No of events/No of	(Bad DUT factor)	Mandatory if	and approx. if	
Test number			samples in % BL → (RT)		applicable	statistical	
1		312	59.86% →	66/193	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PA3		(40.14%)	(m = 0.722)			RT
	FAS	487	37.35% → (62.65)	76/176	N.A.	164s (fading)	
dB)				(M = 1.327)			BL
2		275	64.62% →	63/209	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PB3		(35.38%)	(m = 0.707)			RT
	1 03	408	47.51% → (52.49)	94/174	N.A.	164s (fading)	
dB)				(M = 1.260)			BL
3		296	61.92% →	65/199	N.A.	16.4s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA30		(38.08%)	(m = 0.715)			RT
	V //30	430	44.68% →	88/173	N.A.	16.4s (fading)	
dB)			(55.32%)	(M = 1.278)			BL
4		271	65.14% →	62/211	N.A.	4.1s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA12		(34.86%)	(m = 0.705)			RT
	0	392	49.57% →	97/175	N.A.	4.1s (fading)	
dB)			(50.43%)				BL

Table F.6.3.5.2.3: Single link performance for test case 9.2.1B demodulation of HS-DSCH (QPSK H-Set 4)

Single link Performance QPSK H-Set 4 Test number	Absolute Test requirement (kbps)		Relative test requirement (normalized to ideal=534 kbps) No of events/No of samples in % BL → (RT)	Test limit expressed as No of events/min No of samples (Bad DUT factor)	Min No of samples (number of events to pass) Mandatory if applicable	Test time in s Mandatory if fading Informative and approx. if statistical	BL / RT
$(\hat{I}_{or}/I_{oc} = 0$ dB)	PA3	72	86.5% → (13.5%)	39/328 (m=1/1.5)	N.A.	164s (fading)	RT
$ \begin{array}{c} 2\\ (\hat{I}_{or}/I_{oc}=0) \end{array} $	PB3	24	95.5% → (4.5%)	63/1695 (m=1/1.5)	N.A.	164s (fading)	RT
dB)	1 00	142	73.4% → (26.6%)	59/264 (m=0.684)	N.A.	164s (fading)	RT
$3 \qquad (\hat{I}_{or}/I_{oc} = 0)$	VA30	19	96.44% → (3.56%)	64/2176 (m=1/1.5)	N.A.	16.4s (fading)	RT
dB)	V71.00	148	72.27% → (27.73%)	59/253 (m=0.686)	N.A.	16.4s (fading)	RT
$4 \qquad (\hat{I}_{or}/I_{oc} = 0)$	VA12	11	98% → (2%)	65/3746 (m=1/1.5)	3746 (≥65)	22.5s (stat)	RT
$(I_{or}/I_{oc} = 0)$ dB)	0	144	73% → (27%)	58/256 (m=0.684)	N.A.	4.1s (fading)	RT
1		340	36.29%	75/177 (M=1.334)	N.A.	164s (fading)	BL
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PA3	439	17.74%	58/266 (M=1.468)	N.A.	164s (fading)	BL
$2 \qquad (\hat{I}_{or}/I_{oc} = 10)$	PB3	186	65.15% → (34.85%)	62/209 (m=0.705)	N.A.	164s (fading)	RT
dB)	1 00	299	44% → (56%)	87/174 (m=0.778)	N.A.	164s(fading)	RT
$3 \qquad (\hat{I}_{or}/I_{oc} = 10)$	VA30	183	65.7% →(34.3%)	63/216 (m=0.704)	N.A.	16.4s (fading)	RT
$(I_{or}/I_{oc} = 10)$ dB)	VASU	306	42.66%	86/176 (M=1.291)	N.A.	16.4s (faging)	BL
4	\/A4C	170	68,14% → (31.86%)	61/226 (m=697)	N.A.	4.1s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	VA12 0	284	46.78%→ (53.22%)	81/172 (m = 0.767)	N.A.	4.1s (fading)	RT

Table F.6.3.5.2.4: Single link performance for test case 9.2.1B demodulation of HS-DSCH (QPSK H-Set 5)

Single link Performance	Absolute Test requirement		Relative test requirement	Test limit expressed as No of	Min No of samples	Test time in s	BL /
QPSK H-Set 5			(normalized to ideal=801 kbps)	events/min No of samples	(number of events to pass)	Mandatory if fading	RT
Test number	(k	bps)	No of events/No of samples in % BL → (RT)	(Bad DUT factor)	Mandatory if applicable	Informative and approx. if statistical	
$(\hat{I}_{or}/I_{oc}=0)$	PA3	98	87.76% → (12.24%)	59/583 (m=1/1.5)	N.A.	164s (fading)	RT
$(I_{or}/I_{oc} = 0)$ $dB)$	PAS		(12.24/0)	(III-1/1.5)			
2	DDO	35	95.63% → (4.37%)	63/1746 (m=1/1.5)	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 0$ dB)	PB3	207	74.14% → (25.86%)	58/268 (m=0.682)	N.A.	164s (fading)	RT
3	\/A00	33	95.88% → (4.12%)	64/1879 (m=1/1.5)	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 0$ dB)	VA30	213	73.4% → (26.6%)	59/264% (m=0.684)	N.A.	16.2s (fading)	RT
4	VA12	20	97.5% → (2.5%)	64/3101 (m=1/1.5)	3101 (≥64)	12.4s (stat)	RT
$(\hat{I}_{or}/I_{oc} = 0$ dB)	0	210	73.77% → (26.23%)	59/268 (m=0.683)	N.A.	4.1s (fading)	RT
1		464	42%	84/174 (M=1.295)	N.A.	164s (fading)	BL
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PA3	635	20.67%	59/234 (M=1.446)	N.A.	164s (fading)	BL
2	DD0	272	66.02% → (33.98%)	63/218 (m=0.703)	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PB3	431	46.16% → (53.84)	84/176 (m=0.77)	N.A.	164s(fading)	RT
3	\/A00	285	64.4% → (35.6%)	64/211 (m=0.708)	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10 VA$ dB)	VA30	443	44.7% → (55.3%)	85/173 (m=0.775)	N.A.	16.4s(fading)	RT
4	VA12	272	66.02% → (33.98%)	63/218 (m=0.703)	N.A.	4.1s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	0	413	48.4% → (51.6%)	81/176 (m=0.761)	N.A.	4.1s(fading)	RT

Table F.6.3.5.2.5: Single link Performance for test case 9.2.1C demodulation of HS-DSCH (QPSK H-Set 6)

Single link Performance			Relative test requirement	Test limit expressed as No of	Min No of samples	Test time in s	BL /
QPSK H-Set 6		te Test	(normalized to ideal=3219 kbps)	events/min No of samples	(number of	Mandatory if fading	RT
Test number	require (k	shps)	No of events/No of samples in % BL → (RT)	(Bad DUT factor)	events to pass) Mandatory if applicable	Informative and approx. if statistical	
$\begin{array}{ c c c c c }\hline & 1 & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & $	PA3	1407	56.29% → (43.71%)	70/185	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PAS	2090	35.07% → (64.93%)	73/179	N.A.	164s (fading)	BL

Table F.6.3.5.2.5A: Single link Performance for test case 9.2.1E demodulation of HS-DSCH (enhanced requirement type 1, QPSK H-Set 6)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced			requirement	expressed as No of	samples		/
requirement	Absolute Test requirement (kbps)		(normalized to	events/min No of		Mandatory if	RT
type 1			ideal=3219 kbps)	samples	(number of	fading	
Performance					events to pass)		
QPSK			No of events/No of	(Bad DUT factor)		Informative	
H-Set 6			samples in %		Mandatory if	and approx. if	
Test number			$BL \rightarrow (RT)$		applicable	statistical	
1		672	79.12% →	57/328	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PA3		(20.88%)	(m = 0.672)			RT
	1 73	1305	59.46% →	67/193	N.A.	164s (fading)	
dB)			(40.54%)	(m = 0.723)			RT

Table F.6.3.5.2.5B: Single link Performance for test case 9.2.1F demodulation of HS-DSCH (enhanced requirement type 2, QPSK H-Set 6)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced			requirement	expressed as No of	samples		/
requirement	Absolute Test requirement (kbps)		(normalized to	events/min No of		Mandatory if	RT
type 2			ideal=3219 kbps)	samples	(number of	fading	
Performance					events to pass)		
QPSK	(1	(DPS)	No of events/No of	(Bad DUT factor)		Informative	
H-Set 6			samples in %		Mandatory if	and approx. if	
Test number			$BL \rightarrow (RT)$		applicable	statistical	
1		1494	53.59% →	72/179	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PA3		(46.41%)	(m = 0.743)			RT
	FAS	2153	33.12% →	71/182	N.A.	164s (fading)	
dB)			(66.88%)	(M = 1.356)			BL
2		1038	67.75% →	61/224	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PB3		(32.25%)	(m = 0.698)			RT
	1 03	1744	45.82% →	90/172	N.A.	164s (fading)	
dB)			(54.18%)	(M = 1.271)			BL
3		1142	64.52% →	63/209	N.A.	16.4s(fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA30		(35.48%)	(m = 0.707)			RT
	V A30	1782	44.64% →	88/172	N.A.	16.4s(fading)	
dB)			(55.36%)	(M = 1.278)			BL
4		909	71.76% →	59/248	N.A.	4.1s(fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA12		(28.24%)	(m = 0.687)			RT
	0	1467	54.43% →	72/181	N.A.	4.1s(fading)	
dB)			(45.57%)	(m = 0.740)			RT

Table F.6.3.5.2.5C: Single link Performance for test case 9.2.1G demodulation of HS-DSCH (enhanced requirement type 3, QPSK H-Set 6)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced			requirement	expressed as No of	samples		/
requirement			(normalized to	events/min No of		Mandatory if	RT
type 3	Absolute Test requirement		ideal=3219 kbps)	samples	(number of	fading	
Performance	-		, ,	,	events to pass)	· ·	
QPSK	(K	(bps)	No of events/No of	(Bad DUT factor)		Informative	
H-Set 6			samples in %		Mandatory if	and approx. if	
Test number			$BL \rightarrow (RT)$		applicable	statistical	
1		1554	51.72% →	75/178	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PA3		(48.28%)	(m = 0.749)			RT
	PAS	2495	22.49% →	61/226	N.A.	164s (fading)	
dB)			(77.51%)	(M = 1.433)			BL
2		1190	63.03% →	64/205	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PB3		(36.94%)	(m = 0.712)			RT
	F B 3	2098	34.82% →	73/180	N.A.	164s (fading)	
dB)			(65.18%)	(M = 1.344)			BL
3		1299	59.65% →	66/192	N.A.	16.4s(fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA30		(40.35%)	(m = 0.722)			RT
	V A30	2013	37.46% →	77/176	N.A.	16.4s(fading)	
dB)			(62.54%)	(M = 1.326)			BL
4		1060	67.07% →	61/221	N.A.	4.1s(fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA12		(39.93%)	(m = 0.700)			RT
	0	1647	48.84% →	96/174	N.A.	4.1s(fading)	
dB)			(51.16%)	(M = 1.252)			BL
5		1248	61.23% →	66/198	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc}=5)$	PB3		(38.77%)	(m = 0.717)			RT
	1 00	2044	36.50% →	75/176	N.A.	164s (fading)	
dB)			(63.50%)	(M = 1.332)			BL

Table F.6.3.5.2.6: Single link Performance for test case 9.2.1C demodulation of HS-DSCH (16 QAM H-Set 6)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
Performance			requirement	expressed as No of	samples		/
16 QAM	Abaalu	to Toot	(normalized to	events/min No of	·	Mandatory if	RT
H-Set 6	Absolute Test requirement		ideal=4689 kbps)	samples	(number of	fading	
					events to pass)		
Test number	(kbps)		No of events/No of	(Bad DUT factor)		Informative	
restriumber			samples in %		Mandatory if	and approx. if	
			$BL \rightarrow (RT)$		applicable	statistical	
1		887	81.08% →	56/362	N.A.	164s (fading)	
$/\hat{I}/I = 10$	PA3		(18.92%)	(m = 0.669)			RT
$(\hat{I}_{or}/I_{oc}=10$	1664		64.51% →	63/209	N.A.	164s (fading)	
dB)			(35.49%)	(m = 0.707)			RT

Table F.6.3.5.2.6A: Single link Performance for test case 9.2.1E demodulation of HS-DSCH (enhanced requirement type 1, 16 QAM H-Set 6)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced requirement			requirement (normalized to	expressed as No of events/min No of	samples	Mandatory if	/ RT
type 1	Absolute Test requirement (kbps)		ideal=4689 kbps)	samples	(number of	fading	
Performance					events to pass)		
16 QAM			No of events/No of	(Bad DUT factor)		Informative	
H-Set 6			samples in %		Mandatory if	and approx. if	
Test number			$BL \rightarrow (RT)$		applicable	statistical	
1		912	80.55% →	56/352	N.A.	164s (fading)	
$\int \hat{I} / I = 10$	PA3		(19.45%)	(m = 0.670)			RT
$(\hat{I}_{or}/I_{oc}=10$	FAS	1730	63.10% →	64/203	N.A.	164s (fading)	
dB)			(36.90%)	(m = 0.712)		, 0,	RT

Table F.6.3.5.2.6B: Single link Performance for test case 9.2.1F demodulation of HS-DSCH (enhanced requirement type 2, 16 QAM H-Set 6)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced			requirement	expressed as No of	samples		/
requirement	Absolute Test requirement		(normalized to	events/min No of		Mandatory if	RT
type 2			ideal=4689 kbps)	samples	(number of	fading	
Performance		(bps)			events to pass)		
16 QAM	(1	юрз)	No of events/No of	(Bad DUT factor)		Informative	
H-Set 6			samples in %		Mandatory if	and approx. if	
Test number			BL → (RT)		applicable	statistical	
1		991	78.86% →	57/324	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PA3		(21.14%)	(m = 0.673)			RT
	1 73	1808	61.44% →	65/197	N.A.	164s (fading)	
dB)			(38.56%)	(m = 0.717)			RT
2		465	90.08% → (9.92%)	60/740	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PB3			(m = 1/1.5)			RT
	1 50	1370	70.78% →	59/242	N.A.	164s (fading)	
dB)			(29.22%)	(m = 0.690)			RT
3		587	87.48% →	59/573	N.A.	16.4s(fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA30		(12.52%)	(m = 1/1.5)			RT
	V/100	1488	68.26% →	60/226	N.A.	16.4s(fading)	
dB)			(31.74%)	(m = 0.697)			RT
4	386 VA12		91.77% → (8.23%)	61/905	N.A.	4.1s(fading)	
$(\hat{I}_{or}/I_{oc} = 10)$				(m = 1/1.5)			RT
	0	1291	72.46% →	58/254	N.A.	4.1s(fading)	
dB)			(27.54%)				RT

Table F.6.3.5.2.6C: Single link Performance for test case 9.2.1G demodulation of HS-DSCH (enhanced requirement type 3, 16 QAM H-Set 6)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced			requirement	expressed as No of	samples		/
requirement	Abaalu	to Toot	(normalized to	events/min No of		Mandatory if	RT
type 3	Absolute Test requirement		ideal=4689 kbps)	samples	(number of	fading	
Performance					events to pass)		
16 QAM	(K	bps)	No of events/No of	(Bad DUT factor)		Informative	
H-Set 6			samples in %		Mandatory if	and approx. if	
Test number			$BL \rightarrow (RT)$		applicable	statistical	
1		1979	57.79% →	69/190	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PA3		(42.21%)	(m = 0.728)			RT
	PAS	3032	35.34% →	73/178	N.A.	164s (fading)	
dB)			(64.66%)	(M = 1.340)			BL
2		1619	65.47% →	62/211	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PB3		(34.53%)	(m = 0.704)			RT
, .,	F 153	2464	47.45% →	92/171	N.A.	164s (fading)	
dB)			(52.55%)	(M = 1.260)			BL
3		1710	63.53% →	63/204	N.A.	16.4s(fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA30		(36.47%)	(m = 0.710)			RT
	VASU	2490	46.90% →	91/171	N.A.	16.4s(fading)	
dB)			(53.10%)	(M = 1.264)			BL
4		1437	69.35% →	59/231	N.A.	4.1s(fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA12		(30.65%)	(m = 0.694)			RT
	0	2148	54.19% →	72/182	N.A.	4.1s(fading)	
dB)			(45.81%)	(m = 0.740)			RT
5	779		83.39% →	57/414	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc}=5$	PB3		(16.61%)	(m = 0.667)		_	RT
	1 00	1688	64.00% →	63/207	N.A.	164s (fading)	
dB)			(36.00%)	(m = 0.709)			RT

Table F.6.3.5.2.7: Single link Performance for test case 9.2.1H demodulation of HS-DSCH (enhanced requirement type 2, 64QAM H-Set 8)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced			requirement	expressed as No of	samples		/
requirement	Abcolu	to Tost	(normalized to	events/min No of		Mandatory if	RT
type 2	Absolute Test requirement (kbps)		ideal=13245 kbps)	samples	(number of	fading	
Performance					events to pass)		
64 QAM			No of events/No of	(Bad DUT factor)		Informative	
H-Set 8			samples in %		Mandatory if	and approx. if	
Test number			$BL \rightarrow (RT)$		applicable	statistical	
1		4507	65.97% →	57/324	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 15)$	PA3		(34.03%)	(m = 0.703)			RT
	1 43	5736	56.69% →	70/188	N.A.	164s (fading)	
and 18 dB)			(43.31%)	(m = 0.732)			RT

Table F.6.3.5.2.7A: Single link Performance for test case 9.2.1I demodulation of HS-DSCH (enhanced requirement type 3, 64QAM H-Set 8)

Single link enhanced			Relative test requirement	Test limit expressed as No of	Min No of samples	Test time in s	BL /
requirement	Absolute Test requirement (kbps)		(normalized to	events/min No of	(Mandatory if	RT
type 3 Performance			ideal=13245 kbps)	samples	(number of events to pass)	fading	
64 QAM	(K	(pps)	No of events/No of	(Bad DUT factor)	. ,	Informative	
H-Set 8			samples in %		Mandatory if	and approx. if	
Test number			$BL \rightarrow (RT)$		applicable	statistical	
1		6412	51.59% →	78/184	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 15)$	PA3		(48.41%)	(m = 0.750)			RT
	FA3	7638	42.33% →	85/175	N.A.	164s (fading)	
and 18 dB)			(57.67%)	(M = 1.293)			BL

Table F.6.3.5.2.7B: Single link Performance for test case 9.2.1J -Enhanced requirement type 2, QPSK / 16QAM, FRC H-Set 10)

	Single link			Relative test	Test limit	Min No of	Test time in s	BL
	enhanced			requirement	expressed as No of	samples		/
	requirement			(normalized to	events/min No of		Mandatory if	RT
	Type2	Abool	ute Test	ideal=4860(QPSK)	samples	(number of	fading	
	QPSK/16QAM			ideal=8774		events to pass)		
	H-Set 10		ement	(16QAM)	(Bad DUT factor)		Informative	
Ī		(r	(bps)			Mandatory if	and approx. if	
	Toot			No of events/No of		applicable	statistical	
	Test			samples in %				
				$BL \rightarrow (RT)$				
	QPSK,(\hat{I}_{or}/I_{oc}		1397	71.255%→	63/259	N.A.	164s (fading)	
		VA3		(28.745%)	(m=0.698)			RT
ļ	= 4.6 dB)							
	16 QAM,		1726	80.33%→ (19.67%)	56/343	N.A.	164s (fading)	
	$(\hat{I}_{or}/I_{oc} = 8.6$	VA3			(m=0.67)			RT
	dB)							

Table F.6.3.5.2.7C: Single link Performance for test case 9.2.1K Eenhanced requirement type 3, QPSK / 16 QAM FRC H-Set 10)

Single link			Relative test	Test limit	Min No of	Test time in s	BL
enhanced			requirement	expressed as No of	samples		/
Type 3			(normalized to	events/min No of		Mandatory if	RT
QPSK/16QAM	Aheol	ute Test	ideal=4860 (QPSK)	samples	(number of	fading	
H-Set 10		ement	ideal=8774		events to pass)		
		(bps)	(16QAM)	(Bad DUT factor)		Informative	
	(,	(000)			Mandatory if	and approx. if	
Test			No of events/No of		applicable	statistical	
			samples in %				
			BL → (RT)				
QPSK		2621	46.07% →	90/172	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 4.6)$	VA3		(53.93%)	(M=1.269)			BL
dB)							
16QAM		3396	61.29% →	65/196	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 8.6$	VA3		(38.71%)	(m=0.717)			RT
dB)							

Table F.6.3.5.3.1: Open Loop Diversity Performance for test case 9.2.2A and 9.2.2D demodulation of HS-DSCH (QPSK, H-Set 1, 2, 3)

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Open Loop			Relative test	Test limit	Min No of	Test time in s	BL
$ \begin{array}{ c c c c c c c c c } \hline \textbf{QPSK} \\ \textbf{H-Set} \ 1/2/3 \\ \hline \textbf{Test number} \\ \hline \textbf{Test number} \\ \hline \hline \textbf{Test number} \\ \hline \hline \textbf{Absolute Test requirement} \\ \hline \textbf{(kbps)} \\ \hline \textbf{Test number} \\ \hline \hline \textbf{Absolute Test requirement} \\ \hline \textbf{(kbps)} \\ \hline \textbf{Test number} \\ \hline \hline \textbf{Absolute Test requirement} \\ \hline \textbf{(kbps)} \\ \hline \textbf{No of events/No of samples in % BL \rightarrow (RT)} \\ \hline \textbf{No of events/No of samples in % BL \rightarrow (RT)} \\ \hline \textbf{Absolute Test requirement} \\ \hline \textbf{($l_w/I_w=0$)} \\ \hline \textbf{0B} \\ \hline \textbf{Absolute Test requirement} \\ \hline \textbf{($kbps$)} \\ \hline \textbf{No of events/No of samples for H-SET} \\ \hline \textbf{No of events/No of samples in % BL \rightarrow (RT)} \\ \hline \textbf{Absolute Test requirement} \\ \hline \textbf{($l_w/I_w=0$)} \\ \hline \textbf{180} \\ \hline \textbf{66.27\% } \rightarrow (33.73\%) \\ \hline \textbf{180} \\ \hline \textbf{66.27\% } \rightarrow (33.73\%) \\ \hline \textbf{62/216} \\ \hline \textbf{($m=1/1.5$)} \\ \hline \textbf{N.A.} \\ \hline \textbf{164s (fading)} \\ \hline \textbf{RT} \\ \hline \textbf{Absolute Test requirement} \\ \hline \textbf{Absolute Test requirement} \\ \hline \textbf{($l_w/I_w=0$)} \\ \hline \textbf{180} \\ \hline \textbf{66.27\% } \rightarrow (33.73\%) \\ \hline \textbf{180} \\ \hline \textbf{66.27\% } \rightarrow (33.73\%) \\ \hline \textbf{66.2216} \\ \hline \textbf{($m=1/1.5$)} \\ \hline \textbf{N.A.} \\ \hline \textbf{164s (fading)} \\ \hline \textbf{RT} \\ \hline \textbf{164s (fading)} \\ \hline \textbf{RT} \\ \hline \textbf{15} \\ \hline \textbf{97.19\% } \rightarrow (2.81\%) \\ \hline \textbf{162} \\ \hline \textbf{69.64\% } \rightarrow (30.36\%) \\ \hline \textbf{162} \\ \hline \textbf{69.64\% } \rightarrow (30.36\%) \\ \hline \textbf{162} \\ \hline \textbf{69.64\% } \rightarrow (30.36\%) \\ \hline \textbf{162} \\ \hline \textbf{69.64\% } \rightarrow (30.36\%) \\ \hline \textbf{162} \\ \hline \textbf{69.64\% } \rightarrow (30.36\%) \\ \hline \textbf{11\%} \\ \hline \textbf{162} \\ \hline \textbf{69.64\% } \rightarrow (30.36\%) \\ \hline \textbf{11\%} \\ \hline $	Diversity	Absolute Test		requirement	expressed as No of	samples		/
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Absolute Test		`				RT
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Absolute Test				•	fading	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	H-Set 1/2/3			H-SET 1)	1, 2, 3	events to pass)		
Test number $\begin{array}{ c c c c c c c c c c c c c c c c c c c$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Test number	(,,			(Bad DUT factor)	,		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOST HUMBON					applicable	statistical	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		77	85.57% → (14.43%)		N.A.	164s (fading)	RT
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$(\hat{I}/I = 0)$	РΔЗ						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		17.0	180	66.27%→(33.73%)		N.A.	164s (fading)	RT
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	aB)				(m=0.702)			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2		20	96.25% → (3.75%)	64/2065	N.A.	164s (fading)	RT
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\int_{1}^{1} \int_{1}^{1} = 0$	DD2			(m=1/1.5)			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		F D 3	154	71.14% → (28,86%)	59/243	N.A.	164s (fading)	RT
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	dB)				(m=0.689)			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			15	97.19% → (2.81%)	64/2758	H-Set 1:	H-Set 2,3:	RT
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3				(m=1/1.5)	2758	16.4s (fading)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1//20				(≥64)	H-Set 1:	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		VA30				,	16.6s(stat.)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	dB)		162	69.64% → (30.36%)	60/235	N.A.	16.4s (fading)	RT
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				· · ·	(m=0.693)			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		375	29.7%	68/192	N.A.	164s (fading)	BL
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		D40			(M=1.38)		, 0,	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		PA3	475	11%	58/425	N.A.	164s (fading)	BL
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	dB)						(3/	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2		183	65.7% → (34.3%)	63/216	N.A.	164s (fading)	RT
dB) $\begin{array}{ c c c c c c c c c c c c c c c c c c c$		DD0		, ,	(m=0.704)		(3/	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$(I_{or}/I_{oc}=10$	PB3	274	48.7% →(51.3%)	80/177	N.A.	164s (fading)	RT
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	dB)			(0.110,0)			(
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3		187	65% → (35%)	` '	N.A.	16.4s (fading)	RT
$(I_{or}/I_{oc} = 10)$ VA30 284 46.8% \rightarrow (53.2%) 82/174 N.A. 16.4s (fading) RT	_	\/AGG		(22,0)			(
-ID\	$(I_{or}/I_{oc} = 10)$	VA30	284	46.8% →(53.2%)		N.A.	16.4s (fading)	RT
	dB)			(22.270)	(m=0.767)		(

Table F.6.3.5.3.2: Open Loop Diversity Performance for test case 9.2.2A and 9.2.2D demodulation of HS-DSCH (16 QAM, H-Set 1, 2, 3)

Open Loop Diversity			Relative test requirement	Test limit expressed as No of	Min No of samples	Test time in s	BL /
Performance			(normalized to	events/min No of	Samples	Mandatory if	RT
16 QAM	H-SET		ideal=777 kbps for	samples for H-SET	(number of	fading	
H-Set 1/2/3	require	te Test	H-SET 1)	1, 2, 3	events to pass)		
		(bps)				Informative	
Test number	(1)	wp3)	No of events/No of	(Bad DUT factor)	Mandatory if	and approx. if	
TOST Hamber			samples in %		applicable	statistical	
			BL → (RT)	_			
1		295	62% →(38%)	66/203	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	PA3			(m=0.715)			
	17.0	463	40.4%	82/176	N.A.	164s (fading)	BL
dB)				(M=1.306)			
2		24	96.9% →(3.1%)	64/2500	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	PB3			(m=1/1.5)			
	FBS	243	68.7% →(31.3%)	60/227	N.A.	164s (fading)	RT
dB)				(m=0.695)			
3		35	95.5% →(4.5%)	63/1695	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc}=10$	VA30			(m=1/1.5)			
	VASU	251	67.7% →(32.3%)	61/223	N.A.	16.4s (fading)	RT
dB)				(m=0.698)			

Table F.6.3.5.3.3: Open Loop Diversity Performance for test case 9.2.2B demodulation of HS-DSCH (QPSK, H-Set 4)

Open Loop			Relative test	Test limit	Min No of	Test time in s	BL
Diversity			requirement	expressed as No of	samples		/
Performance	Absolute Test requirement		(normalized to	events/min No of		Mandatory if	RT
QPSK	requirement		ideal=534 kbps)	samples	(number of	fading	
H-Set 4			. ,	,	events to pass)		
	(K	(bps)	No of events/No of	(Bad DUT factor)	. ,	Informative	
Test number			samples in %		Mandatory if	and approx. if	
			$BL \rightarrow (RT)$		applicable	statistical	
1		70	86.9% →(13.1%)	59/544	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0$	PA3			(m=1/1.5)			
	FAS	171	68% →(32%)	61/225	N.A.	164s (fading)	RT
dB)				(m=0.697)		-	
2		14	97.4% →(2.6%)	64/2982	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0)$	PB3			(m=1/1.5)		-	
	F 153	150	71.9% → (28.1%)	59/250	N.A.	164s (fading)	RT
dB)				(m=0.687)			
3		11	97.04% →(2.06%)	65/3819	3819	23s (stat)	RT
$(\hat{I}_{or}/I_{oc}=0)$	VA30			(m=1/1.5)	(≥65)		
0, 00	V A30	156	70.8% →(29.2%)	60/243	N.A.	16.4s (fading)	RT
dB)				(m=0.69)			
1		369	30.9%	69/188	N.A.	164s (fading)	BL
$(\hat{I}_{or}/I_{oc} = 10)$	PA3			(M=1.372)			
	1 73	471	11.7%	58/400	N.A.	164s (fading)	BL
dB)				(M=1.497)			
2		180	66.3% →(33.7%)	63/220	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$	PB3			(m=0.702)			
	1 03	276	48.3% →(51.7%)	79/173	N.A.	164s (fading)	RT
dB)				(m=0.762)			
3		184	65.5% →(34.5%)	62/211	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	VA30			(m=0.704)			
	V 730	285	46.6% →(53.4%)	81/171	N.A.	16.4s (fading)	RT
dB)				(m=0.768)			

Table F.6.3.5.3.4: Open Loop Diversity Performance for test case 9.2.2B demodulation of HS-DSCH (QPSK, H-Set 5)

Open Loop			Relative test	Test limit	Min No of	Test time in s	BL
Diversity			requirement,	expressed as No of	samples		/
Performance	Absolute Test		normalized to	events/min No of		Mandatory if	RT
QPSK	requirement		ideal=801 kbps	samples	(number of	fading	
H-Set 5			·	·	events to pass)		
	(K	bps)	No of events/No of	(Bad DUT factor)		Informative	
Test number			samples in %		Mandatory if	and approx. if	
			$BL \rightarrow (RT)$		applicable	statistical	
1			85.5% →(14.5%)	59/492	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0)$	PA3	116		(m=0.667)			
	FAS		66.27% →(33.73%)	62/216	N.A.	164s (fading)	RT
dB)		270		(m=0.702)			
2			96.25% →(3.75%)	65/2100	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0)$	PB3	30		(m=1/1.5)			
	F B 3		71.14% → (28.86%)	58/243	N.A.	164s (fading)	RT
dB)		231		(m=0.689)			
3			97.13% →(2.87%)	64/2741	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0)$	VA30	23		(m=1/1.5)			
	V A30		69.64% →(30.36%)	60/234	N.A.	16.4s (fading)	RT
dB)		243		(m=0.693)			
1			29.67%	68/194	N.A.	164s (fading)	BL
$(\hat{I}_{or}/I_{oc} = 10)$	PA3	563		(M=1.381)			
	1 73		10.93%	58/428	N.A.	164s (fading)	BL
dB)		713		(M=1.499)			
2			65.65% →(34.35%)	64/212	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	PB3	275		(m=0.704)			
	1 03		48.66% →(51.34%)	77/170	N.A.	164s (fading)	RT
dB)		411		(m=0.76)			
3			64.9% →(35.1%)	63/211	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	VA30	281		(m=0.706)			
	V /\30		46.78% →(53.22%)	81/172	N.A.	16.4s (fading)	RT
dB)		426		(m=0.767)			

Table F.6.3.5.3.5: Open Loop Diversity Performance for test case 9.2.2C demodulation of HS-DSCH (QPSK, H-Set 1, 2, 3) and test case 9.2.2E

Open Loop			Relative test	Test limit	Min No of	Test time in s	BL
Diversity			requirement	expressed as No of	samples		/
Performance	H-SET	1	(normalized to	events/min No of		Mandatory if	RT
QPSK	Absolute Test requirement		ideal=534 kbps for	samples for H-SET	(number of	fading	
H-Set 1/2/3			H-SET 1)	1, 2, 3	events to pass)		
		(bps)				Informative	
Test number	(1)	ups)	No of events/No of	(Bad DUT factor)	Mandatory if	and approx. if	
restriumber			samples in %		applicable	statistical	
			$BL \rightarrow (RT)$				
1		197	63.09% →	64/203	N.A.	164s (fading)	
•	PA3		(36.91%)	(m = 0.712)			RT
$(\hat{I}_{or}/I_{oc}=0$	PAS	330	38.16% →	80/181	N.A.	164s (fading)	
dB)			(61.84%)	(M = 1.321)			BL
2		152	71.52% →	59/247	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc}=0)$	PB3		(28.48%)	(m = 0.688)		-	RT
	F 153	251	52.97% →	73/179	N.A.	164s (fading)	
dB)			(47.03%)	(m = 0.745)			RT
3		164	69.27% →	60/232	N.A.	16.4s (fading)	
$(\hat{I}_{or}/I_{oc}=0$	VA30		(30.73%)	(m = 0.694)			RT
	V A30	261	51.09% →	75/176	N.A.	16.4s (fading)	
dB)			(48.91%)	(m = 0.751)			RT
1		268	49.78% →	101/181	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PA3		(50.22%)	(M = 1.246)			BL
	PAS	407	23.74% →	62/217	N.A.	164s (fading)	
dB)			(76.26%)	(M = 1.424)		-	BL
2		183	65.71% →	62/213	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PB3		(34.29%)	(m = 0.704)		-	RT
	FD3	288	46.03% →	93/178	N.A.	164s (fading)	
dB)			(53.97%)	(M = 1.269)			BL
3		197	63.09% →	64/203	N.A.	16.4s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	VA30		(36.91%)	(m = 0.712)			RT
	VASU	307	42.47% →	87/178	N.A.	16.4s (fading)	
dB)			(57.53%)	(M = 1.292)			BL

Table F.6.3.5.3.6: Open Loop Diversity Performance for test case 9.2.2C demodulation of HS-DSCH (16QAM, H-Set 1, 2, 3) and test case 9.2.2E

Open Loop			Relative test	Test limit	Min No of	Test time in s	BL
Diversity			requirement	expressed as No of	samples		/
Performance	⊔ (SET 1	(normalized to	events/min No of		Mandatory if	RT
16 QAM		lute Test	ideal=777 kbps for	samples for H-SET	(number of	fading	
H-Set 1/2/3		irement	H-SET 1)	1, 2, 3	events to pass)		
						Informative	
Test number	(*	(bps)	No of events/No of	(Bad DUT factor)	Mandatory if	and approx. if	
rest number			samples in %		applicable	statistical	
			$BL \rightarrow (RT)$				
1		340	56.26% →	70/184	N.A.	16.4s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PA3		(43.74%)	(m = 0.733)			RT
	FAS	513	34.01% →	72/180	N.A.	16.4s (fading)	
dB)			(65.99%)	(M = 1.350)			BL
2		251	67.71% →	60/222	N.A.	16.4s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PB3		(32.29%)	(m = 0.698)			RT
	FBS	374	51.89% →	74/177	N.A.	16.4s (fading)	
dB)			(48.11%)	(m = 0.749)			RT
3		280	63.98% →	63/206	N.A.	16.4s (fading)	
	VA30		(36.02%)	(m = 0.709)			RT
$(\hat{I}_{or}/I_{oc}=10$	V A30	398	48.80% →	96/174	N.A.	16.4s (fading)	
dB)			(51.20%)	(M = 1.252)		. 5,	BL

Table F.6.3.5.4.1: Closed Loop Diversity Performance for test case 9.2.3A and 9.2.3D demodulation of HS-DSCH (QPSK, H-Set 1, 2, 3)

Closed Loop			Relative test	Test limit	Min No of	Test time in s	BL
Diversity			requirement	expressed as No of	samples		/
Performance	H-SET 1 Absolute Test		(normalized to	events/min No of	,	Mandatory if	RT
QPSK			ideal=534 kbps for	samples for H-SET	(number of	fading	
H-Set 1/2/3		irement	H-SET 1)	1, 2, 3	events to pass)	_	
						Informative	
Test number	(1)	(bps)	No of events/No of	(Bad DUT factor)	Mandatory if	and approx. if	
restriumber			samples in %		applicable	statistical	
			BL → (RT)				
1		118	77.89% → (22.11%)	58/315	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0$	PA3			(m=0.674)			
dB)		225	57.84% → (42.16%)	69/189(m=0.728)	N.A.	164s (fading)	RT
2		50	90.63% →(9.37%)	61/787	N.A.	164s (fading)	RT
_	DDO		, ,	(m=1/1.5)		, ,	
$(\hat{I}_{or}/I_{oc}=0)$	PB3	173	67.58% →(32.42%)	61/222	N.A.	164s (fading)	RT
dB)			, ,	(m=0.698)		, ,	
3		47	91.2% →(8.8%)	62/852	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0)$	VA30			(m=1/1.5)			
	VASU	172	67.77% →(32.23%)	61/223	N.A.	16.4s (fading)	RT
dB)				(m=0.698)			
1		399	25.23%	63/207	N.A.	164s (fading)	BL
$(\hat{I}_{or}/I_{oc} = 10)$	PA3			(M=1.413)			
	1 73	458	14.18%	57/325	N.A.	164s (fading)	BL
dB)				(M=1.487)			
2		199	62.71% → (37.29%)	65/204	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	PB3			(m=0.713)			
	1 00	301	43.6%	88/180	N.A.	164s (fading)	BL
dB)				(M=1.285)			
3		204	61.77% →(38.23%)	65/198	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	VA30			(m=0.716)			
	7,100	305	42.85%	85/173	N.A.	16.4s (fading)	BL
dB)				(M=1.29)			

Table F.6.3.5.4.1A: Closed Loop Diversity Performance for test case 9.2.3C demodulation of HS-DSCH (QPSK, H-Set 1, 2, 3), type 1 and test case 9.2.3E

Closed Loop Diversity Performanc e QPSK H-Set 1/2/3 Test number	H-SET 1 Absolute Test requirement (kbps)		Relative test requirement (normalized to ideal=534 kbps for H-SET 1) No of events/No of samples in % BL → (RT)	Test limit expressed as No of events/min No of samples for H- SET 1, 2, 3 (Bad DUT factor)	Min No of samples (number of events to pass) Mandatory if applicable	Test time in s Mandatory if fading Informative and approx. if statistical	BL / RT
$\begin{array}{c c} & 1 \\ & \hat{I} & I & -0 \end{array}$	PA3	242	54.7% →(45.3%)	71/180 (m=0.739)	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 0$ dB)	FAS	369	30.9%	86/239(M=1.327)	N.A.	164s (fading)	RT
$2 \qquad (\hat{I}_{or}/I_{oc} = 0)$	PB3	170	68.2% →(31.8%)	53/199 (m=0.679)	N.A.	164s (fading)	RT
$(I_{or}/I_{oc} = 0$ $dB)$	PB3	272	49.1% →(50.9%)	78/174 (m=0.759)	N.A.	164s (fading)	RT
$3 \qquad (\hat{I}_{or}/I_{oc} = 0)$	VA30	172	67.8% →(32.2%)	62/227 (m=0.698)	N.A.	16.4s (fading)	RT
$(I_{or}/I_{oc} = 0$ $dB)$	VASU	270	49.4% →(50.6%)	78/175 (m=0.758)	N.A.	16.4s (fading)	RT
1 (1)	DAG	297	44.4.%	88/173 (M=1.28)	N.A.	164s (fading)	BL
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PA3	410	23.2%	60/213 (M=1.434)	N.A.	164s (fading)	BL
2	DD 0	194	63.7% →(36.3%)	63/203 (m=0.71)	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PB3	308	42.3%	84/173 (M=1.293)	N.A.	164s (fading)	BL
3	1/400	204	61.77% →(38.23%)	65/198 (m=0.716)	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	VA30	315	41.0%	80/169 (M=1.302)	N.A.	16.4s (fading)	BL

Table F.6.3.5.4.2: Closed Loop Diversity Performance for test case 9.2.3A and 9.2.3D demodulation of HS-DSCH (16 QAM, H-Set 1, 2, 3)

Closed Loop Diversity			Relative test requirement	Test limit expressed as No of	Min No of samples	Test time in s	BL /
Performance 16 QAM		SET 1	(normalized to ideal=777 kbps for	events/min No of samples for H-SET	(number of	Mandatory if fading	RT
H-Set 1/2/3		lute Test irement	H-SET 1)	1, 2, 3	events to pass)		
Test number	requirement (kbps)		No of events/No of samples in % BL → (RT)	(Bad DUT factor)	Mandatory if applicable	Informative and approx. if statistical	
1		361	53.56% →(46.44%)	73/180 (m=0.743)	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PA3	500	35.68%	74/177 (M=1.338)	N.A.	164s (fading)	BL
2	PB3	74	90.48% →(9.52%)	62/788 (m=1/1.5)	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PB3	255	67.2% →(32.8%)	61/219 (m=0.7)	N.A.	164s (fading)	RT
3		84	89.2% →(10.8%)	61/683	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc}=10$	VA30	254	67.32% →(32.68%)	(m=1/1.5) 61/220	N.A.	16.4s (fading)	RT
dB)				(m=0.699)			

Table F.6.3.5.4.2A: Closed Loop Diversity Performance for test case 9.2.3C demodulation of HS-DSCH (16 QAM, H-Set 1, 2, 3), type 1 and test case 9.2.3E

Closed Loop Diversity Performance 16 QAM H-Set 1/2/3	Abso	SET 1	Relative test requirement (normalized to ideal=777 kbps for H-SET 1)	Test limit expressed as No of events/min No of samples for H-SET 1, 2, 3	Min No of samples (number of events to pass)	Test time in s Mandatory if fading	BL / RT
Test number	requirement (kbps)		No of events/No of samples in % BL → (RT)	(Bad DUT factor)	Mandatory if applicable	Informative and approx. if statistical	
1	D.4.0	376	51.6% →(48.4%)	75/177 (m=0.75)	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PA3	532	31.5%	72/193 (M=1.368)	N.A.	164s (fading)	BL
2	DDQ	267	65.6% →(34.4%)	62/212 (m=0.704)	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	PB3	393	49.4% →(50.6%)	78/175 (m=0.758)	N.A.	164s (fading)	RT
3	\/A20	279	64.1% →(35.9%)	63/206 (m=0.708)	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10$ dB)	VA30	404	48% →(52%)	79/172 (m=0.763)	N.A.	16.4s (fading)	RT

Table F.6.3.5.4.3: Closed Loop Diversity Performance for test case 9.2.3B demodulation of HS-DSCH (QPSK, H-Set 4)

Closed Loop			Relative test	Test limit	Min No of	Test time in s	BL
Diversity			requirement	expressed as No of	samples		/
Performance	Absolute Test		(normalized to	events/min No of		Mandatory if	RT
QPSK	Absolute Test requirement		ideal=534 kbps)	samples	(number of	fading	
H-Set 4			' '	'	events to pass)	J	
	(K	bps)	No of events/No of	(Bad DUT factor)	,	Informative	
Test number			samples in %	,	Mandatory if	and approx. if	
			BL → (RT)		applicable	statistical	
1		114	78.64% →(21.36%)	58/327	N.A.	164s (fading)	RT
· ·	DAG		,	(m=0.673)		(0,	
$(\hat{I}_{or}/I_{oc}=0$	PA3	223	58.21% →(41.79%)	69/191	N.A.	164s (fading)	RT
dB)			((m=0.727)		3,	
2		43	91.94% →(8.06%)	62/930	N.A.	164s (fading)	RT
	DDO		, ,	(m=1/1.5)		, ,	
$(\hat{I}_{or}/I_{oc}=0)$	PB3	167	68.71% →(31.29%)	60/227	N.A.	164s (fading)	RT
dB)			,	(m=0.695)		(0,	
3		40	92.5% →(7.5%)	63/1017	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0)$	VA30			(m=1/1.5)			
	VA30	170	68.14% →(31.86%)	61/226	N.A.	16.4s (fading)	RT
dB)				(m=0.697)			
1		398	25.42%	63/206	N.A.	164s (fading)	BL
$(\hat{I}_{or}/I_{oc} = 10)$	PA3			(M=1.412)			
	PAS	457	14.37%	57/321	N.A.	164s (fading)	BL
dB)				(M=1.486)			
2		196	63.27 →(36.73%)	64/204	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	PB3			(m=0.711)			
	PDS	292	45.28% →(54.72%)	85/175	N.A.	164s (fading)	RT
dB)				(m=0.773)			
3		199	62.71% →(37.29%)	65/204	N.A.	16.4s (fading)	RT
_	VA30			(m=0.713)			
$(\hat{I}_{or}/I_{oc}=10$	VA30	305	42.85%	85/173	N.A.	16.4s (fading)	BL
dB)				(M=1.29)			

Table F.6.3.5.4.4: Closed Loop Diversity Performance for test case 9.2.3B demodulation of HS-DSCH (QPSK, H-Set 5)

Closed Loop			Relative test	Test limit	Min No of	Test time in s	BL
Diversity	Absolute Test requirement		requirement	expressed as No of	samples		/
Performance			(normalized to	events/min No of	•	Mandatory if	RT
QPSK	requirement		ideal=801 kbps)	samples	(number of	fading	
H-Set 5					events to pass)	3	
	(K	(bps	No of events/No of	(Bad DUT factor)	,	Informative	
Test number			samples in %	,	Mandatory if	and approx. if	
			BL → (RT)		applicable	statistical	
1			77.89% → (22.11%)	58/315	N.A.	164s (fading)	RT
	PA3	177	, ,	(m=0.674)		, ,	
$(\hat{I}_{or}/I_{oc}=0$	PAS		57.78% →(42.22%)	68/186	N.A.	164s (fading)	RT
dB)		338		(m=0.728)			
2			90.63% →(9.37%)	61/787	N.A.	164s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0)$	PB3	75		(m=1/1.5)			
	FD3		67.52% →(32.48%)	62/225	N.A.	164s (fading)	RT
dB)		260		(m=0.699)			
3			91.13% →(8.87%)	62/846	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc}=0)$	VA30	71		(m=1/1.5)			
	VASU		67.77% →(32.23%)	61/223	N.A.	16.4s (fading)	RT
dB)		258		(m=0.698)			
1			25.17%	64/211	N.A.	164s (fading)	BL
$(\hat{I}_{or}/I_{oc} = 10)$	PA3	599		(M=1.413)			
	1 73		14.18%	57/325	N.A.	164s (fading)	BL
dB)		687		(M=1.487)			
2			62.65% → (37.35%)	64/200	N.A.	164s (fading)	RT
$(\hat{I}_{cr}/I_{cc} = 10)$	PB3	299		(m=0.713)			
0, 00	1 00		43.54%	87/174	N.A.	164s (fading)	BL
dB)		452		(M=1.285)			
3			61.77% →(38.23%)	65/198	N.A.	16.4s (fading)	RT
$(\hat{I}_{or}/I_{oc} = 10)$	VA30	306		(m=0.716)			
	V // JU		42.79%	86/175	N.A.	16.4s (fading)	BL
dB)		458		(M=1.29)			

Table F.6.3.5.4.5: Closed Loop Diversity Performance for test case 9.2.3D demodulation of HS-DSCH (QPSK, H-Set 6)

Closed Loop Diversity			Relative test requirement	Test limit expressed as No of	Min No of samples	Test time in s	BL /
Performance	Absolute Test requirement (kbps)		(normalized to	events/min No of	·	Mandatory if	RT
QPSK			ideal=3219 kbps)	samples	(number of	fading	
H-Set 6				·	events to pass)	-	
	(,	mh2)	No of events/No of	(Bad DUT factor)		Informative	
Test number			samples in %		Mandatory if	and approx. if	
			$BL \rightarrow (RT)$		applicable	statistical	
1			52.28% →	74/178	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10)$	PB3	1536	(47.72%)	(m = 0.747)			RT
dB)							

Table F.6.3.5.4.6: Closed Loop Diversity Performance for test case 9.2.3D demodulation of HS-DSCH (16QAM, H-Set 6)

Closed Loop			Relative test	Test limit	Min No of	Test time in s	BL
Diversity	Absolute Test requirement (kbps)		requirement	expressed as No of	samples		/
Performance			(normalized to	events/min No of		Mandatory if	RT
16QAM			ideal=4689 kbps)	samples	(number of	fading	
H-Set 6					events to pass)		
	(r	(ops)	No of events/No of	(Bad DUT factor)		Informative	
Test number			samples in %		Mandatory if	and approx. if	
			$BL \rightarrow (RT)$		applicable	statistical	
1	PB3	1154	75.39% →	57/280	N.A.	164s (fading)	
(\hat{I}_{or}/I_{oc} = 10			(24.61%)	(m = 0.679)			RT
dB)							

Table F.6.3.5.4.7: HS-SCCH-less demodulation of HS-DSCH for test case 9.5.1 (QPSK, H-Set 7))

HS-SCCH- less	Absolute Test requirement		Relative test requirement	Test limit expressed as No of	Min No of samples	Test time in s	BL /
demodulation of HS-DSCH			(normalized to ideal=TBD kbps)	events/min No of samples	(number of	Mandatory if fading	RT
QPSK H-Set 7		ps)	No of events/No of	(Bad DUT factor)	events to pass)	Informative	
Test number			samples in % BL → (RT)		Mandatory if applicable	and approx. if statistical	
$ \begin{array}{c} 1 \\ (\hat{I}_{or}/I_{oc} = 0 \\ \text{dB}) \end{array} $	Case 8	19.9	47.35% → (52.65%)	91/170 (M = 1.26)	N.A.	16.4s (fading)	BL

Table F.6.3.5.4.8: HS-SCCH-less demodulation of HS-DSCH for test case 9.5.1A (Enhanced requirement type 1, QPSK, H-Set 7))

me in s	BL
	/
atory if	RT
ding	
mative	
•	
(fading)	BL
r	datory if ding mative pprox. if istical (fading)

Table F.6.3.5.4.9: HS-DSCH and HS-SCCH reception in CELL-FACH state

9.6.1 Single link HS-DSCH demodulation performance in CELL- FACK QPSK H-Set 3	Absolut requirer SDL		No of events/No of samples in % Error Ratio(ER) → (Success Ratio(SR))	Test limit expressed as No of events/min No of samples (Bad DUT factor)	Min No of samples (number of events to pass) Mandatory if applicable	Test time in s Mandatory if fading Informative and approx. if statistical	ER / SR
$(\hat{I}_{or}/I_{oc} = 0$ dB)	VA30	0.82	82% → (18%)	57/382 (m = 0.668)	382 (>=57)	30.5s	SR
9.6.2 (HS-DCCH) $(\hat{I}_{or}/I_{oc} = 0$ dB)	VA30	0.01	1% → (99%)	65/5247 (M = 1.5)	5247 (<=65)	420s	ER

Table F.6.3.5.4.9: MIMO Performance for test case 9.2.4A (FRC , H-Set 9)

MIMO			Relative test	Test limit	Min No of	Test time in s	BL
Performance			requirement	expressed as No of	samples		/
			(normalized to	events/min No of	·	Mandatory if	RT
H-Set 9		ite Test	ideal=13510 kbps)	samples	(number of	fading	
	require		, ,	,	events to pass)]	
	(F	kbps)	No of events/No of	(Bad DUT factor)		Informative	
Test number			samples in %	(200 20 : 100101)	Mandatory if	and approx. if	
			BL → (RT)		applicable	statistical	
1	PA3	5563	55.8% → (41.2%)	68/192*	N.A.	164s (fading)	
, ÷ , × , 40	1710	0000	33.570 7 (41.270)	(m = 0.725)	14.71.	1043 (lading)	RT
$(\hat{I}_{or}/I_{oc} = 10$				(111 – 0.723)			17.1
dB) 2							
2	VA3	4347	67.8% → (32.2%)	61/225*	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc} = 10$			·	(m = 0.679)			RT
				, ,			
dB)	.1.3	L					
	^)।	nominator a	and denominator by its	own are irrelevant, only	y the ratio is relevai	nt.	
	1						
			Relative test	Test limit	Min No of	Test time in s	BL
MIMO			requirement	expressed as No of	samples		/_
Performance	Ahsolu	te Test	(normalized to	events/min No of		Mandatory if	RT
	require		ideal=8650 kbps)	samples	(number of	fading	
H-Set 9		(bps)			events to pass)		
	(1)	юрз)	No of events/No of	(Bad DUT factor)		Informative	
Test number			samples in %		Mandatory if	and approx. if	
			$BL \rightarrow (RT)$		applicable	statistical	
	PA3	3933	54.5% → (45.5%)	71/180	N.A.	164s (fading)	
3				(m = 0.739)			RT
$(\hat{I}_{or}/I_{oc} = 6)$							
dB)							
4	VA3	3011	65.2% → (34.8%)	62/210	N.A.	164s (fading)	
$(\hat{I}_{or}/I_{oc}=6$,	(m = 0.705)			RT
dB)							

F.6.4 Statistical testing of performance requirement (E-DCH and MBMS)

F.6.4.1 Test Method

Each test is performed in the following manner:

- a) Setup the required test conditions.
- b) Measure the E-HICH, the E-RGCH and the E-AGCH repeated times. The results, measured, are summarized to:

a bad result, if the measured E-HICH returns a missed ACK or a false ACK or if the E_RGCH test returns a missed HOLD or a missed UP/DOWN or a missed DOWN or if the E-AGCH test returns a missed detection in the relevant test.

a good result, otherwise.

- c) Record the number of valid results (ns), tested, and the number of bad results (ne)
- d) Stop the test at an early pass or an early fail event.
- e) Once the test is stopped, decide according to the pass fail decision rules

F.6.4.2 Bad Result Ratio (ER)

The Bad Result Ratio (ER) is defined as the ratio of bad results (ne) to all valid results (ns).

(1-ER is the success ratio)

F.6.4.3 Mapping of E-DCH and MBMS tests to RRM tests (F.6.2) and HSDPA tests (F.6.3)

The test design and the explanations for the RRM tests in F.6.2.4 to F.6.2.7 are valid also for the E-DCH and MBMS test as long as the error ratio for minimum requrements is ≤ 0.1 .

The test design and the explanations for the HSDPA tests in F.6.3.3 to F.6.3.4 are partly valid also for the E-DCH test as long as the error ratio for minimum requrements is > 0.1.

F.6.4.4 Test conditions for E-DCH tests and MBMS

Table F.6.4.4: Test conditions for a E-DCH and MBMS tests

Type of test	Mini mum requi reme nt (ER)	Testlimit TL (ER)= Minimum requirem ent (ER)x TL TL	Targe t numb er of bad result s	Prob that good unit will fail = Prob that bad unit will pass [%]	Bad unit factor M	Mini mum Test time [s] Note
Detection of E-DCH HARQ ACK Indicator Channel (E-						
HICH)						
10.2.1.1 Single link performance (10ms TTI)	0.04	4.000	454		4.5	10.4
Missed ACK probability (VA30, Test 1)	0.01	1.236	154	5	1.5	16.4
False ACK probability (VA30, Test 2)Note 2)	0.5	1.127	NA	5	1.245	16.4
10.2.1.2 Single link performance (2ms TTI)	0.04	4.000	454	_	4.5	40.4
Missed ACK probability (VA30, Test 1)	0.01	1.236	154	5	1.5	16.4
False ACK probability (VA30, Test 2)Note 2)	0.5	1.127	NA	5	1.245	16.4
Detection in Inter-Cell Handover conditions						
10.2.2.1.1 RLS not containing the Serving E-DCH cell (10ms TTI).						
Missed ACK probability (VA30, Test1)	0.05	1.236	154	5	1 5	16.4
False ACK probability (VA30, Test1)	2E-4	1.236	154	5	1.5 1.5	NA
10.2.2.1.2 RLS not containing the Serving E-DCH cell	ZE-4	1.230	154	5	1.5	INA
(2ms TTI)						
Missed ACK probability (VA30, Test 1)	0.05	1.236	154	5	1.5	16.4
False ACK probability (VA30, Test 1)	2E-4	1.236	154	5	1.5	NA
10.2.2.2.1 RLS containing the Serving E-DCH cell	ZL-4	1.230	134	3	1.0	INA
(10ms TTI)						
Missed ACK probability (Test 1, VA30)	0.05	1.236	154	5	1.5	16.4
False ACK probability (Test 2,PA3)	0.00	1.236	154	5	1.5	164s
False ACK probability (Test 3, VA120)	0.1	1.236	154	5	1.5	4.1
10.2.2.2.2 RLS containing the Serving E-DCH cell	0.1	1.200	101	J	1.0	
(2ms TTI)						
Missed ACK probability (Test 1, VA30)	0.05	1.236	154	5	1.5	16.4
False ACK probability (Test 2, PA3)	0.1	1.236	154	5	1.5	164
False ACK probability (Test 3, VA120)	0.1	1.236	154	5	1.5	4.1
Detection of E-DCH Relative Grant Channel (E-RGCH)						
10.3.1.1 Single link performance (10ms TTI)						
Missed UP/DOWN (VA30, Test 1)	0.05	1.236	154	5	1.5	16.4
Missed HOLD (VA30,Test 2)	0.1	1.236	154	5	1.5	16.4
10.3.1.2 Single link performance (2ms TTI)						
Missed UP/DOWN (VA30, Test 1)	0.05	1.236	154	5	1.5	16.4
Missed HOLD (VA30, Test 2)	0.1	1.236	154	5	1.5	16.4
10.3.2 Detection in Inter-Cell Handover conditions						
Missed HOLD probability (Test 1)	0.005	1.236	154	5	1.5	16.4
Missed DOWN probability (Test 2)	0.05	1.236	154	5	1.5	16.4
10.4 Demodulation of E-DCH Absolute Grant Channel (E-AGCH						
Missed detection probability (Test 1)	0.01	1.236	154	5	1.5	16.4
11.2 Demodulation of MTCH	0.1	1.236	154	5	1.5	164
11.2A Demodulation of MTCH - Enhanced Performance	0.1	1.236	154	5	1.5	164
Requirements Type 1						
11.3 Demodulation of MTCH and cell identification Note 1) The minimum test time due to propagation condi	0.05	1.236	154	5	1.5	164

Note 1) The minimum test time due to propagation conditions is constant and overrides the test time due to statistical reasons. The test time due to statistical reasons is variable and depends on the quality of the DUT.

Justification is given in clause F.6.1.6.

Note 2) No early decision is designed in this test. Sample for 16.4 s. Then decide the ER against the TL. The limit ratio is 102/181=0.563536

Annex G (normative): Environmental conditions

G.1 General

This normative annex specifies the environmental requirements of the UE. Within these limits the requirements of the present documents shall be fulfilled.

G.2 Environmental requirements

The requirements in this clause apply to all types of UE(s)

G.2.1 Temperature

The UE shall fulfil all the requirements in the full temperature range of:

Table G.2.1.1

+15°C to + 35°C	for normal conditions (with relative humidity of 25 % to 75 %)
-10°C to + 55°C	for extreme conditions (see IEC publications 68-2-1 and 68-2-2)

Outside this temperature range the UE, if powered on, shall not make ineffective use of the radio frequency spectrum. In no case shall the UE exceed the transmitted levels as defined in TS 25.101 [1] for extreme operation.

Some tests in the present document are performed also in extreme temperature conditions. These test conditions are denoted as TL (temperature low, -10*C) and TH (temperature high, +55*C).

G.2.2 Voltage

The UE shall fulfil all the requirements in the full voltage range, i.e. the voltage range between the extreme voltages.

The manufacturer shall declare the lower and higher extreme voltages and the approximate shutdown voltage. For the equipment that can be operated from one or more of the power sources listed below, the lower extreme voltage shall not be higher, and the higher extreme voltage shall not be lower than that specified below.

Table G.2.2.1

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

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 [1] for extreme operation. In particular, the UE shall inhibit all RF transmissions when the power supply voltage is below the manufacturer declared shutdown voltage.

Some tests in the present document are performed also in extreme voltage conditions. These test conditions are denoted as VL (lower extreme voltage) and VH (higher extreme voltage).

G.2.3 Vibration

The UE shall fulfil all the requirements when vibrated at the following frequency/amplitudes:

Table G.2.3.1

Frequency	ASD (Acceleration Spectral Density) random vibration
5 Hz to 20 Hz	$0.96 \text{ m}^2/\text{s}^3$
20 Hz to 500 Hz	0.96 m ² /s ³ at 20 Hz, thereafter –3 dB / Octave

Outside the specified frequency range the UE, if powered on, shall not make ineffective use of the radio frequency spectrum. In no case shall the UE exceed the transmitted levels as defined in TS 25.101 [1] for extreme operation.

G.2.4 Specified frequency range

The manufacturer shall declare, which of the frequency bands defined in clause 4.2 is supported by the UE.

Some tests in the present document are performed also in low, mid and high range of the operating frequency band of the UE. The UARFCN's to be used for low, mid and high range are defined in TS 34.108 [3] clause 5.1.1.

For GSM frequency bands see TS 51.010-1 [25]. The test frequencies depend on the GSM bands supported by the terminal (according to PICS/PIXIT).

Annex H (normative): UE Capabilities (FDD)

For UE capabilities regarding FDD refer to TS 25.306.

H.1 Void

H.2 Void

Annex I (normative): Default Message Contents

This Annex contains the default values of common messages, other than those described in TS 34.108 [3]. The messages are primarily concerning the RRM test cases in clause 8 and unless indicated otherwise in specific test cases, shall be transmitted and checked by the system simulator. In this Annex, decimal values are normally used. However, sometimes, a hexadecimal value, indicated by an "H", or a binary value, indicated by a "B" is used.

Contents of MEASUREMENT REPORT message for Intra frequency test cases

Information Element	Value/remark	Version
Message Type		
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Measurement identity Measured Results	1	
Intra-frequency measured results list Cell measured results		
- Cell Identity - Cell synchronisation information	Not present	
- Tm	If reporting of "Tm" measurement is configured then check that this IE is present. If reporting of "Tm" measurement is not configured then no check is needed.	
- OFF	If reporting of "OFF" measurement is configured then check that this IE is present. If reporting of "OFF" measurement is not configured then no check is needed.	
- CHOICE mode - Primary CPICH info	FDD Checked that this IE is present	
- Primary scrambling code	See Annex K and TS 34.108 [3] section 6.1.4	
- CPICH Ec/N0	If reporting of "CPICH Ec/N0" measurement is configured then check that this IE is present. If reporting of "CPICH Ec/N0" measurement is not configured then no check is needed.	
- CPICH RSCP	If reporting of "CPICH RSCP" measurement is configured then check that this IE is present. If reporting of "CPICH RSCP" measurement is not configured then no check is needed.	
- Delta _{CPICH RSCP}	If reporting of "CPICH RSCP" measurement is configured this IE may be present	Rel-5
- Pathloss Measured results on RACH	This IE does not need to be checked. If reporting of "Measured results on RACH" is configured then check that this IE is present. If reporting of "Measured results on RACH" measurement is not configured then no check is	
Additional measured results Event results	needed. This IE does not need to be checked. If reporting of "Event results" is configured then check that this IE is present. If reporting of "Event results" measurement is not configured then no check is needed.	

Contents of MEASUREMENT REPORT message for Inter frequency test cases

Information Element	Value/remark
Message Type	
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent.
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity Measured Results	2
- Inter-frequency measured results list - UTRA Carrier RSSI	If reporting of "UTRA Carrier RSSI" measurement is configured then check that this IE is present. If reporting of "UTRA Carrier RSSI" measurement is not configured then no check is needed.
 Inter-frequency cell measurement results 	
- Cell measured results - Cell Identity - Cell synchronisation information	Not present
-Tm	If reporting of "Tm" measurement is configured then check that this IE is present. If reporting of "Tm" measurement is
- OFF	not configured then no check is needed. If reporting of "OFF" measurement is configured then check that this IE is present. If reporting of "OFF"
- CHOICE mode	measurement is not configured then no check is needed. FDD
- Primary CPICH info	Checked that this IE is present
- Primary scrambling code - CPICH Ec/N0	See Annex K and TS 34.108 [3] section 6.1.4 If reporting of "CPICH Ec/N0" measurement is configured then check that this IE is present. If reporting of "CPICH Ec/N0" measurement is not configured then no check is
- CPICH RSCP	needed If reporting of "CPICH RSCP" measurement is configured then check that this IE is present. If reporting of "CPICH RSCP" measurement is not configured then no check is
- Pathloss	needed. absent
Measured results on RACH	If reporting of "Measured results on RACH" is configured then check that this IE is present. If reporting of "Measured results on RACH "measurement is not
Additional measured results	configured then no check is needed. This IE does not need to be checked.
Event results	If reporting of "Event results" is configured then check that this IE is present.

Contents of MEASUREMENT REPORT message for inter – RAT test cases

Information Element	Value/remark	Version
Message Type		
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE shall be present	
- Message authentication code	with the values of the sub IEs as stated below. Else, this IE and the sub-IEs shall be absent. This IE is checked to see if it is present. The value is compared against the XMAC-I value	
- RRC Message sequence number	computed by SS. This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Measurement identity	2	
Measured Results		
- Inter-RAT measured results list - CHOICE system - GSM	GSM	
- Measured GSM cells	Checked that this IE is present	
- GSM carrier RSSI	If reporting of "GSM carrier RSSI" measurement is configured then check that this IE is present. If	
- CHOICE BSIC	reporting of "GSM carrier RSSI " measurement is not configured then no check is needed. If reporting of "BSIC verification" measurement is required then check this IE. If reporting of "BSIC verification" measurement is not required then no	
- Non verified BSIC	check is needed.Non verified BSIC If reporting of "BSIC verification" measurement is not required then check this IE. If reporting of "BSIC verification" measurement is required then	
	no check is needed	
- BCCH ARFCN	Checked that this IE is present	
- Observed time difference to GSM cell	This IE does not need to be checked.	R99 and Rel-4 only
Measured results on RACH	If reporting of "Measured results on RACH" is configured then check that this IE is present. If reporting of "Measured results on RACH" measurement is not configured then no check is	. Siny
Additional measured results Event results	needed. This IE does not need to be checked. If reporting of "Event results" is configured then check that this IE is present. If reporting of "Event results" measurement is not configured then no check is needed.	

Contents of RRC CONNECTION SETUP message: UM (Transition to CELL_DCH)

The following information element is exception of TS34.108 [3] for test cases 9.2.4A, 9.3.7A and 9.3.7B.

Information Element	Value/remark	Version
Downlink information for per radio links list		
-Downlink information for each radio links		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	14	

Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)

The following information element is exception of TS34.108 [3] for test cases 9.2.4A, 9.3.7A and 9.3.7B.

Information Element	l Value/remark	Version

Downlink HS-PDSCH Information		
- HS-SCCH Info		
- CHOICE mode	FDD	
- DL Scrambling Code		
- HS-SCCH Channelisation Code Information		
- HS-SCCH Channelisation Code	2	
- HS-SCCH Channelisation Code	3	
Downlink information per radio link list		
- Downlink information for each radio link		
- Downlink DPCH info for each RL		
- DL channelisation code		
- Code number	7	

Contents of Master Information Block PLMN type is the case of GSM-MAP

The following information element is exception of TS34.108 [3] based on monitorlist size for 8.2.3.1, 8.2.3.2, 8.2.3.3, 8.3.4, 8.3.5.3, 8.4.1.1, 8.4.1.2, 8.6.1.1,8.6.1.1A, 8.6.1.2, 8.6.1.2A, 8.6.1.3A, 8.6.1.3A, 8.6.1.4A, 8.6.2.1, 8.6.2.1A, 8.6.2.2, 8.6.2.2A, 8.6.2.3, 8.6.4.1, 8.6.5.1 test cases and based on the maximum SIB repetition period for 8.2.2.1, 8.2.2.2, 8.3.5.1, 8.3.5.2, 8.3.6.1, 8.3.6.2, 8.3.7.1 and 8.3.7.2 test cases.

Information Element	Value/Remark
- SIB_POS	2
- SIB_POS offset info	Not Present
- SIB and SB type	Scheduling Block 1
- SIB_REP	128
- SIB_POS	22
- SIB_POS offset info	Not Present
- SIB and SB type	System Information Type 1
- SIB_REP	128
- SIB_POS	22
- SIB_POS offset info	Not Present
- SIB and SB type	System Information Type 2
- SIB_REP	128
- SIB_POS	20
- SIB_POS offset info	Not Present
- SIB and SB type	System Information Type 3
- SIB_REP	128
- SIB_POS	52
- SIB_POS offset info	Not Present
- SIB and SB type	System Information Type 4
- SIB_REP	128
- SIB_POS	38
- SIB_POS offset info	3
- SIB and SB type	System Information Type 5

Contents of Scheduling Block 1 (FDD)

The following information element is exception of TS34.108 [3] based on SIB repetition period for 8.2.2.1, 8.2.2.2, 8.3.5.1, 8.3.5.2, 8.3.6.1, 8.3.6.2, 8.3.7.1 and 8.3.7.2 test cases.

Information Element	Value/Remark
- References to other system information blocks	
- SIB_REP	128
- SIB_POS	6
- SIB_POS offset info	3
- SIB type SIBs only	System Information Type 6
- SIB_POS	4
- SIB type SIBs only	System Information Type 7
- SEG_COUNT	3
- SIB_REP	128
- SIB_POS	58
- SIB_POS offset info	2
- SIB_OFF	2
- SIB_OFF	2
- SIB type SIBs only	System Information Type 11
- SIB_REP	128
- SIB_POS	26
- SIB_POS offset info	2
- SIB type SIBs only	System Information Type 12
- CHOICE Value tag	Cell Value tag
- Cell Value tag	1
- SIB_REP	128
- SIB_POS	36
- SIB type SIBs only	System Information Type 18

Contents of Scheduling Block 1 (FDD)

The following information element is exception of TS34.108 [3] based on monitorlist size for 8.2.3.1, 8.2.3.2, 8.2.3.3, 8.4.1.1, 8.4.1.2, 8.6.1.1, 8.6.1.1A, 8.6.1.4A, 8.6.2.2, 8.6.2.2A, 8.6.2.3 test cases.

Information Element	Value/Remark
- References to other system information blocks	
- SIB_REP	128
- SIB_POS	6
- SIB_POS offset info	3
- SIB type SIBs only	System Information Type 6
- SIB_POS	4
- SIB type SIBs only	System Information Type 7
- SEG_COUNT	4
- SIB_REP	128
- SIB_POS	54
- SIB_POS offset info	3
- SIB_OFF	4
- SIB_OFF	2
- SIB_OFF	2
- SIB type SIBs only	System Information Type 11
- SIB_REP	128
- SIB_POS	26
- SIB_POS offset info	2
- SIB type SIBs only	System Information Type 12
- CHOICE Value tag	Cell Value tag
- Cell Value tag	1
- SIB_REP	128
- SIB_POS	36
- SIB type SIBs only	System Information Type 18

Contents of System Information Block type 11 (FDD)

The following information element is exception to SIB 11 option A2 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.3.6.3

Information Element	Value/Remark
- Intra-frequency measurement system information	
- New intra-frequency cells	1
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=1
- Intra-frequency measurement quantity	
- CHOICE mode	FDD
- Measurement quantity	CPICH Ec/N0
- Inter-frequency measurement system information	
- New inter-frequency cells	1
- Inter frequency cell id	4
- Frequency info	Same content as specified for Inter-frequency cell id=4
- Cell info	Same content as specified for Inter-frequency cell id=4
- Inter-RAT measurement system information	
- Inter-RAT cell info list	
- New inter-RAT cells	12
- Inter-RAT cell id	11+n (n=0 to 9)
- CHOICE Radio Access Technology	GSM
- GSM	
- Cell individual offset	0
- Cell selection and re-selection info	Not Present
- BSIC	
- Base transceiver Station Identity Code (BSIC)	Chosen arbitrarily by the test house such that it does not collide with BSICs of other Inter-RAT cell ids.
- Band indicator	According to PICS/PIXIT
- BCCH ARFCN	Chosen arbitrarily by the test house such that it does not collide with BCCH ARFCNs of other Inter-RAT cell ids.

The following information element is exception to SIB 11 option A3 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.4.1.1, 8.6.1.1, 8.6.1.1A, 8.6.1.4A.

Information Element	Value/Remark
- Intra-frequency measurement system	
information	
- New intra-frequency cells	24
- Intra-frequency cell id	12+n (n=0 to 17)
- Cell info	Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall not be overlapped values.
- Inter-frequency measurement system	Not Present
information	
- Inter-RAT measurement system information	Not Present

The following information element is exception to SIB 11 option A1 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.4.1.2.

Information Element	Value/Remark
- New intra-frequency cells	18
- Intra-frequency cell id	12+n(n=0 to12)
- Cell info	Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall not be overlapped values.
- Inter-frequency measurement system information	
- New inter-frequency cells	6
- Inter frequency cell id	7
- Frequency info	
- CHOICE mode	FDD
- UARFCN uplink(Nu)	Not present Absence of this IE is equivalent to applying the default duplex distance defined for the operating frequency according to 3GPP TS 25.101 [11].
- UARFCN downlink(Nu)	A different channel as specified in TS34.108 [3] Table 6.1.4 for Cell 1 and for Cell 4 within the currently used UTRA band.
- Cell info	Same content as specified for Inter-frequency cell id=4
- Inter frequency cell id	8+n (n =0 to 1)
- Frequency info	Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4
- Inter-RAT measurement system information	Not Present

Contents of System Information Block type 11 (FDD)

The following information element is exception to SIB 11 option A1 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.6.2.2, 8.6.2.2A, 8.6.2.3.

Information Element	Value/Remark

miormanon ziomoni	value, remain
- New intra-frequency cells	16
- Intra-frequency cell id	12+n (n=0 to 10)
- Cell info	Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall not be overlapped values.
- Inter-frequency measurement system information	
- New inter-frequency cells	8
- Inter frequency cell id	7+n (n =0 to 4)
- Frequency info	Not Present
	Absence of this IE is equivalent to value of the previous
	"frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4
	with the exception that value for Primary scrambling code
	shall not be overlapped values.
- Inter-RAT measurement system information	Not Present

The following information element is exception to SIB11 as specified in TS34.108 [3] for 8.2.2.1, 8.3.5.1, 8.3.5.4, 8.3.6.1, and 8.3.7.1.

Information Element	Value/Remark
- Intra-frequency measurement system information	
- Intra-frequency measurement quantity	
- CHOICE mode	FDD
- Measurement quantity	CPICH Ec/N0

The following information element is exception to SIB 11 option A1 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for tests 8.2.2.2, 8.3.5.2, 8.3.6.2, and 8.3.7.2.

Information Element	Value/Remark
- New intra-frequency cells	3
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=1
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=3
 Intra-frequency measurement quantity 	
- CHOICE mode	FDD
- Measurement quantity	CPICH Ec/N0
- Inter-frequency measurement system information	
- New inter-frequency cells	3
- Inter frequency cell id	4
- Frequency info	Same content as specified for Intra-frequency cell id=4
- Cell info	Same content as specified for Inter-frequency cell id=4
- Inter frequency cell id	5
- Frequency info	Not Present
	Absence of this IE is equivalent to value of the previous
	"frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=5
- Inter frequency cell id	6
- Frequency info	Not Present
	Absence of this IE is equivalent to value of the previous
	"frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=6
- Inter-RAT measurement system information	Not Present

Contents of Scheduling Block 1 (FDD)

The following information element is exception of TS34.108 [3] based on monitorlist size for 8.3.4, 8.3.5.3, 8.6.1.2A, 8.6.1.3A, 8.6.1.3A, 8.6.4.1.

Information Element	Value/Remark
- References to other system information blocks	
- SIB_REP	128
- SIB_POS	6
- SIB_POS offset info	3
- SIB type SIBs only	System Information Type 6
- SIB_POS	4
- SIB type SIBs only	System Information Type 7
- SEG_COUNT	5
- SIB_REP	128
- SIB_POS	54
- SIB_POS offset info	4
- SIB_OFF	4
- SIB_OFF	2
- SIB_OFF	2
- SIB_OFF	8
- SIB type SIBs only	System Information Type 11
- SIB_REP	128
- SIB_POS	26
- SIB_POS offset info	2
- SIB type SIBs only	System Information Type 12
- CHOICE Value tag	Cell Value tag
- SIB_REP	128
- SIB_POS	36
- SIB type SIBs only	System Information Type 18

The following information element is exception to SIB 11 option A2 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.3.4, 8.6.4.1.

Information Element	Value/Remark
- Intra-frequency measurement system information	
- New intra-frequency cells	24
- Intra-frequency cell id	7+n (n=0, 1, 4 to 22)
- Cell info	Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall not be overlapped values.
- Inter-frequency measurement system information	Not present
- Inter-RAT measurement system information	
- Inter-RAT cell info list	
- New inter-RAT cells	6
- Inter-RAT cell id	11+n (n=0 to 3)
- CHOICE Radio Access Technology	GSM
- GSM	
- Cell individual offset	0
- Cell selection and re-selection info	Not Present
- BSIC	
- Base transceiver Station Identity Code (BSIC)	Chosen arbitrarily by the test house such that it does not collide with BSICs of other Inter-RAT cell ids.
- Band indicator	According to PICS/PIXIT
- BCCH ARFCN	Chosen arbitrarily by the test house such that it does not collide with BCCH ARFCNs of other Inter-RAT cell ids.

The following information element is exception to SIB 11 option A2 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.3.5.3.

Information Element	Value/Remark
- Intra-frequency measurement system information	
- New intra-frequency cells	24
- Intra-frequency cell id	7+n (n=0, 1, 4 to 22)
- Cell info	Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall
	not be overlapped values.
- Intra-frequency measurement quantity	
- CHOICE mode	FDD
- Measurement quantity	CPICH Ec/N0
- Inter-frequency measurement system information	Not present
- Inter-RAT measurement system information	
- Inter-RAT cell info list	
- New inter-RAT cells	6
- Inter-RAT cell id	11+n (n=0 to 3)
- CHOICE Radio Access Technology	GSM
- GSM	
- Cell individual offset	0
- Cell selection and re-selection info	Not Present
- BSIC	
- Base transceiver Station Identity Code (BSIC)	Chosen arbitrarily by the test house such that it does not collide with BSICs of other Inter-RAT cell ids.
- Band indicator	According to PICS/PIXIT
- BCCH ARFCN	Chosen arbitrarily by the test house such that it does not collide with BCCH ARFCNs of other Inter-RAT cell ids.

The following information element is exception to SIB11 option A2 as specified in TS34.108 [3] based on monitorlist size for 8.2.3.1, 8.2.3.2 and 8.2.3.3

Information Element	Value/Remark
- Intra-frequency measurement system information	
- Intra-frequency measurement quantity	
- CHOICE mode	FDD
- Measurement quantity	CPICH Ec/N0
- Inter-frequency measurement system information	Not present
- Inter-RAT measurement system information	
- Inter-RAT cell info list	
- Inter-RAT cell id	11+n (n=0 to 9)
- CHOICE Radio Access Technology	GSM
- GSM	
- Cell individual offset	0
- Cell selection and re-selection info	Not Present
- BSIC	
- Base transceiver Station Identity Code (BSIC)	Chosen arbitrarily by the test house such that it does
	not collide with BSICs of other Inter-RAT cell ids.
- Band indicator	According to PICS/PIXIT
- BCCH ARFCN	Chosen arbitrarily by the test house such that it does
	not collide with BCCH ARFCNs of other Inter-RAT cell
	ids.

The following information element is exception to SIB 11 option A3 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.6.1.2, 8.6.1.2A, 8.6.1.3A.

Information Element	Value/Remark
- Intra-frequency measurement system	
information	
- New intra-frequency cells	32
- Intra-frequency cell id	n(n=0, 4, 5, 6, 9, 10 and 12 to 31)
- Cell info	Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall not be overlapped values.
- Inter-frequency measurement system	Not Present
information	
- Inter-RAT measurement system information	Not Present

Contents of Scheduling Block 1 (FDD)

The following information element is exception of TS34.108 [3] based on monitorlist size for 8.6.2.1, 8.6.2.1A, 8.6.5.1 test case.

Information Element	Value/Remark
- References to other system information blocks	
- SIB_REP	128
- SIB_POS	6
- SIB_POS offset info	3
- SIB type SIBs only	System Information Type 6
- SIB_POS	4
- SIB type SIBs only	System Information Type 7
- SEG_COUNT	6
- SIB_REP	128
- SIB_POS	54
- SIB_POS offset info	5
- SIB_OFF	4
- SIB_OFF	2
- SIB_OFF	2
- SIB_OFF	8
- SIB_OFF	4
- SIB type SIBs only	System Information Type 11
- SIB_REP	128
- SIB_POS	26
- SIB_POS offset info	2
- SIB type SIBs only	System Information Type 12

- CHOICE Value tag	Cell Value tag
- Cell Value tag	1
- SEG_COUNT	1
- SIB REP	128
- SIB POS	36
- SIB type SIBs only	System Information Type 18

The following information element is exception to SIB 11 option A1 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.6.2.1, 8.6.2.1A.

Information Element	Value/Remark
- New intra-frequency cells	24
- Intra-frequency cell id	12+n(n=0 to18)
- Cell info	Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall not be overlapped values.
- Inter-frequency measurement system information	
- New inter-frequency cells	16
- Inter frequency cell id	7+n (n =0 to 12)
- Frequency info	Not Present
Absence of this IE is equivalent to value of the previous "frequency info" in the list.	
- Cell info	Same content as specified for Inter-frequency cell id=4 with the exception that value for Primary scrambling code shall not be overlapped values.
- Inter-RAT measurement system information	Not Present

Contents of System Information Block type 11 (FDD)

The following information element is exception to SIB 11 option A2 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.6.5.1.

Information Element	Value/Remark
- New intra-frequency cells	16
- Intra-frequency cell id	12+n(n=0 to12)
- Cell info	Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall not be overlapped values.
- Inter-frequency measurement system information	
- New inter-frequency cells	8
- Inter frequency cell id	25+n (n =0 to 4)
- Frequency info	Not Present
Absence of this IE is equivalent to value of the previous "frequency info" in the list.	
- Cell info	Same content as specified for Inter-frequency cell id=4 with the exception that value for Primary scrambling code shall not be overlapped values.
- Inter-RAT measurement system information	
- New inter-RAT cells	6
- Inter-RAT cell id	11+n (n=0 to 3)
- CHOICE Radio Access Technology	GSM
- GSM	
- Cell individual offset	0
- Cell selection and re-selection info	Not Present
- BSIC	
- Base transceiver Station Identity Code (BSIC)	Chosen arbitrarily by the test house such that it does not collide with BSICs of other Inter-RAT cell ids.
- Band indicator	According to PICS/PIXIT
- BCCH ARFCN	Chosen arbitrarily by the test house such that it does not collide with BCCH ARFCNs of other Inter-RAT cell ids.

The following information element is exception to SIB 11 option A2 as specified in TS34.108 [3] section 6.1.0b based on the monitored list size for 8.7.3a

Information Element	Value/Remark
- Inter-frequency measurement system	Not present
information	
- Inter-RAT measurement system information	
- Inter-RAT cell info list	
- Inter-RAT cell id	11+n (n=0 to 3)
- CHOICE Radio Access Technology	GSM
- GSM	
 Cell individual offset 	0
 Cell selection and re-selection info 	Not Present
- BSIC	
 Base transceiver Station Identity Code 	BSIC(1+n) for n=0, 1 according to 34.108 [3] Table
(BSIC)	6.1.10; for n=2 to 3 chosen arbitrarily by the test house
	such that it does not collide with BSICs of other Inter-
	RAT cell ids
- Band indicator	According to PICS/PIXIT
- BCCH ARFCN	BCCH(1+n) according to Table 8.7.3A.4

Contents of TRANSPORT CHANNEL RECONFIGURATION message for test cases with HSDPA in clauses 5.2A, 5.2AA, 5.2C, 5.7A, 5.9A, 5.10A, 5.13.1AA and 5.13.2A

Information Element	Value/remark	Version
Message Type		
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3	
Integrity check info		
- message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/	
	leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC message sequence number	SS provides the value of this IE, from its	
Titto message sequence number	internal counter.	
Integrity protection mode info	Not Present	
Ciphering mode info	Not Present	
Activation time	Not Present	
New U-RNTI	Not Present	
New C-RNTI	Not Present	
New H-RNTI RRC State indicator	'1010 1010 1010 1010' CELL_DCH	
UTRAN DRX cycle length coefficient	Not Present	
CN information info	Not Present	
URA identity	Not Present	
Downlink counter synchronisation info	Not Present	
UL Transport channel information for all transport		
channels		
- PRACH TFCS	Not Present	
- CHOICE mode	FDD Not Present	
- TFC subset - UL DCH TFCS	Not Present	
- OLDON TPCS - CHOICE TFCI signalling	Normal	
- TFCI Field 1 information	Tromai	
- CHOICE TFCS representation	Complete reconfiguration	
 TFCS complete reconfigure information 		
- CHOICE CTFC Size	Same as used in the call set up.	
- CTFC information	This IE is repeated for TFC numbers used in	
OTEO	the call set up	
- CTFC - Power offset information	Same as used in the call set up.	
- CHOICE Gain Factors	Computed Gain Factors except for the	
STIGIOL SAINT AUGUS	reference TFC (TF1, TF1) when Signalled	
	Gain Factors is used	
- Gain factor βc	Value used in test (Not Present if the	
	CHOICE Gain Factors is set to Computed	
	Gain Factors)	
- Gain factor βd	Value used in test	
	(Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)	
- Reference TFC ID	0	
- CHOICE mode	FDD	
- Power offset P p-m	Not Present	
Added or Reconfigured UL TrCH information list	Not Present	
CHOICE mode	Not Present	
DL Transport channel information common for all	Not Present	
transport channel	Not Propert	
Added or Reconfigured DL TrCH information list Frequency info	Not Present Not Present	
Maximum allowed UL TX power	Not Present	
CHOICE channel requirement	Uplink DPCH info	
- Uplink DPCH power control info		
- CHOICE mode	FDD	
- DPCCH power offset	-80dB	
- PC Preamble	1 frame	
- SRB delay	7 frames	
- Power Control Algorithm	Algorithm1 or as specified in the test	
- TPC step size	Value used in test	
- Δack - Δnack	Value used in test	
	1 3.30 4004 iii 1001	

Information Element	Value/remark	Version
- Ack-Nack repetition factor	3(required for continuous HS-DPCCH signal)	
- CHOICE mode	FDD	
 Scrambling code type 	Long	
 Scrambling code number 	0 (0 to 16777215)	
- Number of DPDCH	Not Present (1)	
- spreading factor	Reference to TS34.121 clause C.2.1	
	Parameter Set	
- TFCI existence	TRUE	
- Number of FBI bit	Not Present(0)	
- Puncturing Limit	1	
CHOICE Mode	Not present	
Downlink HS-PDSCH Information		
- HS-SCCH Info	Not Present	
- Measurement Feedback Info		
- CHOICE mode	FDD	
- POhsdsch	6 dB	
- CQI Feedback cycle, k	4 ms	
- CQI repetition factor	2(required for continuous HS-DPCCH signal)	
- $\Delta_{ extsf{CQI}}$	Value used in test	
- CHOICE mode	FDD (no data)	
Downlink information common for all radio links	Not Present	
Downlink information per radio link list	Not Present	

Contents of ACTIVE SET UPDATE message for test cases with SHO in clauses 7.7.1, 7.7.1A, 7.7.2, and 7.7.3.

ACTIVESET UPDATE message (Radio link addition information)

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources	00 dD	
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources - Radio link addition information	#af Adding Calle	
- Radio link addition information	#of Adding Cells	
- Primary CPICH info		
- Primary scrambling code	Same as adding cell	
- Downlink DPCH info for each RL	Same as adding cell	
- CHOICE mode	FDD	
- Primary CPICH usage for channel	Primary CPICH may be used	
estimation	Timary of forting so dood	
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code		
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
 Scrambling code change 	No code change	
 TPC combination index 	different value for each new cell	
- SSDT Cell Identity	Not Present	R99 and Rel-4
		only
 Closed loop timing adjustment mode 	Not Present	
- TFCI combining indicator	FALSE	R99 and Rel-4 only
- SCCPCH Information for FACH	Not Present	_
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	
- SSDT information	Not Present	R99 and Rel-4
		only

Contents of ACTIVE SET UPDATE message for test cases with SHO in clauses 8.6.1.1, 8.6.1.2, 8.6.1.3, and 8.7.6.1A

ACTIVESET UPDATE message (Radio link addition information)

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant	
	bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	1	
- Radio link addition information		
- Primary CPICH info		
- Primary scrambling code	Same as adding cell	
- Downlink DPCH info for each RL		
- CHOICE mode	FDD	
- Primary CPICH usage for channel	Primary CPICH may be used	
estimation		
- DPCH frame offset	This should be reflected by the IE" Cell	
	synchronisation information" in received	
	MEASUREMENT REPORT message	
- Secondary CPICH info	Not Present	
- DL channelisation code		
- Secondary scrambling code	Not Present	
- Spreading factor	128	
- Code number	96	
- Scrambling code change	No code change	
- TPC combination index	0 (Note: This requires that SS sends the same	
0007.0 11.1 17	TPC commands from all cells in the active set)	D00 1D 14
- SSDT Cell Identity	Not Present	R99 and Rel-4
Olean diamentimina and instance in	Not Decemb	only
- Closed loop timing adjustment mode	Not Present	D00 and Dal 4
- TFCI combining indicator	FALSE	R99 and Rel-4
CCCDCH Information for EACH	Not Droppet	only
- SCCPCH Information for FACH	Not Present	
- Radio link removal information	Not Present	
- TX Diversity Mode	Not Present	D00 1 D 1 1
- SSDT information	Not Present	R99 and Rel-4
		only

ACTIVESET UPDATE message (Radio link removal information)

Information Element/Group name	Value/Remark	Version
Message Type (10.2.17)		
UE information elements		
- RRC transaction identifier	0	
- Integrity check info		
-message authentication code	SS calculates the value of MAC-I for this	
	message and writes to this IE. The first/ leftmost	
	bit of the bit string contains the most significant bit of the MAC-I.	
-RRC message sequence number	SS provides the value of this IE, from its internal	
Time message sequence mannes	counter.	
- Activation time	"now".	
- New U-RNTI	Not Present	
CN information elements		
- CN Information info	Not Present	
Phy CH information elements		
Uplink radio resources		
- Maximum allowed UL TX power	33 dBm	
Downlink radio resources		
- Radio link addition information	Not Present	
- Radio link removal information	1	
- Primary CPICH info		
- Primary scrambling code	Same as removing cell	
- TX Diversity Mode	Not Present	
- SSDT information	Not Present	R99 and Rel-4
		only

Scrambling codes for cell2 and cell3 in clauses 8.6.1.1, 8.6.1.1A, 8.6.1.2, 8.6.1.2A, 8.6.1.3, 8.6.1.3A, 8.6.1.4A, 8.6.2.1, 8.6.2.1A, 8.6.2.2, 8.6.2.2A, 8.6.2.3.

Test Case	Cell2	Cell3
8.6.1.1, 8.6.1.1A, 8.6.1.4A	150,400,450	-
8.6.1.2, 8.6.1.2A, 8.6.1.3, 8.6.1.3A	150,400,450	200,500,50
8.6.2.1, 8.6.2.1A	150,400,450	250,300,350
8.6.2.2, 8.6.2.2A, 8.6.2.3	250,300,350	-

Scrambling codes for cell1 in clauses 8.6.1.5 and 8.6.1.6.

Test Case	Cell1		
8.6.1.5, 8.6.1.6	100, 400, 450		

Annex J (informative): Information about special regional application of test cases and requirements

This annex provides information about special regional application of the tests specified in the core part of the present document. The special regional application of certain test cases is typically caused by specific local regulation and legalisation.

J.1 Japan

For regulatory testing in Japan shared risk against core specification value with test tolerance of zero may be applied provisionally, until the time the non-zero test tolerances principle used in the present document is reflected in Japanese regulations, The shared risk principle described above will apply to the following requirements:

- 5.9 Spectrum Emission Mask;

NOTE: This information should be reviewed on a regular basis to check its applicability, as changes to regulation allowing usage of the non-zero test tolerances principle are expected.

Annex K (normative): Cell configuration mapping

The cells defined in TS 25.133 [2] and used in TS 34.121 do not correspond to the cells defined in TS 34.108 [3] section 6.1.4. Table K.1 describes the mapping between cells described in TS 34.121 and those defined in TS 34.108 [3]. For each test case in section 8 the cells as defined in TS 34.108 [3] section 6.1.4 are listed in one row. The test case shall apply the RF parameters as defined in TS 34.121 according to the column heading. The use of cells as defined in TS 34.108 [3] section 6.1.4 is important in order to have consistent SIB11 configurations between the different cells.

Note: For example if the second cell in a test case is an inter-frequency cell then Cell4 from TS 34.108 [3] section 6.1.4 is used with the radio parameters as defined for Cell2 in TS 34.121.

Table K.1: Cell configuration mapping for RF testing

Test Case	Description	34.121 Cell1	34.121 Cell2	34.121 Cell3	34.121 Cell4	34.121 Cell5	34.121 Cell6
8.2.2.1	Idle Mode / Cell Re-Selection / Scenario 1:Single						
8.2.2.2	carrier case Idle Mode / Cell Re-Selection / Scenario 2:Multi	Cell1	Cell2	Cell3	Cell7	Cell8	Cell11
8.2.3.1	carrier case Idle Mode / UTRAN to GSM Cell Re-Selection/	Cell1	Cell4	Cell2	Cell3	Cell5	Cell6
0.2.3.1	Scenario 1: Both UTRA and GSM level changed	Cell1	Cell9				
8.2.3.2	Idle Mode / UTRAN to GSM Cell Re-Selection/ Scenario 2: Only UTRA level changed	Cell1	Cell9				
8.2.3.3	Idle Mode / UTRAN to GSM Cell Re-Selection/ Scenario 3: HCS with only UTRA level changed	Cell1	Cell9				
8.2.4	Idle Mode / FDD/TDD Cell Re-selection	Cell1	TDD				
8.3.1	UTRAN Connected Mode Mobility / FDD/FDDSoft Handover	Cell1	Cell2				
8.3.2.1	UTRAN Connected Mode Mobility / FDD/FDDHard Handover to intra-frequency cell	Cell1	Cell2				
8.3.2.2	UTRAN Connected Mode Mobility / FDD/FDDHard						
8.3.3	Handover to inter-frequency cell UTRAN Connected Mode Mobility / FDD/TDDHard	Cell1	Cell4				
	Handover	Cell1	TDD				
8.3.4	UTRAN Connected Mode Mobility /Inter-system Handover from UTRAN FDD to GSM	Cell1	Cell9				
8.3.5.1	UTRAN Connected Mode Mobility / CellRe-						
	selection in CELL_FACH / One frequency present in neighbour list	Cell1	Cell2	Cell3	Cell7	Cell8	Cell11
8.3.5.2	UTRAN Connected Mode Mobility / CellRe-	Cent	Celiz	Oelio	Celli	Cello	CellTT
	selection in CELL_FACH / Two frequencies present in the neighbour list	Cell1	Cell4	Cell2	Cell3	Cell5	Cell6
8.3.5.3	UTRAN Connected Mode Mobility / CellRe-	Cell1	Cell4	Celiz	Cello	Celio	Cello
	selection in CELL_FACH / Cell Reselection to GSM	Call4	Callo				
8.3.5.4	UTRAN Connected Mode Mobility / CellRe-	Cell1	Cell9				
	selection in CELL_FACH / Cell Reselection during						
	an MBMS session, one frequency present in neighbour list	Cell1	Cell4				
8.3.6.1	UTRAN Connected Mode Mobility / CellRe-						
	selection in CELL_PCH / One frequency present in the neighbour list	Cell1	Cell2	Cell3	Cell7	Cell8	Cell11
8.3.6.2	UTRAN Connected Mode Mobility / CellRe-	OCIII	OCIIZ	OCIIO	OCIII	Ocho	OCIITI
	selection in CELL_PCH / Two frequencies present in the neighbour list	Cell1	Cell4	Cell2	Cell3	Cell5	Cell6
8.3.6.3	UTRAN Connected Mode Mobility / CellRe-	Cell1	Cell4	Celiz	Cello	Cello	Cello
	selection in CELL_PCH / Cell re-selection during an MBMS session, one UTRAN inter-frequency						
0.2.7.4	and 2 GSM cells present in the neighbour list	Cell1	Cell4	Cell10	Cell9		
8.3.7.1	UTRAN Connected Mode Mobility / CellReselection in URA_PCH / One frequency present in the neighbour list	Cell1	Cell2	Cell3	Cell7	Cell8	Cell11
8.3.7.2	UTRAN Connected Mode Mobility / CellRe-	OGIII	OGIIZ	Cello	OGII1	OGIIO	Centi
	selection in URA_PCH / Two frequencies present in the neighbour list	Cell1	Cell4	Cell2	Cell3	Cell5	Cell6
8.3.8	Serving HS-DSCH cell change	Cell1	Cell2				
8.4.1.1	RRC Connection Control / RRCRe-establishment delay / Test 1	Cell1	Cell2				
8.4.1.2	RRC Connection Control / RRCRe-establishment	Cell1					
8.4.2.1	delay / Test 2 RRC Connection Control / Random Access /Correct behaviour when receiving an ACK	Cell1	Cell4				
8.4.2.1A	RRC Connection Control / Random Access	Cell I					
8.4.2.2	/Correct behaviour when receiving an ACK RRC Connection Control / Random Access	Cell1					
	/Correct behaviour when receiving an NACK	Cell1					
8.4.2.3	RRC Connection Control / Random Access	Cell1					

	/Correct behaviour at Time-out						
8.4.2.4	RRC Connection Control / Random Access						
	/Correct behaviour when reaching maximum						
	transmit power	Cell1					
8.4.3.1	RRC Connection Control / Transport format						
	combination selection in UE / Interactive or Background, PS, UL: 64 kbps	Cell1					
8.4.4.1	RRC Connection Control / E-TFC restriction in UE	Cell I					
0.4.4.1	/ 10ms TTI E-DCH E-TFC restriction	Cell1					
8.4.4.2	RRC Connection Control / E-TFC restriction in UE						
	/ 2ms TTI E-DCH E-TFC restriction	Cell1					
8.5.1	Timing and Signalling Characteristics / UETransmit						
0.044	Timing	Cell1	Cell2				
8.6.1.1	FDD intrafrequency measurements / Event						
	triggered reporting in AWGN propagation conditions	Cell1	Cell2				
8.6.1.1A	FDD intrafrequency measurements / Event	Cell I	OGIIZ				
0.0	triggered reporting in AWGN propagation						
<u></u>	conditions	Cell1	Cell2	<u> </u>	<u></u>		
8.6.1.2	FDD intrafrequency measurements / Event						
	triggered reporting of multiple neighbours inAWGN						1
0.6.4.04	propagation condition	Cell1	Cell2	Cell3			
8.6.1.2A	FDD intrafrequency measurements / Event triggered reporting of multiple neighbours inAWGN						
	propagation condition	Cell1	Cell2	Cell3			
8.6.1.3	FDD intrafrequency measurements / Event	00111	JOILE	00110			
	triggered reporting of two detectable neighbours in						
	AWGN propagation condition	Cell1	Cell2	Cell3			<u> </u>
8.6.1.3A	FDD intrafrequency measurements / Event						
	triggered reporting of two detectable neighbours in	0 114	0 110	0 110			
0.04.44	AWGN propagation condition	Cell1	Cell2	Cell3			
8.6.1.4A	FDD intrafrequency measurements / Correct reporting of neighbours in fading propagation						
	condition	Cell1	Cell2				
8.6.1.5	FDD intrafrequency measurements / Event	OOIII	CONZ				
	triggered reporting of multiple neighbour cells in						
	Case 1 fading condition	Cell1	Cell2	Cell3	cell7		
8.6.1.6	FDD intrafrequency measurements / Event						
	triggered reporting of multiple neighbour cells in Case 3 fading conditions	Call4	Calla	Calla	20117		
8.6.2.1	FDD interfrequency measurements / Correct	Cell1	Cell2	Cell3	cell7		
0.0.2.1	reporting of neighbours in AWGN propagation						
	condition	Cell1	Cell2	Cell4			
8.6.2.1a	FDD interfrequency measurements / Correct						
	reporting of neighbours in AWGN propagation						
0.0.0.	condition	Cell1	Cell2	Cell4			
8.6.2.2	FDD interfrequency measurements / Correct						1
	reporting of neighbours in fading propagation condition	Cell1	Cell4				
8.6.2.2a	FDD interfrequency measurements / Correct	00111	JOHA				
J.J.Z.Z.Z.	reporting of neighbours in fading propagation						
	condition	Cell1	Cell4				
8.6.2.3	FDD interfrequency measurements / Correct						
	reporting of neighbours in fading propagation						
8.6.3.1	condition using TGL1=14	Cell1	Cell4				
0.0.3.1	TDD measurements / Correct reporting of TDD neighbours in AWGN propagation condition	Cell1	TDD				
8.6.4.1	GSM measurements / Correct reporting of	OGII I	100				
	GSMneighbours in AWGN propagation condition	Cell1	Cell9				
8.6.5.1	Combined Interfrequency and GSM						
	measurements/ Correct reporting of neighbours in						
	AWGN propagation condition	Cell1	Cell4	Cell9	ļ		
8.7.1.1.1	Measurements Performance Requirements						
	/CPICH RSCP / Intra frequency measurements	Colla	Colla				1
8.7.1.1.2	accuracy / Absolute accuracy requirement Measurements Performance Requirements	Cell1	Cell2				-
0.7.1.1.2	/CPICH RSCP / Intra frequency measurements	Cell1	Cell2				
	/ Or 1011 1001 / mila iroquerioy measurements	CONT	JUIL	1	1	ı	1

1	accuracy / Relative accuracy requirement						
8.7.1.2.1	Measurements Performance Requirements			1		1	
	/CPICH RSCP / Inter frequency measurement						
	accuracy / Relative accuracy requirement	Cell1	Cell4				
8.7.2.1.1	Measurements Performance Requirements						
	/CPICH Ec/lo / Intra frequency measurements						
	accuracy / Absolute accuracy requirement	Cell1	Cell2				
8.7.2.1.2							
	/CPICH Ec/lo / Intra frequency measurements						
0 = 0 0 1	accuracy / Relative accuracy requirement	Cell1	Cell2				
8.7.2.2.1	Measurements Performance Requirements						
	/CPICH Ec/lo / Inter frequency measurement	Call4	Cell4				
8.7.2.2.2	accuracy / Absolute accuracy requirement Measurements Performance Requirements	Cell1	Cell4				
0.1.2.2.2	/CPICH Ec/lo / Inter frequency measurement						
	accuracy / Relative accuracy requirement	Cell1	Cell4				
8.7.3.1	Measurements Performance Requirements /UTRA	Cell I	OCIIT				
0.7.0.1	Carrier RSSI / Absolute measurement accuracy						
	requirement	Cell1	Cell4				
8.7.3.2	Measurements Performance Requirements /UTRA						
	Carrier RSSI / Relative measurement accuracy						
	requirement	Cell1	Cell4	Cell7			
8.7.3A	Measurements Performance Requirements /						
	GSMCarrier RSSI	Cell1	Cell9	Cell10	GSM	GSM	GSM
8.7.3B	Measurements Performance Requirements						
	/Transport channel BLER						
8.7.3C	Measurements Performance Requirements / UE			1		1	
	transmitted power	Cell1					
8.7.3D	Measurements Performance Requirements / UE						
	transmitted power	Cell1		1		1	
8.7.4.1	Measurements Performance Requirements /SFN-						
	CFN observed time difference /Intra frequency	0 ".	0 "0				
0740	measurement requirement	Cell1	Cell2	1		1	1
8.7.4.2	Measurements Performance Requirements /SFN-						
	CFN observed time difference /Inter frequency measurement requirement	Cell1	Cell4				
8.7.5.1	Measurements Performance Requirements /SFN-	OGILI	OCII4				
0.7.0.1	SFN observed time difference / SFN-SFN						
	observed time difference type 1	Cell1	Cell2				
8.7.5.2	Measurements Performance Requirements /SFN-			1		1	İ
	SFN observed time difference / SFN-SFN						
	observed time difference type 2 without IPDL						
	period active	Cell1	Cell2				
8.7.5.3	Measurements Performance Requirements /SFN-						
	SFN observed time difference / SFN-SFN						
	observed time difference type 2 with IPDL period	04	0-110				
8.7.6.1	Active Measurements Performance Pequirements /	Cell1	Cell2	1		1	
0.7.0.1	Measurements Performance Requirements / UERx-Tx time difference / UE Rx-Tx time						
	difference type 1 (Release 5 and earlier)	Cell1					
8.7.6.1A	Measurements Performance Requirements /	00111		†		†	
	UERx-Tx time difference / UE Rx-Tx time						
	difference type 1 (Release 6 and later)	Cell1	Cell2				
8.7.6.2	Measurements Perforemence Requirements /						
	UERx-Tx time difference/ UE Rx- Tx time						
	difference type 2	Cell1	Cell2				<u> </u>
8.7.7	Measurements Performance Requirements						
	/Observed time difference to GSM cell						
8.7.8.1	Measurements Performance Requirements / P-			1		1	
	CCPCH RSCP / Absolute measurement accuracy	Cell1	TDD	<u> </u>		<u> </u>	
8.7.9	Measurements Performance Requirements / UE						
	Transmission Power Headroom	Cell1					

Annex L (informative): Change history

T	Doc-1 st -Level	CR	Rev	Subject	Cat	Version	Version	Doc-2 nd -Level
Meeting						- Current	-New	
TP-07				Approval of the specification		2.0.0	3.0.0	
				No change: replaces invalid zip file on server		3.0.0	3.0.1	
TP-08	TP-000090	001		Editorial corrections to clauses 2, 3, 4 and 5.1	D	3.0.1	3.1.0	T1-000059
TP-08	TP-000090	002		Modifications to clause 5.4 "Output Power Dynamics in the Uplink"	С	3.0.1	3.1.0	T1-000060
TP-08	TP-000090	003		Out-of-synchronisation handling of the UE	В	3.0.1	3.1.0	T1-000061
TP-08	TP-000090	004		Modifications to clauses 5.8, 5.9, 5.10 and 5.11	D	3.0.1	3.1.0	T1-000062
TP-08	TP-000090	005		Modifications to Chapter 6 "Receiver Characteristics"	F	3.0.1	3.1.0	T1-000063
TP-08	TP-000090	006		Modifications to Annex D, Annex E, Annex G and Annex H	F	3.0.1	3.1.0	T1-000067
TP-08	TP-000090	800		Modifications to clauses 5.5, 5.6 and 5.7	F	3.0.1	3.1.0	T1-000069
TP-08	TP-000090	009		Modifications to Chapter 7 "Performance requirements"	F	3.0.1	3.1.0	T1-000070
TP-08	TP-000090	010		Modifications to test power control in downlink	F	3.0.1	3.1.0	T1-000071
TP-08	TP-000090	011		Modifications to clause 5.13 "Transmit Modulation"	F	3.0.1	3.1.0	T1-000072
TP-08	TP-000090	012		Modifications to test for inner loop power control in the uplink	F	3.0.1	3.1.0	T1-000073
TP-08	TP-000090	013		Revision of Annex B: Global in-channel Tx test	F	3.0.1	3.1.0	T1-000074
TP-08	TP-000090	014		Blind transport format detection	В	3.0.1	3.1.0	T1-000075
TP-08	TP-000090	015		Removal of Annex I "Open Items"	D	3.0.1	3.1.0	T1-000077
TP-08	TP-000090	016		Modifications to Chapter 8 "Requirements for support of RRM"	С	3.0.1	3.1.0	T1-000117
TP-08	TP-000090	017		Modifications to Annex C "Measurement channels"	F	3.0.1	3.1.0	T1-000118
TP-08	TP-000090	018		Idle mode test cases (test of performance requirements)	F	3.0.1	3.1.0	T1-000119
TP-09	TP-000163	019		Editorial corrections for References and Frequency Stability (2, 5.2, 5.3)	F	3.1.0	3.2.0	T1-000131
TP-09	TP-000163	020		Corrections for Output Power Dynamics in the Uplink (5.4)	F	3.1.0	3.2.0	T1-000132
TP-09	TP-000163	021		Transients for uplink inner loop power control (5.4.2.4.2)	F	3.1.0	3.2.0	T1-000133
TP-09	TP-000163	022		Transmit On/Off power (5.5.2.4.2)	F	3.1.0	3.2.0	T1-000134
TP-09	TP-000163	023		Change of TFC (5.6.4.2)	F	3.1.0	3.2.0	T1-000135
TP-09	TP-000163	024		Clarification of the definition on Peak Code Domain Error (5.13.2.1)	F	3.1.0	3.2.0	T1-000139
TP-09	TP-000163	025		UE interfering signal definition (6.3, 6.4, 6.5, 6.7)	F	3.1.0	3.2.0	T1-000140
TP-09	TP-000163	026		Performance requirements (7.1, 7.2, 7.3, 7.4, 7.5)	F	3.1.0	3.2.0	T1-000143
TP-09	TP-000163	027		CR on clause 7.6 and 7.7 in TS34.121 (7.6, 7.7)	F	3.1.0	3.2.0	T1-000144
TP-09	TP-000163	028		Performance requirements (7.9, 7.10, 7.11)	F	3.1.0	3.2.0	T1-000146
TP-09	TP-000163	029		Corrections for Annex D (Annex-D)	F	3.1.0	3.2.0	T1-000147
TP-09 TP-09	TP-000163 TP-000163	030		Corrections for Annex E (Annex-E) Corrections for Transmit ON/OFF Power, Change of TFC and Power setting in uplink compressed mode	F F	3.1.0 3.1.0	3.2.0	T1-000148 T1-000149
TP-09	TP-000163	032		(5.5, 5.6, 5.7) Corrections for power setting in uplink compressed	F	3.1.0	3.2.0	T1-000136
TP-09	TP-000163	033		mode (5.7) CR for subclause 7.8: Power control in downlink	В	3.1.0	3.2.0	T1-000145
TP-09	TP-000163	034	-	(7.8) Corrections to clause 5.8, 5.9, 5.10, 5.11 and 5.12	F	3.1.0	3.2.0	T1-000137
TP-09	TP-000163	035		Corrections to clause 5.8, 5.9, 5.10, 5.11 and 5.12 Corrections to EVM and PCDE formulae (B.2.7.1,	F	3.1.0	3.2.0	T1-000137
				B2.7.2)				
TP-09	TP-000163	036		New initial conditions for Spurious emission test case (6.8.4.1)	F	3.1.0	3.2.0	T1-000141
TP-09	TP-000163	037		performance requirement (C.4.1)	F	3.1.0	3.2.0	T1-000142
TP-10	TP-000216	038		Corrections to Chapter 3 "Definitions, symbols, abbreviations and equations"	D	3.2.0	3.3.0	T1-000247
TP-10	TP-000216	039		Vocabulary Corrections	D	3.2.0	3.3.0	T1-000253
TP-10	TP-000216	040		Reference Measurement Channels in Annex C	F	3.2.0	3.3.0	T1-000238
TP-10	TP-000216	041		Inclusion of OCNS definition for performance tests	F	3.2.0	3.3.0	T1-000241
TP-10	TP-000216	042		Handling of measurement uncertainties in UE conformance testing (FDD)	F	3.2.0	3.3.0	T1-000250
TP-10	TP-000216	043		Update of Idle mode test cases	F	3.2.0	3.3.0	T1-000252
TP-10	TP-000216	044		UE emission mask measurement filter definition	F	3.2.0	3.3.0	T1-000254

Т	Doc-1 st -Level	CR	Rev	Subject	Cat	Version	Version	Doc-2 nd -Level
Meeting				,		- Current	-New	
				correction				
TP-10	TP-000216	045		New structure of TS 34.121	F	3.2.0	3.3.0	T1-000255
TP-10	TP-000216	046		Test for combining TPC commands in soft handover	F	3.2.0	3.3.0	T1-000239
TP-10 TP-10	TP-000216 TP-000216	047 048		Corrections to power control tests Correction to Open Loop Power Control in Uplink	F F	3.2.0	3.3.0	T1-000240 T1-000242
TP-10	TP-000216	049		Correction to Transmit ON/OFF Time mask	F	3.2.0	3.3.0	T1-000242
TP-10	TP-000216	050		Correction to Spurious Emission test	F	3.2.0	3.3.0	T1-0002431
TP-10	TP-000216	051		Correction of spurious emission measurement	F	3.2.0	3.3.0	T1-000245
				procedure				
TP-10	TP-000216	052		Out-of-synchronization handling of output power	F	3.2.0	3.3.0	T1-000246
TP-10	TP-000216	053		Clarification of test procedure and test requirement	F	3.2.0	3.3.0	T1-000248
				for receiver blocking and spurious response.				
TP-10	TP-000216	054		Subclause 7.8 Power control in downlink	F	3.2.0	3.3.0	T1-000249
TP-10	TP-000216	055		Downlink compressed mode	F	3.2.0	3.3.0	T1-000251
TP-11	TP-010019	056		CR on Test tolerance for 6.5 Blocking	F	3.3.0	3.4.0	T1-010020
TP-11	TP-010019	057		Characteristics CR on Test tolerance for 6.7 Intermodulation	F	3.3.0	3.4.0	T1-010025
1P-11	17-010019	057		Characteristics	-	3.3.0	3.4.0	11-010025
TP-11	TP-010019	058		CR on Test tolerance for 5.5.1 Test Tolerance for	F	3.3.0	3.4.0	T1-010027
11 -11	11 -010019	030		Transmit OFF power		3.3.0	3.4.0	11-010027
TP-11	TP-010019	059		CR on Test tolerance for 6.6 Spurious Response	F	3.3.0	3.4.0	T1-010028
TP-11	TP-010019	060		CR on Test tolerance for 5.11 Test Tolerance for	F	3.3.0	3.4.0	T1-010029
	11 010010	000		Transmit Spurious emissions		0.0.0	0. 1.0	11010020
TP-11	TP-010019	061		CR on Test tolerance for Annex.F TS34.121	F	3.3.0	3.4.0	T1-010030
TP-11	TP-010019	062		CR on Test tolerance for 5.2 Maximum output power	F	3.3.0	3.4.0	T1-010031
TP-11	TP-010019	063		CR on Test tolerance for 5.4.3 Minimum Output	F	3.3.0	3.4.0	T1-010032
				Power				
TP-11	TP-010019	064		CR on Test tolerance for 5.9 Spectrum Emission	F	3.3.0	3.4.0	T1-010033
				Mask				
TP-11	TP-010019	065		CR on Test tolerance for 5.10 ACLR	F	3.3.0	3.4.0	T1-010034
TP-11	TP-010019	066		CR on Test tolerance for 5.12 Transmit	F	3.3.0	3.4.0	T1-010035
TD 44	TD 040040	007		Intermodulation	_	0.00	0.4.0	T4 040000
TP-11	TP-010019	067		CR on Test tolerance for 6.2 Reference Sensitivity	F	3.3.0	3.4.0	T1-010036
TP-11	TP-010019	068		Level CR on Test tolerance for 5.3 Frequency Error	F	3.3.0	3.4.0	T1-010037
TP-11	TP-010019	069		CR on Test tolerance for 5.8 Occupied Bandwidth	F	3.3.0	3.4.0	T1-010037
TP-11	TP-010019	070		CR on Test tolerance for 5.13.1 EVM	F	3.3.0	3.4.0	T1-010038
TP-11	TP-010019	071		CR on Test tolerance for 5.13.2 PCDE	F	3.3.0	3.4.0	T1-010033
TP-11	TP-010019	072		CR on Test tolerance for 5.4.4 Out of	F	3.3.0	3.4.0	T1-010040
	11 010010	0.2		Synchronisation transmit power		0.0.0	0. 1.0	11010011
TP-11	TP-010019	073		CR on Test tolerance for 6.4 ACS	F	3.3.0	3.4.0	T1-010042
TP-11	TP-010019	074		CR on Test tolerance for 6.8 RX Spurious Emissions	F	3.3.0	3.4.0	T1-010108
TP-11	TP-010019	075		CR on corrections to DL compressed mode	F	3.3.0	3.4.0	T1-010021
TP-11	TP-010019	076		CR on Corrections to DL 384kbps and BTFD	F	3.3.0	3.4.0	T1-010022
				measurement channels				
TP-11	TP-010019	077		CR on Corrections to Maximum output power	F	3.3.0	3.4.0	T1-010023
TP-11	TP-010019	078		CR on RX spurious emissions	F	3.3.0	3.4.0	T1-010024
TP-11	TP-010019	079		CR on Editorial correction to channel number	D	3.3.0	3.4.0	T1-010026
TP-11	TP-010019	080		CR Correction of Annex-E and reference information	-	3.3.0	3.4.0	T1-010043
TD 44	TP-010019	001		to Annex E	_	220	2.4.0	T4 040044
TP-11 TP-11	TP-010019	081 082	1	Editorial corrections Regional requirements on Test Tolerance	D F	3.3.0	3.4.0	T1-010044 Presented
16-11	17-010076	062	'	Regional requirements on rest rolerance	F	3.3.0	3.4.0	directly to TP-
								11
TP-12	TP-010119	083		CR: Addition of Test System uncertainties and Test	F	3.4.0	3.5.0	T1-010139
11 12	11 010110	000		Tolerances		0.4.0	0.0.0	11010100
TP-12	TP-010119	084		CR: Measurement accuracy of CPICH RSCP	F	3.4.0	3.5.0	T1-010140
TP-12	TP-010119	085		CR: Measurement accuracy of CPICH Ec/lo	F	3.4.0	3.5.0	T1-010141
TP-12	TP-010119	086		CR: Modifications to the structure of RRM test cases	F	3.4.0	3.5.0	T1-010142
				(FDD)	L	<u>L</u>	<u>L</u>	
TP-12	TP-010119	087		Maintenance CR: Propagation condition 250 km/h	F	3.4.0	3.5.0	T1-010143
TP-12	TP-010119	088		Maintenance CR: Removal of square brackets	F	3.4.0	3.5.0	T1-010144
TP-12	TP-010119	089		Maintenance CR: Tx power for Rx characteristics	F	3.4.0	3.5.0	T1-010145
			<u> </u>	measurement				
TP-12	TP-010119	090		Maintenance CR: Correction of Definition of multi-	F	3.4.0	3.5.0	T1-010146
TD 40	TD 040440	004	-	code OCNS signal	<u> </u>	0.40	0.5.0	T4 040447
TP-12	TP-010119	091		Maintenance CR: Conformance requirement to	D	3.4.0	3.5.0	T1-010147
TD 12	TD 010110	092	-	Minimum requirement Maintenance CR: Test conditions for TS 34.121	F	2 4 0	250	T1 010149
TP-12	TP-010119		-	Maintenance CR: Test conditions for TS 34.121 Maintenance CR: Editorial correction 34.121		3.4.0	3.5.0	T1-010148
TP-12	TP-010119	093	1		D C	3.4.0	3.5.0	T1-010149
TP-12	TP-010119	094		Maintenance CR: closed loop power control close to	U	3.4.0	3.5.0	T1-010150

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TD 40	TD 040440	005		the limits	_	0.40	0.5.0	T4 040454
TP-12 TP-12	TP-010119 TP-010119	095 096		Maintenance CR: romoval of annex.l	D F	3.4.0	3.5.0 3.5.0	T1-010151 T1-010152
TP-12	TP-010119	096		Maintenance CR: correction to annex.E Maintenance CR: corrections to TS34.121	F	3.4.0	3.5.0	T1-010152
TP-12	TP-010119	098		Annex F Measurement uncertainty	F	3.5.0	3.6.0	T1-010133
TP-13	TP-010184	099		RX Spurious emissions	F	3.5.0	3.6.0	T1-010364
TP-13	TP-010184	100		Structure of RRM test cases	F	3.5.0	3.6.0	T1-010356
TP-13	TP-010184	101		Clause 8.2, Idle mode cell reselection delay tests	F	3.5.0	3.6.0	T1-010361
TP-13	TP-010184	102		Proposal for measuring method of Random Access	F	3.5.0	3.6.0	T1-010362
TP-13	TP-010184	103		Modification to OCNS code channels to allow for	F	3.5.0	3.6.0	T1-010339
				384 kbps allocation				
TP-13	TP-010184	104 105		Clarification of AWGN definition	F F	3.5.0	3.6.0	T1-010340
TP-13	TP-010184 TP-010184	105		Correction to test for inner loop power control in the uplink (FDD) Core specification change for uplink inner loop	F	3.5.0	3.6.0	T1-010341 T1-010355
117-13	17-010164	106		power control	Г	3.5.0	3.6.0	11-010355
TP-13	TP-010184	107		Power Control mode in downlink	F	3.5.0	3.6.0	T1-010357
TP-13	TP-010184	108		Correction of frequency range for receiver spurious	F	3.5.0	3.6.0	T1-010360
				emission requirements				
TP-13	TP-010184	109		Test numbering of multi-path fading propagation tests	F	3.5.0	3.6.0	T1-010363
TP-13	TP-010184	110		Measurement of the ON/OFF power during the PRACH preamble	F	3.5.0	3.6.0	T1-010370
TP-14	TP-010259	111		Improvement of test description: CPICH RSCP test case	F	3.6.0	3.7.0	T1-010489
TP-14	TP-010259	112		Improvement of test description: CPICH Ec/lo test case	F	3.6.0	3.7.0	T1-010490
TP-14	TP-010259	113		UTRA Carrier RSSI test case	F	3.6.0	3.7.0	T1-010491
TP-14	TP-010259	114		Corrections and improvements for TS 34.121 subclauses 5, 6 and Annex E	F	3.6.0	3.7.0	T1-010492
TP-14	TP-010259	115		Clarification of test requirements for Transmit ON/OFF time mask	F	3.6.0	3.7.0	T1-010493
TP-14	TP-010259	116		Clarification of procedure for Out-of-synchronisation handling of output power	F	3.6.0	3.7.0	T1-010494
TP-14	TP-010259	117		UE Rx-Tx time difference type 1	F	3.6.0	3.7.0	T1-010495
TP-14	TP-010259	118		UE Transmit Timing	F	3.6.0	3.7.0	T1-010496
TP-14	TP-010259	119		Changes to blocking characteristics and spurious response test cases	F	3.6.0	3.7.0	T1-010497
TP-14	TP-010259	120		Clarification in Spectrum emission mask section	F	3.6.0	3.7.0	T1-010498
TP-14	TP-010259	121		DL Power Control Step Size in performance requirements	F	3.6.0	3.7.0	T1-010499
TP-14	TP-010259	122		DL Compressed mode, correction of pattern	F	3.6.0	3.7.0	T1-010500
TP-14	TP-010259	123		BER/BLER testing based on statistical approach	F	3.6.0	3.7.0	T1-010517
TP-14	TP-010259	124		Deletion of OFF power measurement on "Power	F	3.6.0	3.7.0	T1-010520
TP-14	TP-010259	125		setting in uplink compressed mode" Test Cell reselection delay tests in idle mode	F	3.6.0	3.7.0	T1-010521
TP-14	TP-010259	126		CR for Transmit OFF power measurement	F	3.6.0	3.7.0	T1-010521
TP-15	TP-020039	127		Correction of power terms and definitions	F	3.7.0	3.8.0	T1-010322
TP-15	TP-020039	128		Creation of common default messages for RRM test cases in Annex I		3.7.0	3.8.0	T1-020134
TP-15	TP-020039	129		Transmit ON/OFF time mask, Change of TFC and Power setting in uplink compressed mode	F	3.7.0	3.8.0	T1-020135
TP-15	TP-020039	130		Maintenance of Annex B	F	3.7.0	3.8.0	T1-020136
TP-15	TP-020039	131		Correction of minimum test times under fading	F	3.7.0	3.8.0	T1-020137
TP-15	TP-020039	132		Addition of test case description for SFN-CFN observed time difference	F	3.7.0	3.8.0	T1-020138
TP-15	TP-020039	133		Addition of test case description for SFN-SFN observed time difference type 1	F	3.7.0	3.8.0	T1-020139
TP-15	TP-020039	134		Corrections for TS 34.121 subclause 8.7.6	F	3.7.0	3.8.0	T1-020140
TP-15	TP-020039	135		Correction changes in clause 8.7	F	3.7.0	3.8.0	T1-020141
TP-15	TP-020039	136		Update of RRM Cell reselection delay tests in idle mode	F	3.7.0	3.8.0	T1-020142
TP-15	TP-020039	137		Implementation of test tolerances to test cases in subclause 7	F	3.7.0	3.8.0	T1-020143
TP-15	TP-020039	138		RRM AnnexF	F	3.7.0	3.8.0	T1-020144
TP-15	TP-020039	139		Connection Diagrams for RRM tests cell re-selection in idle mode	F	3.7.0	3.8.0	T1-020145
TP-15	TP-020039	140	İ	Statistical testing of RRM delay performance	F	3.7.0	3.8.0	T1-020146
TP-15	TP-020039	141		RRM Hard handover test cases	F	3.7.0	3.8.0	T1-020147
TP-15	TP-020039	142		System Simulator and Test System definition	F	3.7.0	3.8.0	T1-020148
TP-15	TP-020039	143		WCDMA 1800 and 1900 additions	F	3.7.0	3.8.0	T1-020170

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TP-15	TP-020039	144		Correction of power spectral density	F	3.7.0	3.8.0	T1-020171
TP-16	TP-020139	145		Spectrum emission mask test case: Change to frequencies to be tested	F	3.8.0	3.9.0	T1-020220
TP-16	TP-020139	146		Power control in downlink, initial convergence	F	3.8.0	3.9.0	T1-020221
TP-16	TP-020139	147		Event triggered reporting in AWGN propagation conditions	F	3.8.0	3.9.0	T1-020222
TP-16	TP-020139	148		Event triggered reporting of multiple neighbours in AWGN propagation conditions	F	3.8.0	3.9.0	T1-020223
TP-16	TP-020139	149		Event triggered reporting of two detectable neighbours in AWGN propagation conditions	F	3.8.0	3.9.0	T1-020224
TP-16	TP-020139	150		Correct reporting of neighbours in fading propagation conditions	F	3.8.0	3.9.0	T1-020226
TP-16	TP-020139	151		Removal of "AFC On" reference from clause 5.3 Frequency Error test	F	3.8.0	3.9.0	T1-020227
TP-16	TP-020139	152		Correct reporting of neighbours in AWGN propagation conditions - inter frequency case	F	3.8.0	3.9.0	T1-020235
TP-16	TP-020139	153		Deletion of test case description 'Correct reporting of neighbours in Fading propagation conditions - Inter frequency case	F	3.8.0	3.9.0	T1-020236
TP-16	TP-020139	154		Correction of UE Tx Timing adjustment rate	F	3.8.0	3.9.0	T1-020237
TP-16	TP-020139	155		Correction of Units of side conditions and test parameters	F	3.8.0	3.9.0	T1-020238
TP-16	TP-020139	156		Structure of subclause 8	F	3.8.0	3.9.0	T1-020239
TP-16	TP-020139	157		Inter-system Handover from UTRAN FDD to GSM	F	3.8.0	3.9.0	T1-020240
TP-16	TP-020139	158		UTRAN to GSM Cell Re-Selection: Change of minimum requirements	F	3.8.0	3.9.0	T1-020241
TP-16	TP-020139	159		Cell reselection in idle mode: CR for testcase	F	3.8.0	3.9.0	T1-020242
TP-16	TP-020139	160		Cell reselection in idle mode: CR for annex F.4	F	3.8.0	3.9.0	T1-020243
TP-16	TP-020139	161		UTRAN to GSM cell reselection: CR for testcase	F	3.8.0	3.9.0	T1-020244
TP-16 TP-16	TP-020139 TP-020139	162 163		UTRAN to GSM cell reselection: CR for annex F.4	F F	3.8.0	3.9.0 3.9.0	T1-020245 T1-020246
				Test parameters of FDD/FDD Hard Handover test case				
TP-16	TP-020139	164		Addition of details for RRM test cases in 8.3.7.1 and 8.3.7.2 (Cell Re-selection in URA_PCH)		3.8.0	3.9.0	T1-020247
TP-16	TP-020139	165		Addition of details for RRM test cases in 8.4.1 (RRC Re-establishment delay)	F	3.8.0	3.9.0	T1-020248
TP-16	TP-020139	166		Addition of details for RRM test case 8.3.1	F	3.8.0	3.9.0	T1-020249
TP-16	TP-020139	167		Addition of details for RRM test case 8.3.5.1	F	3.8.0	3.9.0	T1-020250
TP-16	TP-020139	168 169		Addition of details for RRM test case 8.3.5.2	F F	3.8.0	3.9.0	T1-020251
TP-16 TP-16	TP-020139 TP-020139	170		UE RX TX time difference: CR for testcase UE RX TX time difference: CR for annex	F	3.8.0	3.9.0 3.9.0	T1-020252 T1-020253
TP-16	TP-020139	171		Correction for SSDT test parameters and UL DPCCH slot format for performance	F	3.8.0	3.9.0	T1-020255
TP-16	TP-020139	172			F	3.8.0	3.9.0	T1-020266
TP-16	TP-020139	173		Clarification of Meaning of FDR	F	3.8.0	3.9.0	T1-020267
TP-16	TP-020139	174		Modification to the test case for RX spurious emissions in TS34.121	F	3.8.0	3.9.0	T1-020268
TP-16	TP-020139	175		Editorial correction to Open Loop Power Control and Transmit ON/OFF Time mask in TS34.121	F	3.8.0	3.9.0	T1-020422
TP-16	TP-020139	176		Corrections to ACLR in TS34.121	F	3.8.0	3.9.0	T1-020423
TP-17	TP-020185	177	-	Addition of sub clause 8.7.6.2 – UE Rx-Tx time	F	3.9.0	3.10.0	T1-020453
TP-17	TP-020185	178	-	Addition of test case Cell reselection in CELL_PCH	F	3.9.0	3.10.0	T1-020454
TP-17	TP-020185	179	-	Addition of test case Transport format combination	F	3.9.0	3.10.0	T1-020455
TP-17	TP-020185	180	-	Maintenance of Re-selection and handover test	F	3.9.0	3.10.0	T1-020456
TP-17	TP-020185	181	-	Correction of test parameters of Handover to inter-	F	3.9.0	3.10.0	T1-020457
TP-17	TP-020185	182	-	Addition of details for RRM test case 8.7.3C (UE	F	3.9.0	3.10.0	T1-020458
TP-17	TP-020185	183	-	Corrections to clause 6 and 7 for editorial errors	F	3.9.0	3.10.0	T1-020459
TP-17	TP-020185	184	-	Correction to clause 8.2.2 Cell Re-Selection	F	3.9.0	3.10.0	T1-020460
TP-17	TP-020185	185	-	Correction to clause 8.3.1 FDD/FDD Soft Handover	F	3.9.0	3.10.0	T1-020461
TP-17	TP-020185	187	-	Correction to clause 8.6.1.1 Event triggered	F	3.9.0	3.10.0	T1-020463
TP-17	TP-020185	188	-	Correction to clause 8.6.1.2 Event triggered	F	3.9.0	3.10.0	T1-020464
TP-17	TP-020185	189	-	Correction to clause 8.6.1.3 Event triggered	F	3.9.0	3.10.0	T1-020465
TP-17	TP-020185	190	-	Correction to clause 8.6.1.4 Correct reporting of	F	3.9.0	3.10.0	T1-020466
TP-17	TP-020185	191	_	Correction to clause 8.6.2.1 Correct reporting of	F	3.9.0	3.10.0	T1-020467
TP-17	TP-020185	192	-	Correction to clause 8.7.1 CPICH RSCP	r F	3.9.0	3.10.0	T1-020468
TP-17	TP-020185	193	<u> </u>	Correction to clause 8.7.2 CPICH Ec/lo	r F	3.9.0	3.10.0	T1-020469
TP-17	TP-020185	194	 	Correction of test case 'Rx-Tx time difference type	F	3.9.0	3.10.0	T1-020409
111 -17	11 -020100	134	1 -	Concomon of test case TA-1X unite uniterence type	l'	5.5.0	5.10.0	11-0204/0

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TP-17	TP-020185	195	-	FDD/TDD Handover Test Case	F	3.9.0	3.10.0	T1-020471
TP-17	TP-020185	196	-	Test Requirements for Cell Re-Selection in	F	3.9.0	3.10.0	T1-020474
TP-17	TP-020185	197	-	Correction to clause 8.3.7 Cell Re-selection in	F	3.9.0	3.10.0	T1-020475
TP-17	TP-020185	198	-	Segmented Measurement to be allowed for Inner	F	3.9.0	3.10.0	T1-020476
TP-17	TP-020185	199	-	Correction to clause 8.4.1 RRC Re-establishment	F	3.9.0	3.10.0	T1-020477
TP-17	TP-020185	200	-	Correction to clause 8.7.3 UTRA Carrier RSSI	F	3.9.0	3.10.0	T1-020478
TP-17	TP-020185	201	-	Correction to clause 8.7.4 and 8.7.5 SFN-CFN/SFN	F	3.9.0	3.10.0	T1-020479
TP-17	TP-020185	202	-	Addition of a set of Compressed mode reference	F	3.9.0	3.10.0	T1-020480
TP-17	TP-020185	203	-	Correction of Compressed Mode Performance	F	3.9.0	3.10.0	T1-020481
TP-17	TP-020185	204	-	Tx Power level control during Rx testing	F	3.9.0	3.10.0	T1-020482
TP-17	TP-020185	205	-	Deletion of some suclauses from F.6.1 Statistical	F	3.9.0	3.10.0	T1-020483
TP-17	TP-020185	206	-	Correction to clause 8.3.5 Cell Re-selection in	F	3.9.0	3.10.0	T1-020484
TP-17	TP-020185	207	-	Test Requirements for Cell Re-Selection in CELL-	F	3.9.0	3.10.0	T1-020485
TP-17	TP-020185	208	-	Calculation of Test Requirements for Cell Re-	F	3.9.0	3.10.0	T1-020486
	TP-020185	209	-	Clarification of the definition of 90 % success rate	F	3.9.0	3.10.0	T1-020491
TP-17	TP-020185	210	-	Update of test requirement derivation of Downlink	F	3.9.0	3.10.0	T1-020492
TP-17	TP-020192	211	l -	Correction of regional note in Annex J.1	F	3.9.0	3.10.0	-
TP-18	TP-020294	212	1_	Correction of table titles of Demodulation of DCH in	F	3.10.0	3.11.0	T1-020631
11 10	11 020254	212		closed loop transmit diversity mode test case		3.10.0	5.11.0	11 020001
TP-18	TP-020294	213	-	Maintenance of FDD/TDD Cell Re-selection test case	F	3.10.0	3.11.0	T1-020632
TP-18	TP-020294	214	-	Maintenance of UE Transmit Timing test case	F	3.10.0	3.11.0	T1-020633
TP-18	TP-020294	215	-	Correction of ACLR absolute power limit	F	3.10.0	3.11.0	T1-020634
TP-18	TP-020294	216	-	Correction to clause 8.3.6 Cell Re-selection in CELL_PCH	F	3.10.0	3.11.0	T1-020636
TP-18	TP-020294	217	-	Maintenance of 8.4.2.4 Correct behavior when reaching maximum transit power	F	3.10.0	3.11.0	T1-020637
TP-18	TP-020294	218	-	Correction of table numbers	F	3.10.0	3.11.0	T1-020639
TP-18 TP-18	TP-020294 TP-020294	219 220	- -	Correction of message parameter Correction of test parameter in 8.4.2.3 Correct	F F	3.10.0	3.11.0 3.11.0	T1-020640 T1-020641
11 10	11 020254	220		behavior when Time-out		3.10.0	5.11.0	11 020041
TP-18	TP-020294	221	-	Modification of the Random Access Test 8.4.2.1, Correct behaviour when receiving an ACK.	F	3.10.0	3.11.0	T1-020651
TP-18	TP-020294	222	-	Modifications to the test case for Inner Loop Power Control in the Uplink in TS34.121	F	3.10.0	3.11.0	T1-020642
TP-18	TP-020294	223	-	Correction of SCH side conditions and other corrections	F	3.10.0	3.11.0	T1-020750
TP-18	TP-020294	224	-	Corrections of test for power setting in uplink compressed mode	F	3.10.0	3.11.0	T1-020751
TP-18	TP-020294	225	-	Text for annex F.6.2 Statistical testing of RRM delay performance		3.10.0	3.11.0	T1-020752
TP-18	TP-020294	226	-	Maintenance of annex F.6.1 Statistical testing of BER BLER performance	F	3.10.0	3.11.0	T1-020753
TP-18	TP-020294	227	-	Dual limit BLER tests	F	3.10.0	3.11.0	T1-020754
TP-18	TP-020294	228	-	Correction of test method: Out-of-synchronisation handling of output power	F	3.10.0	3.11.0	T1-020755
TP-18 TP-18	TP-020294 TP-020294	229 230	-	Correction of table and subclause references Revision of table titles in Sec 8. to provide unique	F F	3.10.0 3.10.0	3.11.0 3.11.0	T1-020756 T1-020757
11-10	11-020294	230	[and unambiguous descriptions	'	3.10.0	3.11.0	11-020737
TP-18	TP-020294	231	-	Correction to clause 8.3.2 FDD/FDD Hard Handover	F	3.10.0	3.11.0	T1-020758
TP-18	TP-020294	232	-	Correction to PHYSICAL CHANNEL RECONFIGURATION message that activates	F	3.10.0	3.11.0	T1-020759
TP-18	TP-020294	233	-	Introduction of test tolerances in Cell Reselection	F	3.10.0	3.11.0	T1-020769
TP-18	TP-020294	234	1-	multi carrier test cases Correction of UL reference measurement channel	F	3.10.0	3.11.0	T1-020889
TP-19	TP-030045	235	1-	P-CCPCH RSCP test case for FDD to TDD	F	3.11.0	3.12.0	T1-020009
TP-19	TP-030045	236	1-	Correct reporting of TDD inter-frequency neighbours	F	3.11.0	3.12.0	T1-030172
TP-19	TP-030045	237	1-	Correction for minimum requirement of UE	F	3.11.0	3.12.0	T1-030173
TP-19	TP-030045	238	-	Removal of 34.123-1 Annex A reference	F	3.11.0	3.12.0	T1-030174
TP-19	TP-030045	239	1-	Correction of UE parameter for Correct behaviour at	F	3.11.0	3.12.0	T1-030175
TP-19	TP-030045	240	 	Correction of Out-of-synchronisation handling of	F	3.11.0	3.12.0	T1-030178
TP-19	TP-030045	241	 	Removal of uplink dummy DCCH transmission	F	3.11.0	3.12.0	T1-030179
TP-19	TP-030045	242	<u> </u>	Correction for Combining of TPC commands from	F	3.11.0	3.12.0	T1-030179
TP-20		243	 	Modifications to the test cases for Transmit diversity	F			
17-20	TP-030099	243	<u> -</u>	iniounications to the test cases for Transmit diversity	<u> </u>	3.12.0	3.13.0	T1-030323

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weeting						Current	-New	
	TD			modes in TS34.121			2.12.2	T
TP-20	TP-030099	244	-	Correction for Cell Re-selection in CELL_FACH state test case	F	3.12.0	3.13.0	T1-030324
TP-20	TP-030099	245	-	Correction for Random Access test case	F	3.12.0	3.13.0	T1-030325
TP-20	TP-030099	246	-	Correction for downlink compressed mode test case	F	3.12.0	3.13.0	T1-030326
TP-20	TP-030099	247	-	CR to 34.121 R99; Correction to Activation Time in Hard Handover RRM Test Cases	F	3.12.0	3.13.0	T1-030343
TP-20	TP-030099	249	-	CR to 34.121 R99; Corretion to Inner Loop Power Control in the Uplink	F	3.12.0	3.13.0	T1-030348
TP-20	-	-	-	Upgrade to Rel-4	-	3.13.0	4.0.0	-
TP-20	TP-030099	250	-	Addition of clarification for modulation accuracy requirement	F	4.0.0	5.0.0	T1-030732
TP-21	TP-030189	251	-	Creation of a merged release for 34.121 which incorporates R99 and Rel-4	F	5.0.0	5.1.0	T1-030796
TP-21	TP-030189	253	-	CR to 34.121 R99; Addition of test case details for RRM test case 8.3.5.3 (Cell Reselection to GSM in Cell_FACH)	F	3.13.0	5.1.0	T1-030814
TP-21	TP-030189	254	-	CR to 34.121 REL-4; Addition of test case details for RRM test case 8.3.5.3 (Cell Reselection to GSM in Cell_FACH)	Α	4.0.0	5.1.0	T1-030815
TP-21	TP-030189	255	-	CR to 34.121 REL-5; Addition of test case details for RRM test case 8.3.5.3 (Cell Reselection to GSM in	Α	5.0.0	5.1.0	T1-030816
TP-21	TP-030189	256		Cell_FACH) Correction of SSDT performance test case (R99)	F	3.13.0	5.1.0	T1-030817
TP-21	TP-030189	257	-	Correction of SSDT performance test case (R99)	А	4.0.0	5.1.0	T1-030817
TP-21	TP-030189	258	-	Correction of SSDT performance test case (Ref-4)	Α	5.0.0	5.1.0	T1-030818
TP-21	TP-030189	261	-	Test Requirements for RRM CPICH RSCP Inter	F	3.13.0	5.1.0	T1-030841
TP-21	TP-030189	262	-	Frequency Measurement Test Requirements for RRM CPICH RSCP Inter Frequency Measurement	Α	4.0.0	5.1.0	T1-030842
TP-21	TP-030189	263	-	Test Requirements for RRM CPICH RSCP Inter	Α	5.0.0	5.1.0	T1-030843
TP-21	TP-030189	264	-	Frequency Measurement Test Requirements for RRM CPICH RSCP Intra Frequency Measurement	F	3.13.0	5.1.0	T1-030859
TP-21	TP-030189	265	-	Test Requirements for RRM CPICH RSCP Intra Frequency Measurement	Α	4.0.0	5.1.0	T1-030860
TP-21	TP-030189	266	-	Test Requirements for RRM CPICH RSCP Intra Frequency Measurement	Α	5.0.0	5.1.0	T1-030861
TP-21	TP-030189	267	-	Correction to RRC Re-establishment delay test case (R99)	F	3.13.0	5.1.0	T1-030862
TP-21	TP-030189	268	-	Correction to RRC Re-establishment delay test case (Rel-4)	Α	4.0.0	5.1.0	T1-030863
TP-21	TP-030189	269	-	Correction to RRC Re-establishment delay test case (Rel-5)	Α	5.0.0	5.1.0	T1-030864
TP-21	TP-030189	270	-	CR to 34.121 R99; Correction to SFN-SFN observed time difference type 1	F	3.13.0	5.1.0	T1-030865
TP-21	TP-030189	271	-	CR to 34.121 Rel-4; Correction to SFN-SFN observed time difference type 1	Α	4.0.0	5.1.0	T1-030866
TP-21	TP-030189	272	-	CR to 34.121 Rel-5; Correction to SFN-SFN observed time difference type 1	Α	5.0.0	5.1.0	T1-030867
TP-21	TP-030189	277	-	CR to 34.121 R99; Correction to CPICH Ec/lo in correct reporting of neighbours in AWGN propagation condition test case	F	3.13.0	5.1.0	T1-031108
TP-21	TP-030189	278	-	CR to 34.121 Rel-4; Correction to CPICH Ec/lo in correct reporting of neighbours in AWGN propagation condition test case	4	4.0.0	5.1.0	T1-031109
TP-21	TP-030189	279	-	CR to 34.121 Rel-5; Correction to CPICH Ec/lo in correct reporting of neighbours in AWGN	Α	5.0.0	5.1.0	T1-031110
TP-21	TP-030189	280	-	Propagation condition test case Test Requirements for RRM CPICH Ec/lo Intra	F	3.13.0	5.1.0	T1-031182
TP-21	TP-030189	281	-	Frequency Measurement Test Requirements for RRM CPICH Ec/lo Intra	A	4.0.0	5.1.0	T1-031183
TP-21	TP-030189	282	-	Frequency Measurement CR Rel 5 Test requirements for RRM CPICH_Ec/lo	Α	5.0.0	5.1.0	T1-031184
TP-21	TP-030189	283	-	Intra Frequency Measurement Test Requirements for RRM CPICH Ec/lo Inter	F	3.13.0	5.1.0	T1-031188
TP-21	TP-030189	284	-	Frequency Measurement Test Requirements for RRM CPICH Ec/lo Inter	A	4.0.0	5.1.0	T1-031189
TP-21	TP-030189	285	-	Frequency Measurement Test Requirements for RRM CPICH Ec/lo Inter	Α	5.0.0	5.1.0	T1-031190
TD 04	TD 000465	000		Frequency Measurement	_	0.40.0	540	T4 004461
TP-21	TP-030189	286	1-	Test requirements for RRM Random Access tests	F	3.13.0	5.1.0	T1-031191

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Meeting				,		- Current	-New	
TP-21	TP-030189	287	-	Test requirements for RRM Random Access Test	Α	4.0.0	5.1.0	T1-031192
	TP-030189	288	-	Test requirements for RRM Random Access Test	Α	5.0.0	5.1.0	T1-031193
	TP-030189	289	-	Completion of Annex F	F	3.13.0	5.1.0	T1-031229
	TP-030189	290	-	Completion of Annex F	Α	4.0.0	5.1.0	T1-031230
TP-21	TP-030189	291	-	Completion of Annex F	Α	5.0.0	5.1.0	T1-031231
TP-21	TP-030189	252	-	CR to 34.121 R99; Corretion to Inter-system	F	3.13.0	5.1.0	T1-030800
1				Handover from UTRAN FDD to GSM				
TP-21	TP-030189	273	-	CR to 34.121 Rel-99; Correction to CRC bit for	F	3.13.0	5.1.0	T1-030870
				reference measurement channel using RLc-TM for				
				DTCH, transport channel parameters				
TP-21	TP-030189	274	-	Introduction of Test Tolerances to Cell Reselection	F	3.13.0	5.1.0	T1-030873
				in CELL_FACH tests 8.3.5.1 & 8.3.5.2				
TP-21	TP-030189	259	-	Introduction of Test Tolerances to Cell Reselection	F	4.0.0	5.1.0	T1-030832
				in CELL_FACH tests 8.3.5.1 & 8.3.5.2				
TP-21	TP-030189	260	-	Introduction of Test Tolerances to Cell Reselection	F	5.0.0	5.1.0	T1-030833
o	TD 000100			in CELL_FACH tests 8.3.5.1 & 8.3.5.2	_	4.0.0		T
TP-21	TP-030189	275	-	CR to 34.121 Rel-4; Corretion to Inter-system	F	4.0.0	5.1.0	T1-031103
o	TD 000100			Handover from UTRAN FDD to GSM	_			T
TP-21	TP-030189	276	-	CR to 34.121 Rel-5; Corretion to Inter-system	F	5.0.0	5.1.0	T1-031104
o	TD 000100			Handover from UTRAN FDD to GSM	_	4.0.0		T
TP-21	TP-030189	292	-	CR to 34.121 Rel-4; Correction to CRC bit for	F	4.0.0	5.1.0	T1-030871
				reference measurement channel using RLc-TM for				
TP-21	TP-030189	000		DTCH, transport channel parameters	_	500	F 4 0	T4 000070
TP-21	TP-030189	293	-	CR to 34.121 Rel-5; Correction to CRC bit for	F	5.0.0	5.1.0	T1-030872
				reference measurement channel using RLc-TM for				
TP-21	TP-030189	296	_	DTCH, transport channel parameters Introduction of the phase discontinuity test (Specific	F	5.0.0	5.1.0	T1-031277
17-21	117-030169	290	-	to Rel-5)	F	5.0.0	5.1.0	11-031277
				Complete CR266 implementation		5.1.0	5.1.1	
TP-22	TP-030280	298		CR to 34.121: Correction to Inter-system Handover	F	5.1.1	5.2.0	T1-031356
17-22	11-030200	290		from UTRAN FDD to GSM	1	5.1.1	3.2.0	11-031330
TP-22	TP-030280	299		CR to 34.121: Correction to Power control in DL,	F	5.1.1	5.2.0	T1-031357
' '	11 000200	_55		initial convergence test case	ļ'	0.1.1	0.2.0	11 001007
TP-22	TP-030280	319		Correction to RRM test case 8.3.2.1	F	5.1.1	5.2.0	T1-031445
TP-22		314	1	Correction of clause 4.2 Frequency bands	В	5.1.1	5.2.0	T1-031551
TP-22		B15	i	Clause 4.4 Channel arrangement for DS-CDMA	В	5.1.1	5.2.0	T1-031552
	11 000200	7.0	ľ	Introduction in the 800 MHz Band		0.1.1	0.2.0	11 001002
TP-22	TP-030280	316	1	DS-CDMA Introduction in the 800 MHz Band	В	5.1.1	5.2.0	T1-031553
TP-22		317	1	Correction and maintenance of Annex H and DS-	В	5.1.1	5.2.0	T1-031556
				CDMA Introduction in the 800 MHz Band				
TP-22	TP-030280	300	1	Introduction of reference to RRM test tolerances TR	F	5.1.1	5.2.0	T1-031561
TP-22		301	1	Introduction of Test Tolerances to Cell Reselection	F	5.1.1	5.2.0	T1-031562
				tests 8.2.2.1 & 8.2.2.2				
TP-22	TP-030280	302	1	Introduction of Test Tolerances to Cell Re-selection	F	5.1.1	5.2.0	T1-031563
				in CELL_PCH tests 8.3.6.1 & 8.3.6.2				
TP-22	TP-030280	329		Introduction of Test Tolerances to Cell Re-selection	F	5.1.1	5.2.0	T1-031564
				in URA_PCH tests 8.3.7.1 & 8.3.7.2				
TP-22	TP-030280	303	1	Clarification of Downlink Physical Channel in table	F	5.1.1	5.2.0	T1-031565
				E.3.1				
TP-22	TP-030280	309	1	FDD inter-frequency cell identification and	F	5.1.1	5.2.0	T1-031566
				measurement reporting test case				
TP-22	TP-030280	310	1	Changes to section 8.4.3, TFC selection	F	5.1.1	5.2.0	T1-031567
TD 00	TD 000000	207	_	requirements for codec mode switch	_	F 4 4	500	T4 004500
TP-22	TP-030280	327	1	Test requirements for RRM CPICH RSCP Intra	F	5.1.1	5.2.0	T1-031568
TD 00	TD 000000	200	L	Frequency Measurement	_	F 4 4	500	T4 004500
TP-22	TP-030280	328	[I	Test requirements for RRM CPICH RSCP Inter	F	5.1.1	5.2.0	T1-031569
TP-22	TP-030280	324	4	Frequency Measurement	F	5.1.1	5.2.0	T1-031570
17-22	17-030200	524	!	Test requirements for RRM CPICH_Ec/lo Intra Frequency Measurement	Г	5.1.1	5.2.0	11-031570
TD 22	TD 020200	225	4		F	E 1 1	E 2 0	T4 004574
TP-22	TP-030280	325	[Test requirements for RRM CPICH_Ec/lo Inter Frequency Measurement	-	5.1.1	5.2.0	T1-031571
TP-22	TP-030280	318	1	Correction of clause 8.7.3C UE transmitted power	F	5.1.1	5.2.0	T1-031604
11 -22	11 -030200	710	[Conscion of Gause 6.7.50 OF Hansiliked power	['	J. 1. I	0.2.0	1 1-03 1004
	TP-030280	304	1	CR to 34.121: Correction to FDD/FDD Soft	F	5.1.1	5.2.0	T1-031605
TP-22	11 000200	DU- 1	[Handover test case	['	J. 1. 1	0.2.0	. 1 031003
TP-22		1	<u> </u>	Correction to RRM test case 8.3.5.3	F	5.1.1	5.2.0	T1-031606
	TP-030380	308	ri .	1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1.1	10.1.1	0.2.0	1 1 00 1000
TP-22		308 321	[] 		F		520	T1-031611
TP-22 TP-22	TP-030280	321	1 1	12.2 kbit/s RMC is insufficient for BLER testing	F	5.1.1	5.2.0	T1-031611 T1-031612
TP-22 TP-22 TP-22	TP-030280 TP-030280	321 320	1 1 1	12.2 kbit/s RMC is insufficient for BLER testing Update of initial conditions for RF test cases	F	5.1.1 5.1.1	5.2.0	T1-031612
TP-22 TP-22	TP-030280 TP-030280	321	1 1 2	12.2 kbit/s RMC is insufficient for BLER testing Update of initial conditions for RF test cases Addition of two new test cases; 7.11 (Demodulation		5.1.1		
TP-22 TP-22 TP-22	TP-030280 TP-030280	321 320	1 1 2	12.2 kbit/s RMC is insufficient for BLER testing Update of initial conditions for RF test cases	F	5.1.1 5.1.1	5.2.0	T1-031612

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Meeting	DOC-1 -LCVCI		INCV	- Cubject	Oat	-	-New	DOC-2 -LCVCI
				section added		Current		
TP-22	TP-030280	312	1	New test requirements for Demodulation of HS-	F	5.1.1	5.2.0	T1-031625
				DSCH (fixed reference channel) single link performance				
TP-22	TP-030280	313	1	New test requirements for reporting of HS-DSCH	F	5.1.1	5.2.0	T1-031626
				Channel Quality Indicator (CQI) AWGN propagation conditions				
TP-22	TP-030280	306	1	Correction to F.1.5 Requirements for support of RRM	F	5.1.1	5.2.0	T1-031627
TP-22	TP-030280	331		Correction to W-CDMA modulated interferer definition	F	5.1.1	5.2.0	T1-031652
TP-22	TP-030280	330	1	Correction on Random Access test cases	F	5.1.1	5.2.0	T1-031692
TP-22	TP-030280	332		Addition to Scope clause to clarify applicability of tests to Releases	F	5.1.1	5.2.0	T1-031694
TP-23	TP-040038	332	-	Introduction of Test Tolerance to Maximum Input Level test 6.3	F	5.2.0	5.3.0	T1-040099
TP-23	TP-040038	333	-	CPICH_Ec/lo Inter frequency relative accuracy requirements for reported values.	F	5.2.0	5.3.0	T1-040165
TP-23	TP-040038	334	-	Correction to the meassurement control message in	F	5.2.0	5.3.0	T1-040288
TP-23	TP-040038	335	-	8.7.2. Correction of the TGD value for single gap	F	5.2.0	5.3.0	T1-040289
TP-23	TP-040038	336	_	transmission gap pattern Correction to the Measurement Control message in	F	5.2.0	5.3.0	T1-040292
				8.7.6 UE Rx-Tx time difference				
TP-23	TP-040038	337	-	Introduction of correct reporting of GSM neighbours in AWGN propagation condition test case	F	5.2.0	5.3.0	T1-040341
TP-23	TP-040038	338	-	Correction to 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition	F	5.2.0	5.3.0	T1-040345
TP-23	TP-040038	339	-	Correction to RRC connection control test 1 and 2	F	5.2.0	5.3.0	T1-040354
TP-23	TP-040038	340	-	Correction of measurement control message in inter frequency measurement test cases.	F	5.2.0	5.3.0	T1-040100
TP-23	TP-040038	341	-	Correction to W-CDMA modulated interferer definition	F	5.2.0	5.3.0	T1-040190
TP-23	TP-040038	342	l_	Removal of square brackets in Annex F.6	F	5.2.0	5.3.0	T1-040248
TP-23	TP-040038	343	-	Excess test uncertainties	F	5.2.0	5.3.0	T1-040279
TP-23	TP-040038	344	=	Define TBD message parameters for FDD/FDD Hard Handover test cases	F	5.2.0	5.3.0	T1-040281
TP-23	TP-040038	345	-	Introduction of Test Tolerances to FDD/FDD Hard Handover to intra-frequency cell, test 8.3.2.1	F	5.2.0	5.3.0	T1-040282
TP-23	TP-040038	346	-	Introduction of Test Tolerances to FDD/FDD Hard	F	5.2.0	5.3.0	T1-040284
TP-23	TP-040038	347	l_	Handover to inter-frequency cell, test 8.3.2.2 Introduction of PRACH preamble tests	В	5.2.0	5.3.0	T1-040330
TP-23	TP-040038	348	-	Correction of requirements of HSDPA CQI reporting in AWGN propagation conditions	F	5.2.0	5.3.0	T1-040333
TP-23	TP-040038	349	-	Annex A for HSDPA	F	5.2.0	5.3.0	T1-040337
TP-23	TP-040038	350	-	Annex F.1 for HSDPA	F	5.2.0	5.3.0	T1-040338
TP-23	TP-040038	351	-	Correction of DL channelisation code value in DL radio resources	F	5.2.0	5.3.0	T1-040339
TP-23	TP-040038	352	-	Correction to F.4.1	F	5.2.0	5.3.0	T1-040393
TP-23	TP-040038	353	-	Links to Annex F.6.2 in RRM test cases	F	5.2.0	5.3.0	T1-040139
TP-23	TP-040038	354	-	Clarify measurement control for FDD/FDD Inter- frequency Hard Handover test case	F	5.2.0	5.3.0	T1-040252
TP-23	-	-	-	Correction on implementation of CR 333 on CPICH_Ec/lo Inter frequency relative accuracy requirements for reported values.on Table 8.7.2.2.2.3	F	5.3.0	5.3.1	-
TP-24	TP-040113	355	-	Introduction of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test 8.6.1.1	F	5.3.1	5.4.0	T1-040524
TP-24	TP-040113	356	-	Corrections to CPICH RSCP test cases	F	5.3.1	5.4.0	T1-040533
TP-24	TP-040113	357	-	Corrections to CPICH Ec/lo test cases	F	5.3.1	5.4.0	T1-040534
TP-24	TP-040113	358	-	Correction to 8.4.1.1 RRC cnnection control test 1	F	5.3.1	5.4.0	T1-040864
TP-24	TP-040113	359	=	Correction to MEASUREMENT CONTROL and MEASUREMENT REPORT messages	F	5.3.1	5.4.0	T1-040541
TP-24	TP-040113	360	-	Addition of unit for OCNS_Ec/lor in RRM tests	F	5.3.1	5.4.0	T1-040542
TP-24	TP-040113	361	-	Correction to default messages in Annex I of 34.121	F	5.3.1	5.4.0	T1-040591
TP-24 TP-24	TP-040113 TP-040113	362 363	 -	Update of F1.5 Correction of Spurious Emissions for	F F	5.3.1 5.3.1	5.4.0 5.4.0	T1-040695 T1-040700
TP-24	TP-040113	364		UMTS800(band VI) Removal of [] for UE transmit power test case 8.7.3C		5.3.1	5.4.0	T1-040700
	TP-040113	365	 -	Correction to 8.7.6 UE Rx-Tx time difference	F	5.3.1	5.4.0	T1-040720
TP-24			1	LOCULOUS CONTROLLER OF TAX TAX MINE CHILDREN	F		J. 1.U	

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Meeting		O.K	I.CV	Oubject	Jul	- Current	-New	2007 20101
TP-24	TP-040113	367	-	Correction to BTFD test case 7.10	F	5.3.1	5.4.0	T1-040815
TP-24	TP-040113	368	-	Addition of details for RRM test case for GSM carrier RSSI	F	5.3.1	5.4.0	T1-040816
TP-24	TP-040113	369	=	Correction of FDD intra frequency measurements , wrong IEs	F	5.3.1	5.4.0	T1-040817
TP-24	TP-040113	370	-	Correction of FDD inter frequency measurements, wrong IEs	F	5.3.1	5.4.0	T1-040818
TP-24	TP-040113	371	l -	Correction to Transmit Off Power	F	5.3.1	5.4.0	T1-040824
TP-24	TP-040113	372	-	Corrections to UTRA Carrier RSSI test cases	F	5.3.1	5.4.0	T1-040825
TP-24	TP-040113	373	-	Corrections to FDD/FDD Soft Handover test cases	F	5.3.1	5.4.0	T1-040826
TP-24	TP-040113	374	=		F	5.3.1	5.4.0	T1-040827
TP-24	TP-040113	375	-	Corrections to SFN-CFN observed time difference test cases	F	5.3.1	5.4.0	T1-040831
TP-24	TP-040113	376	-	Corrections to SFN-SFN type 1 measurement test cases	F	5.3.1	5.4.0	T1-040832
TP-24	TP-040113	377	-	Correction to URA identity for reselection in Cell URA_PCH	F	5.3.1	5.4.0	T1-040834
TP-24	TP-040113	378	-	Proposed addition of downlink code allocation table to 34.121 Annex	F	5.3.1	5.4.0	T1-040838
TP-24	TP-040113	379	-	Correction of channel number for UMTS800(band VI)	F	5.3.1	5.4.0	T1-040839
TP-24	TP-040113	380		,	F	5.3.1	5.4.0	T1-040840
TP-24	TP-040113	381	-	HSDPA test 9.3.1	F	5.3.1	5.4.0	T1-040842
TP-24	TP-040113	382	-	HSDPA test 9.3.2	F	5.3.1	5.4.0	T1-040843
TP-24	TP-040113	383	-	New test case for 9.2.2 Open Loop Diversity Performance	F	5.3.1	5.4.0	T1-040844
TP-24	TP-040113	385	-	Statistical approach for HSDPA tests	F	5.3.1	5.4.0	T1-040854
TP-24	TP-040113	386	-	Correction to GSM neighbour reporting in 8.6.4.1	F	5.3.1	5.4.0	T1-040856
TP-24	TP-040113	387	-	Correction to measurement report in 8.3.2	F	5.3.1	5.4.0	T1-040857
TP-24	TP-040113	388	-	Corrections to UE Rx-Tx time difference type 1 test cases	F	5.3.1	5.4.0	T1-040859
TP-24	TP-040113	389	-	Addition of MEASUREMENT CONTROL message and ACTIVESET UPDATE meesage in 8.5.1	F	5.3.1	5.4.0	T1-040863
TP-24	TP-040113	391	-	HSDPA test: 9.2.1	F	5.3.1	5.4.0	T1-040871
TP-24	TP-040113	392	-	New test case for 9.4 HS-SCCH Detection Performance	F	5.3.1	5.4.0	T1-040872
TP-24	TP-040113	393	-	New TPC combining in SHO	F	5.3.1	5.4.0	T1-040873
TP-24	TP-040113	394	-	New test case for 9.2.3 Closed Loop Diversity Performance	F	5.3.1	5.4.0	T1-040874
TP-24	TP-040113	395	-	Addition of CELL_UPDATE CONFIRM Message and URA_UPDATE CONFIRM Message.	F	5.3.1	5.4.0	T1-040866
TP-24	TP-040113	396	-	Correction to 7.11 (Demodulation of paging channel (PCH))	F	5.3.1	5.4.0	T1-040855
TP-25	TP-040158	395	-	Addition of a new case to Adjacent Channel Selectivity test	F	5.4.0	5.5.0	T1-041017
TP-25	TP-040158	396	-	Removal of [] for test case 8.3.5.3 'Cell Reselection to GSM'	D	5.4.0	5.5.0	T1-041034
TP-25	TP-040158	397	<u> </u>	Addition of the integrity protection in messages	F	5.4.0	5.5.0	T1-041058
TP-25	TP-040158	398	-	Correction to Cell Re-selection in CELL_PCH and URA_PCH test cases	F	5.4.0	5.5.0	T1-041076
TP-25	TP-040158	399	-	Addition of test tolerances to TC 8.4.3	F	5.4.0	5.5.0	T1-041093
TP-25	TP-040158	400	-	Revision of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test	F	5.4.0	5.5.0	T1-041098
TP-25	TP-040158	401	-	8.6.1.1 Correction of RRM test case 8.7.3A (GSM carrier RSSI)	F	5.4.0	5.5.0	T1-041176
TP-25	TP-040158	402	-	Completion of Annex F.6.3 Statistical Testing of HSDPA Receiver Performance	F	5.4.0	5.5.0	T1-041201
TP-25	TP-040158	403	-		F	5.4.0	5.5.0	T1-041203
TP-25	TP-040158	404	-		F	5.4.0	5.5.0	T1-041204
TP-25	TP-040158	405	=	Correction to test uncertainty definition of Inner Loop Power Control in the Uplink test case	F	5.4.0	5.5.0	T1-041307
TP-25	TP-040158	406	-	Addition of the integrity protection in 5.7 Power setting in uplink compressed mode	F	5.4.0	5.5.0	T1-041308
TP-25	TP-040158	407	=	Corrections to Demodulation of DCH in Inter-Cell Soft Handover	В	5.4.0	5.5.0	T1-041311
TP-25	TP-040158	408	-	Correction to 7.7.3: Combining of reliable TPC commands from radio links of different radio link sets	F	5.4.0	5.5.0	T1-041314

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TP-25	TP-040158	409	-	Addition of TPC error rate accuracy to TC 7.7.3	F	5.4.0	5.5.0	T1-041316
TP-25	TP-040158	410	-	Test system uncertainties update for test case 8.3.5.3	F	5.4.0	5.5.0	T1-041319
TP-25	TP-040158	411	-	Corrections to UTRA Carrier RSSI test case	F	5.4.0	5.5.0	T1-041325
TP-25	TP-040158	412	-	DPCH and S-CCPCH	F	5.4.0	5.5.0	T1-041326
TP-25	TP-040158	413	-	Addition of the information element for monitor cells in Annex I	F	5.4.0	5.5.0	T1-041328
TP-25	TP-040158	414	-	Correction to 5.5.2: Transmit ON/OFF Time mask test case	F	5.4.0	5.5.0	T1-041333
TP-25	TP-040158	415	-	Cell configuration mapping	F	5.4.0	5.5.0	T1-041341
TP-25	TP-040158	416	=	Test tolerances in 8.4.1 RRC Re-establishment delay	F	5.4.0	5.5.0	T1-041344
TP-25	TP-040158	417	-	Completion of Transmitter Intermodulation test 5.12	F	5.4.0	5.5.0	T1-041345
TP-25	TP-040158	418	-	Correction of reference to generic setup procedure in TS 34.108 for Cell_FACH	F	5.4.0	5.5.0	T1-041348
TP-25	TP-040158	419	-	Correction to TC 7.8.3, Power control in the downlink, wind up effects	F	5.4.0	5.5.0	T1-041349
TP-25	TP-040158	420	-	Revision of Receiver Spurious Emissions Test 6.8	F	5.4.0	5.5.0	T1-041353
TP-25	TP-040158	421	-	Correction to BTFD test case 7.10 and DL dummy DCCH	F	5.4.0	5.5.0	T1-041358
TP-25	TP-040158	422	-	Correction to measurement control message in 8.6.1.2	F	5.4.0	5.5.0	T1-041360
TP-25	TP-040158	423	-	Correction to test case 8.2.3 'UTRAN to GSM Cell Re-Selection'	F	5.4.0	5.5.0	T1-041362
TP-25	TP-040158	425	-	Corrections to Annex F.2.4 and F.4.4	F	5.4.0	5.5.0	T1-041322
TP-25	TP-040158	426	-	Introduction of Test Tolerances to Event triggered reporting of multiple neighbours in AWGN propagation condition, test 8.6.1.2	F	5.4.0	5.5.0	T1-041329
TP-25	TP-040158	427	-	Correction to 8.6.1.1	F	5.4.0	5.5.0	T1-041361
TP-25	TP-040158	429	-	Proposed addition of HSDPA downlink code allocation to 34.121 Annex	F	5.4.0	5.5.0	T1-041372
TP-25	TP-040158	430	-	Maximum Input Level for HSDPA	F	5.4.0	5.5.0	T1-041375
TP-25	TP-040158	431	-	Correction to test procedure for test cases using Cell_PCH or URA_PCH state	F	5.4.0	5.5.0	T1-041347r2
TP-25	TP-040158	432	-	Clarification of OCNS power control	F	5.4.0	5.5.0	T1-041318r4
TP-26	TP-040234	433	-	Addition of UMTS-850 Band V to chapter 5	F	5.5.0	5.6.0	T1-041524
TP-26	TP-040234	434	-	Correction of the FDD/FDD Soft Handover test parameters	F	5.5.0	5.6.0	T1-041567
TP-26	TP-040234	435	-	Corrections to TC 8.7.3C UE transmitted power	F	5.5.0	5.6.0	T1-041577
TP-26	TP-040234 TP-040234	436	-	Addition of test tolerances to TC 8.3.4 New clause for reference conditions	F	5.5.0	5.6.0	T1-041579
TP-26 TP-26	TP-040234 TP-040234	437 438	-	Alignment of HSDPA OCNS with TS 25.101	F F	5.5.0 5.5.0	5.6.0 5.6.0	T1-041648 T1-041650
TP-26	TP-040234	439	1-	Correction to Handover to GSM TC 8.3.4	F	5.5.0	5.6.0	T1-041653
TP-26	TP-040234	440	-	Correction to test procedure in 7.12	F	5.5.0	5.6.0	T1-041661
TP-26	TP-040234	441	-	Correction to 8.7.6.1 UE Rx-Tx time difference type	F	5.5.0	5.6.0	T1-041662
TP-26	TP-040234	442	-	Corrections to RRM test cases 8.6.1.2 Event riggered reporting	F	5.5.0	5.6.0	T1-041667
TP-26	TP-040234	443	<u> </u>	Update of references to GSM core specifications	F	5.5.0	5.6.0	T1-041684
TP-26	TP-040234	444	-		F	5.5.0	5.6.0	T1-041749
TP-26	TP-040234	445	-	Clarification of HS-PDSCH and HS-SCCH signal structure	F	5.5.0	5.6.0	T1-041790
TP-26	TP-040234	446	-	CR to 34.121 Rel 5: Editorial corrections to test 8.7.3		5.5.0	5.6.0	T1-041810
TP-26 TP-26	TP-040234	447	-	Corrections to BTFD test case Corrections to RRM test cases 8.3.2.1 and 8.3.2.2	F F	5.5.0	5.6.0	T1-041813
TP-26	TP-040234	448		Corrections to RRM test cases 8.3.2.1 and 8.3.2.2 Correction to the test procedure of FDD/FDD Hard Handover test cases	F	5.5.0	5.6.0	T1-041818
TP-26	TP-040234	449	-	Corrections to TC 8.6.4.1	F	5.5.0	5.6.0	T1-041822
TP-26 TP-26	TP-040234 TP-040234	450 451	-	Correction to pathloss indicator Corrections to RRM test case 8.5.1 UE Transmit	F F	5.5.0 5.5.0	5.6.0 5.6.0	T1-041824 T1-041830
TP-26	TP-040234	452	-	Timing Corrections and additions to Release 5 RRM test	F	5.5.0	5.6.0	T1-041831
TP-26	TP-040234	453	-	Measurement Channel for BLER measurement in	F	5.5.0	5.6.0	T1-041832
TP-26	TP-040234	454	-	8.3.1 FDD/FDD Soft Handover. Correction to SFN-SFN observed time difference type 1 measurement test case	F	5.5.0	5.6.0	T1-041834
TP-26	TP-040234	455	-	Corrections to HSDPA test 6.3A (max input power)	F	5.5.0	5.6.0	T1-041838
TP-26	TP-040234	456	-	CM configuration in FDD inter frequency measurements in TC 8.6.2.1	F	5.5.0	5.6.0	T1-041841
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TP-26	TP-040234	457	-	Addition of the scheduling information for Cell Re- Selection test cases	F	5.5.0	5.6.0	T1-041843
TP-26	TP-040234	458	-	Correction to 8.3.1 UE FDD/FDD Soft Handover	F	5.5.0	5.6.0	T1-041844
TP-26	TP-040234	459	-	Correction to 8.7.1.1 CPICH RSCP Intra frequency measurements accuracy	F	5.5.0	5.6.0	T1-041845
TP-26	TP-040234	460	-	Corrections to HSDPA test 9.3 (CQI reporting)	F	5.5.0	5.6.0	T1-041852
TP-26	TP-040234	461	-	Correction to measurement configurations in section 7	F	5.5.0	5.6.0	T1-041858
TP-26	TP-040234	462	-	Change of notes position in TS34.121 Annex E.3	F	5.5.0	5.6.0	T1-041859
TP-26	TP-040234	463	-	BLER testing for UEs with asymmetrical UL/DL data rates	F	5.5.0	5.6.0	T1-041860
TP-26	TP-040234	464	-	Invalid MAC header for downlink dummy DCCH	F	5.5.0	5.6.0	T1-041861
TP-26	TP-040234	465	-	Addition of test tolerances and corrections for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (34.121)	F	5.5.0	5.6.0	T1-041865
TP-26	TP-040234	466	-	Correction to Correct reporting of neighbours in fading progagation condition test case	F	5.5.0	5.6.0	T1-041866
TP-26	TP-040234	467	-	Correction to Event triggered reporting of two detectable neighbours in AWGN propagation condition test cases	F	5.5.0	5.6.0	T1-041867
TP-26	TP-040234	468	-	S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACH.	F	5.5.0	5.6.0	T1-041868
TP-26	TP-040234	469	-	Corrections to TC 8.2.3.1 and 8.2.3.2	F	5.5.0	5.6.0	T1-041869
TP-26	TP-040234	470	-	Correction to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and 8.3.2.2: FDD/FDD Hard Handover to inter-frequency cell test cases	F	5.5.0	5.6.0	T1-041870
TP-26	TP-040234	471	-	Corrections to HSDPA test 9.2 (Demod of HS-DSCH)	F	5.5.0	5.6.0	T1-041872
TP-26	TP-040234	472	-	Addition of UMTS-850 Band V to chapter 6	F	5.5.0	5.6.0	T1-041873
TP-26	TP-040234	473	-	Correction of time to receive system information in RRM test cases	F	5.5.0	5.6.0	T1-041877
TP-26	TP-040234	474	-	CR to 34.121: Changing the BLER target for the DCCH in test 7.8	D	5.5.0	5.6.0	T1-041878
TP-26	TP-040234	475	-	Corrections to Information elements for Monitored Cells in Annex I.	F	5.5.0	5.6.0	T1-041881
TP-26	TP-040234	476	-	Introduction of UMTS-850 MHz band V	F	5.5.0	5.6.0	T1-041882
TP-26	TP-040234	477	-	Introduction of Test Tolerances to Event triggered reporting of multiple neighbours in AWGN propagation condition (Rel-4 and later), test 8.6.1.2A	F	5.5.0	5.6.0	T1-041507
TP-26	TP-040234	478	1-	Addition of UMTS-850 Band V to chapter 4.	F	5.5.0	5.6.0	T1-041523

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TP-27	TP-050033	479		Change of test method and test time optimization in TC 8.7.3A	F	5.6.0	6.0.0	T1-050080
TP-27	TP-050033	480		Corrections to RRM test case 8.4.3.1 "Transport format combination selection in UE"	F	5.6.0	6.0.0	T1-050122
TP-27	TP-050033	481		lor value correction for RRM test case, 8.6.2.1	F	5.6.0	6.0.0	T1-050124
TP-27	TP-050033	482		Removal of editorial notes from TC 8.7.3C	F	5.6.0	6.0.0	T1-050186
TP-27	TP-050033	483		Invalid MAC header for downlink dummy DCCH (mandatory)	F	5.6.0	6.0.0	T1-050215
TP-27	TP-050033	484		Correction to RRC CONNECTION SETUP and RB SETUP messages for TX diversity	F	5.6.0	6.0.0	T1-050217
TP-27	TP-050033	485		Correction to CPICH_Ec/lo in 8.6.1.3	F	5.6.0	6.0.0	T1-050219
TP-27	TP-050033	486			F	5.6.0	6.0.0	T1-050221
TP-27	TP-050033	487		Table E.3.4 Correction	D	5.6.0	6.0.0	T1-050233
	TP-050033	488		Addition of 25.212 to reference list	D	5.6.0	6.0.0	T1-050234
TP-27	TP-050033	489		Addition of fading case 8 for HSDPA testing	D	5.6.0	6.0.0	T1-050235
TP-27	TP-050033	490		Measurement configuration setup information	F	5.6.0	6.0.0	T1-050233
TP-27	TP-050033	491		Addition of uncertainties and test tolerances to TC	F	5.6.0	6.0.0	T1-050309
				7.7.3	-			
TP-27	TP-050033	492		Omission of test points in 6.5. Blocking Characteristics	F	5.6.0	6.0.0	T1-050311
TP-27	TP-050033	493		CR to 34.121: Changes to 7.12: Detection of Acquisition Indicator	F	5.6.0	6.0.0	T1-050313
TP-27	TP-050033	494		CR to 34.121: Changes to 8.6.1.2 Event triggered reporting of multiple neighbours in AWGN propagation condition (R99)	F	5.6.0	6.0.0	T1-050315
TP-27	TP-050033	495		Deletion of Target quality value on DTCH in Clause 8.7.3C UE transmitted power	F	5.6.0	6.0.0	T1-050316
TP-27	TP-050033	496		Clarification of reference value for T Reconfirm Abort Parameter in Inter-Rat Test Case 8.3.4	F	5.6.0	6.0.0	T1-050319
TP-27	TP-050033	497		Clarification of RRM TC 8.2.3	F	5.6.0	6.0.0	T1-050321
TP-27	TP-050033	498		Correction to "Reporting cell status" in Measurement Control Messages		5.6.0	6.0.0	T1-050322
TP-27	TP-050033	499		Correction to 8.3.1	F	5.6.0	6.0.0	T1-050324
TP-27	TP-050033	500		Correction to MEASUREMENT REPORT message in Annex I	F	5.6.0	6.0.0	T1-050324
TP-27	TP-050033	501		Removal of Rel-5 specific reference to TS 25.101	F	5.6.0	6.0.0	T1-050329
TP-27	TP-050033	502		Test tolerances for Test 9.2.2 Open loop diversity	F	5.6.0	6.0.0	T1-050329
16-21	TF-030033	302		performance and 9.2.3 Closed loop diversity performance	Г	5.0.0	6.0.0	11-050556
TP-27	TP-050033	503		CR to 34.121: Changes to Annex D and Annex H to introduce UMTS 850 Band	В	5.6.0	6.0.0	T1-050347
TP-27	TP-050033	504		Correction of 34.121 Power vs. Time diagrams	F	5.6.0	6.0.0	T1-050351
	TP-050033	505			F	5.6.0	6.0.0	T1-050352
TP-27	TP-050033	506		Correction to OCNS value in 8.7.2.2	F	5.6.0	6.0.0	T1-050356
TP-27	TP-050033	508		Level Definition HS_SCCH_1 and DPCH for Test 9.2.2 Open loop diversity performance And Test 9.2.3 Closed loop diversity performance	F	5.6.0	6.0.0	T1-050362
TP-27	TP-050033	509		Changes to Annex I to harmonise System Information scheduling for RRM test cases.	F	5.6.0	6.0.0	T1-050366
TP-27	TP-050033	510		Level Definition HS_SCCH_1 and DPCH for Test 9.2.1 Single link performance	F	5.6.0	6.0.0	T1-050368
TP-27	TP-050033	511		Correction to TS34.121 TC 8.4.2	D	5.6.0	6.0.0	T1-050370
TP-27	TP-050033	512				5.6.0	6.0.0	T1-050371
TP-27	TP-050033	513		Corrections to reporting of CQI	F	5.6.0	6.0.0	T1-050373
TP-27	TP-050033	514		Correction to H Set-4/5 pattern length	F	5.6.0	6.0.0	T1-050374
TP-27	TP-050033	515		Corrections to detection of HS-SCCH	F	5.6.0	6.0.0	T1-050375
TP-27	TP-050033	516			В	5.6.0	6.0.0	T1-050376
TP-27	TP-050033	517		CR to 34.121 section 5: Introduction of new test case for HSDPA: UE max output power with HS-DPCCH	В	5.6.0	6.0.0	T1-050377
TP-27	TP-050033	518		CR to 34.121 section 5: Introduction of new test case for Error Vector Magnitude with HS-DPCCH	В	5.6.0	6.0.0	T1-050378
TP-27	TP-050033	519		CR to 34.121 section 5: Introduction of a new test case for spectrum emission mask with HS-DPCCH	В	5.6.0	6.0.0	T1-050379
21	Ī			CR to 34.121: Changes to RRM test cases for	В	5.6.0	6.0.0	T1-050381
TP-27	TP-050033	520			٦	3.0.0	0.0.0	
	TP-050033 TP-050033	520 521		introduction of UMTS 850 Band	F	5.6.0	6.0.0	T1-050382

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TP-27	TP-050033	523		Corrections to demodulation of HS-DSCH	F	5.6.0	6.0.0	T1-050383
RP-28	RP-050269	525	-	CR to 34.121: Correction to operating conditions for TCs: 5.13.1, 5.13A.1 & 5.13.2	F	6.0.0	6.1.0	R5-050671
RP-28	RP-050269	526	-	Removal of TGPL2	F	6.0.0	6.1.0	R5-050842
RP-28	RP-050269	527	-	Clarification of the interfering signal in 6.5 Blocking Characteristics and 6.7 Intermodulation Characteristics	F	6.0.0	6.1.0	R5-050816
RP-28	RP-050269	528	-	Addition of test tolerances to TC 7.11	F	6.0.0	6.1.0	R5-050615
RP-28	RP-050269	529	-	Correction to 7.7.2 Combining of TPC commands	F	6.0.0	6.1.0	R5-050820
RP-28	RP-050269	530	-	from radio links of different radio link sets Clarification of TS34.121 Closed Loop Transmit	F	6.0.0	6.1.0	R5-050833
RP-28	RP-050269	531	_	Diversity test cases CR to 34.121: Clarification of Annex C.6 for BLER	F	6.0.0	6.1.0	R5-050843
RP-28	RP-050269	532		measurement configurations	F	6.0.0	6.1.0	R5-050850
RP-28	RP-050269	533	-	Change of 34.121 test case 7.8.2 Correction to TS34.121 TC 8.6.1.2	F	6.0.0	6.1.0	R5-050650
RP-28	RP-050269	534	-	Correction to TS34.121 TC 8.6.1.2	F	6.0.0	6.1.0	R5-050571
RP-28	RP-050269	535	-	Corrections to test cases having power control ON.	F	6.0.0	6.1.0	R5-050652
RP-28	RP-050269	536	 -	Correction to TS34.121 TC 8.6.1.3	F	6.0.0	6.1.0	R5-050822
RP-28	RP-050269	537	-	Modification of call setup procedure for inter-RAT connected state RRM tests	F	6.0.0	6.1.0	R5-050823
RP-28	RP-050269	538	-	Addition of test tolerances and corrections for 8.6.2.2 Correct reporting of neighbours in fading propagation condition	F	6.0.0	6.1.0	R5-050825
RP-28	RP-050269	539	-	CR to 34.121: GSM band corrections	F	6.0.0	6.1.0	R5-050829
RP-28	RP-050269	540	-	Statistical approach for 8.7.3A GSM Carrier RSSI	F	6.0.0	6.1.0	R5-050837
RP-28	RP-050269	541	-	CR to 34.121 Rel-6; Update of the MEASUREMENT REPORT message to RRC release 5	F	6.0.0	6.1.0	R5-050821
RP-28	RP-050269	542	-	CR to 34.121: Corrections to Annex C and Annex E	F	6.0.0	6.1.0	R5-050830
RP-28	RP-050269	543	-	CR to TC 5.9 Spectrum emission mask	F	6.0.0	6.1.0	R5-050814
RP-28	RP-050269	544	-	Clarifications of TS34.121 section 9.1	F	6.0.0	6.1.0	R5-050575
RP-28	RP-050270	545	-	Editorial correction to TS34.121 TC 9.3.2	D	6.0.0	6.1.0	R5-050718
RP-28	RP-050270	546	=	CR to 34.121: Addition of a new annex section for uplink Reference Measurement Channel for testing of UE Transmitter Characteristics with HS-DPCCH.	F	6.0.0	6.1.0	R5-050841
RP-28	RP-050270	547	-	CR to 34.121: New test case for HS-DPCCH.	F	6.0.0	6.1.0	R5-050860
RP-28	RP-050270	548	-	Correction to 9.2.1 Single Link Performance in 9.2 Demodulation of HS-DSCH	F	6.0.0	6.1.0	R5-050864
RP-28	RP-050270	549	-	Corrections to TC 7.12, detection of acquisition indicator (AI)	F	6.0.0	6.1.0	R5-050819
RP-28	RP-050270	550	-	Corrections to test tolerances in TC 7.8.2	F	6.0.0	6.1.0	R5-050847
RP-28	RP-050270	551	-	OCNS for TX diversity	F	6.0.0	6.1.0	R5-050859
RP-28	RP-050270	552	-	Correction to "Read SFN indicator" in Measurement Control Messages in 8.3.2.2	F	6.0.0	6.1.0	R5-050863
RP-28	RP-050270	553	-	Corrections to TC 5.4.1 and 5.5.2 due to too low S-CCPCH level	F	6.0.0	6.1.0	R5-050614
RP-28	RP-050270	554	-	Changes to 8.3.1 FDD/FDD Soft Handover.	F	6.0.0	6.1.0	R5-050877
RP-29	RP-050517	555	-	Addition of test tolerances to open loop power control tolerance	F	6.1.0	6.2.0	R5-051155
RP-29	RP-050517	556	-	Correction to 5.13.3	F	6.1.0	6.2.0	R5-051282
RP-29 RP-29	RP-050517 RP-050517	557 558	-	Correction of Transmit ON/OFF Test Case 5.5.2 Clarification to TX OFF power Test Tolerance in TC 5.5.2	F F	6.1.0 6.1.0	6.2.0 6.2.0	R5-051405 R5-051406
RP-29	RP-050517	559	 -	Correction to 5.6	F	6.1.0	6.2.0	R5-051408
RP-29	RP-050517	560	-	Correction to 34.121 for test case: 5.7 Power setting in uplink compressed mode	F	6.1.0	6.2.0	R5-051412
RP-29	RP-050517	561	1-	Correction to 5.3 Frequency Error	F	6.1.0	6.2.0	R5-051440
RP-29	RP-050517	562	-	Output power control in the uplink procedure changes (TC5.4.1)	F	6.1.0	6.2.0	R5-051441
RP-29	RP-050517	563	ļ	Correction to 5.4.1and 5.5.2	F	6.1.0	6.2.0	R5-051442
RP-29	RP-050517	564	-	Correction to 5.11	F	6.1.0	6.2.0	R5-051453
RP-29	RP-050517	565	-	CR to 34.121: Correction to TC 7.11 PCH detection regarding SIB5	F	6.1.0	6.2.0	R5-051117
RP-29	RP-050517	566	-	Corrections to Procedure and Test System Uncertainty for TC7.7.3	F	6.1.0	6.2.0	R5-051444
RP-29	RP-050517	567	-	Correction to UE parameters for AI test	F	6.1.0	6.2.0	R5-051452
RP-29 RP-29	RP-050517 RP-050517	568 569	-	CR on 34.121: Correction to TC 8.3.3 Removal of TC 8.6.1.4 Correct reporting of neigbours in fading propagation condition	F F	6.1.0 6.1.0	6.2.0 6.2.0	R5-051099 R5-051159
RP-29	RP-050517	570	1-	Removal of TC 8.7.3.2 from R99, Rel-4 and Rel-5	F	6.1.0	6.2.0	R5-051160
RP-29	RP-050517	571	-	CR to 34.121: Correction to RXLEV in test	F	6.1.0	6.2.0	R5-051193

RP-29	Cat	Version	Version	Doc-2 nd -Level
RP-29 RP-050517 572 Correction to 8.3.5.2		- Current	-New	2002 2000.
RP-29 RP-050517 572 Correction to 8.3.5.2	GSM test cases	Current		
RP-29	F	6.1.0	6.2.0	R5-051275
RP-29	in Measurement F	6.1.0	6.2.0	R5-051276
RP-29 RP-050518 575 Correction to procedure for RRM test		6.1.0	6.2.0	R5-051417
RP-29		6.1.0	6.2.0	R5-051418
RP-29 RP-050518 577 Correction / Clarification to Annex E Diversity RP-29 RP-050518 578 Feature Clean Up: Removal of Close Feature Clean Up: Removal of DRAG 34,121 RP-29 RP-050518 580 Feature Clean Up: Removal of Obse Difference to GSM cell from TS 34,121 RP-29 RP-050518 581 Feature Clean Up: Removal of SSDT 34,121 RP-29 RP-050518 581 Feature Clean Up: Removal of Comp puncturing RP-29 RP-050518 583 Feature Clean Up: Removal of DSCH Person Puncturing RP-29 RP-050518 583 Feature Clean Up: Removal of DSCH Person Puncturing RP-29 RP-050518 584 Feature Clean Up: Removal of DSCH Person Puncturing RP-29 RP-050518 585 Correction to Annex F for 6.3A Maxin for Hs-PDSCH Reception RP-29 RP-050518 586 Correction to 43.121 for HSDPA test Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing RP-29 RP-050518 589 Table C.8.1.5 Correction to Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing RP-29 RP-050518 590 Correction to 34.121 for HSDPA test DPCCH </td <td>F</td> <td></td> <td>6.2.0</td> <td>R5-051421</td>	F		6.2.0	R5-051421
RP-29 RP-050518 578 - Feature Clean Up: Removal of Close RP-29 RP-050518 579 - Feature Clean Up: Removal of DRAG 34.121 RP-29 RP-050518 580 - Feature Clean Up: Removal of Obse Difference to GSM cell from TS 34.12 RP-29 RP-050518 581 - Feature Clean Up: Removal of SSDT 34.121 RP-29 RP-050518 582 - Feature Clean Up: Removal of SSDT 34.121 RP-29 RP-050518 583 - Feature Clean Up: Removal of DSCH 2000 RP-29 RP-050518 584 - Feature Clean Up: Removal of DSCH 2000 RP-29 RP-050518 585 - Correction to Annex F for 6.3A Maxin for HS-PDSCH Reception RP-29 RP-050518 586 - Correction to 9.23 Closed Loop Dive Performance RP-29 RP-050518 587 - Correction to 34.121 for HSDPA test Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing RP-29 RP-050518 589 - Table C.8.1.5 Correction to HS-DPA test DPCCH RP-29 RP-050518			6.2.0	R5-051416
RP-29				
RP-29			6.2.0	R5-051072
RP-29		6.1.0	6.2.0	R5-051422
RP-29 RP-050518 581 - Feature Clean Up: Removal of SSDT 34.121 RP-29 RP-050518 582 - Feature Clean Up: Removal of comp puncturing RP-29 RP-050518 583 - Feature Clean Up: Removal of DSCH Revelon RP-29 RP-050518 584 - Carrection to Annex F for 6.3A Maxin for HS-PDSCH Reception RP-29 RP-050518 586 - Correction to 9.2.3 Closed Loop Dive Performance RP-29 RP-050518 587 - Correction to 5.9A Spectrum Emissic HS-DPCCH RP-29 RP-050513 588 - Correction to 5.9A Spectrum Emissic HS-DPCCH RP-29 RP-050513 588 - Correction to 34.121 for HSDPA test Maximum Output Power with HS-DP addition of Uplink Reference Measure for testing RP-29 RP-050518 589 - Table C.8.1.5 Correction RP-29 RP-050518 589 - Correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 590 - Correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 593 -		6.1.0	6.2.0	R5-051423
RP-29 RP-050518 582 - Feature Clean Up: Removal of comp puncturing RP-29 RP-050518 583 - Feature Clean Up: Removal of DSCH RP-29 RP-050518 584 - Feature Clean Up to 34.121: Removal of DSCH RP-29 RP-050518 585 - Correction to Annex F for 6.3A Maxin for HS-PDSCH Reception RP-29 RP-050518 586 - Correction to 9.2.3 Closed Loop Dive Performance RP-29 RP-050518 587 - Correction to 34.121 for HSDPA test Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing RP-29 RP-050518 589 - Table C.8.1.5 Correction RP-29 RP-050518 590 - Correction to 34.121 for HSDPA test Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing RP-29 RP-050518 590 - Correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 590 - Correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 592 - Removal of 1st BLER measurement TSDPA test DPCCH RP-29		6.1.0	6.2.0	R5-051424
RP-29 RP-050518 583 - Feature Člean Up: Removal of DSCHRP-29 RP-050518 584 - Feature Clean Up: to 34.121: Removal of DSCHRP-29 RP-050518 585 - Correction to Annex F for 6.3A Maxin for HS-PDSCH Reception RP-29 RP-050518 586 - Correction to 9.2.3 Closed Loop Dive Performance RP-29 RP-050518 587 - Correction to 5.9A Spectrum Emissic HS-DPCCH RP-29 RP-050513 588 - Correction to 34.121 for HSDPA test Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing RP-29 RP-050518 589 - Table C.8.1.5 Correction RP-29 RP-050518 590 - Correction to 5.10A ACLR with HS-D DCCH RP-29 RP-050518 590 - Correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 592 - Removal of 1st BLER measurement T.9.1 RP-29 RP-050518 592 - Removal of 1st BLER measurement T.9.1 RP-29 RP-050518 593 - Correction to 34.121 for HSDPA test DPCCH RP-29	pressed mode by F	6.1.0	6.2.0	R5-051425
RP-29 RP-050518 584 - Feature Clean Up to 34.121: Remove RP-29 RP-050518 585 - Correction to Annex F for 6.3A Maxin for HS-PDSCH Reception RP-29 RP-050518 586 - Correction to 9.2.3 Closed Loop Dive Performance RP-29 RP-050518 587 - Correction to 5.9A Spectrum Emissic HS-DPCCH RP-29 RP-050513 588 - Correction to 34.121 for HSDPA test Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing RP-29 RP-050518 589 - Table C.8.1.5 Correction RP-29 RP-050518 590 - Correction to 5.10A ACLR with HS-D correction to 5.10A ACLR with HS-D correction to 5.10A ACLR with HS-D correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 590 - Correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 592 - Removal of 1st BLER measurement T.9.1 RP-29 RP-050518 593 - Corrections and Clarification of TC8.1 RP-29 RP-050518 593 - Correction to 34.121 for HSDPA test DPCCH RP-30 RP-050767 <td>H F</td> <td>6.1.0</td> <td>6.2.0</td> <td>R5-051426</td>	H F	6.1.0	6.2.0	R5-051426
RP-29 RP-050518 585 - Correction to Annex F for 6.3A Maxin for HS-PDSCH Reception RP-29 RP-050518 586 - Correction to 9.2.3 Closed Loop Dive Performance RP-29 RP-050518 587 - Correction to 5.9A Spectrum Emission HS-DPCCH RP-29 RP-050513 588 - Correction to 34.121 for HSDPA test Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing RP-29 RP-050518 589 - Table C.8.1.5 Correction RP-29 RP-050518 590 - Correction to 5.10A ACLR with HS-D addition of Uplink Reference Measur for testing RP-29 RP-050513 591 - Correction to 5.10A ACLR with HS-D Correction to 5.10A ACLR with HS-D Correction to 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO 5.10A ACLR with HS-D CORRECTION TO F.10A ACLR with HS-D CORRECTION TO F.10A ACLR with HS-D CORRECTION TO F.10A ACLR wit			6.2.0	R5-051447
RP-29 RP-050518 586 - Correction to 9.2.3 Closed Loop Dive Performance RP-29 RP-050518 587 - Correction to 5.9A Spectrum Emission Hs-DPCCH RP-29 RP-050513 588 - Correction to 34.121 for HSDPA test Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing RP-29 RP-050518 589 - Table C.8.1.5 Correction RP-29 RP-050518 590 - Correction to 5.10A ACLR with HS-D PCCH RP-29 RP-050518 591 - Correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 592 - Removal of 1st BLER measurement 7.9.1 RP-29 RP-050518 592 - Removal of 1st BLER measurement 7.9.1 RP-29 RP-050518 593 - Corrections to Inter-system handover 1.9.1 RP-29 RP-050518 593 - Corrections to Inter-system handover 1.9.1 RP-30 RP-050767 595 - Correction to 34.121 for HSDPA test 5.2 RP-30 RP-050767 596 - Correction to power step si			6.2.0	R5-051278
RP-29	ersity F	6.1.0	6.2.0	R5-051279
RP-29			6.2.0	R5-051429
Maximum Output Power with HS-DP addition of Uplink Reference Measur for testing			6.2.0	R5-051431
RP-29 RP-050518 590 - Correction to 5.10A ACLR with HS-D DR-29 RP-050513 591 - Correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 592 - Removal of 1st BLER measurement 7.9.1 RP-29 RP-050518 593 - Corrections and Clarification of TC8.0 RP-29 RP-050518 594 - Corrections to Inter-system handover DPCCH RP-30 RP-050767 595 - Correction to 34.121 for HSDPA test DPCCH RP-30 RP-050767 596 - Correction to power step size for HSI 5.7A: HS-DPCCH RP-30 RP-050767 597 - Correction to power step size for HSI 5.7A: HS-DPCCH RP-30 RP-050716 598 - Addition of reference measurement of DCH RF testing RP-30 RP-050719 599 - Restructuring of chapter 9.4 (HS-SC) performance) RP-30 RP-050719 600 - Addition of HSDPA Enhanced perform requirements plus splitting of Test Ca 9.2.1, 9.2.2 and 9.2.3 RP-30 RP-050767 601 - Addition of Open and Closed loop divest	PCCH and	6.1.0	6.2.0	R5-051431
RP-29 RP-050513 591 - Correction to 34.121 for HSDPA test DPCCH RP-29 RP-050518 592 - Removal of 1st BLER measurement 7.9.1 RP-29 RP-050518 593 - Corrections and Clarification of TC8.0 RP-29 RP-050518 594 - Corrections to Inter-system handover Dr. RP-30 RP-050767 595 - Correction to 34.121 for HSDPA test DPCCH RP-30 RP-050767 596 - Correction to 34.121: UE Capabilities testing RP-30 RP-050767 597 - Correction to power step size for HSI 5.7A: HS-DPCCH RP-30 RP-050716 598 - Addition of reference measurement of DCH RF testing RP-30 RP-050719 599 - Restructuring of chapter 9.4 (HS-SCI 9.2) (HS-SCI 9.	F		6.2.0	R5-051433
RP-29		6.1.0	6.2.0	R5-051449
RP-29		6.1.0	6.2.0	R5-051450
RP-29 RP-050518 594 - Corrections to Inter-system handover DPCCH RP-30 RP-050767 595 - Correction to 34.121 for HSDPA test DPCCH RP-30 RP-050767 596 - Correction to 34.121: UE Capabilities testing RP-30 RP-050767 597 - Correction to power step size for HSI 5.7A: HS-DPCCH RP-30 RP-050716 598 - Addition of reference measurement of DCH RF testing RP-30 RP-050719 599 - Restructuring of chapter 9.4 (HS-SCO performance) RP-30 RP-050719 600 - Addition of HSDPA Enhanced perform requirements plus splitting of Test Ca 9.2.1, 9.2.2 and 9.2.3 RP-30 RP-050767 601 - Addition of Open and Closed loop did test cases for CQI reporting in section calculation of BLER during CQI reporting in section calculation of BLER during CQI reporting in section requirements on 800MHz band in Ja RP-30 RP-30 RP-050770 602 - Modification of the protection band for Revision of additional receiver spurior requirements on 800MHz band in Ja RP-30 RP-050770 604 - Clarification of UE measurement reference requirements on 800MHz band in Ja RP-30 RP-050770	in TC 7.8.1 and F	6.1.0	6.2.0	R5-051438
RP-30 RP-050767 595 Correction to 34.121 for HSDPA test DPCCH RP-30 RP-050767 596 Correction to 34.121: UE Capabilities testing RP-30 RP-050767 597 Correction to power step size for HSI 5.7A: HS-DPCCH RP-30 RP-050716 598 Addition of reference measurement of DCH RF testing RP-30 RP-050719 599 Restructuring of chapter 9.4 (HS-SCI performance) RP-30 RP-050719 600 Addition of HSDPA Enhanced perform requirements plus splitting of Test Ca 9.2.1, 9.2.2 and 9.2.3 RP-30 RP-050767 601 Addition of Open and Closed loop divides cases for CQI reporting in section calculation of BLER during CQI reporting in section calculation of BLER during CQI reporting in section requirements on 800MHz band in Jan RP-30 RP-30 RP-050770 603 Revision of additional receiver spurior requirements on 800MHz band in Jan RP-30 RP-30 RP-050770 604 Clarification of UE measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement reference measurement refe			6.2.0	R5-051589
RP-30			6.2.0	R5-051590
RP-30	case 5.7A: HS- F	6.2.0	6.3.0	R5-051921
S.7A: HS-DPCCH	s for HSDPA F	6.2.0	6.3.0	R5-052341
RP-30 RP-050716 598 - Addition of reference measurement of DCH RF testing RP-30 RP-050719 599 - Restructuring of chapter 9.4 (HS-SCG performance) RP-30 RP-050719 600 - Addition of HSDPA Enhanced performance performence per	DPA test case F	6.2.0	6.3.0	R5-051927
RP-30 RP-050719 599 - Restructuring of chapter 9.4 (HS-SCG performance) RP-30 RP-050719 600 - Addition of HSDPA Enhanced perform requirements plus splitting of Test Cases. Sp.2.1, 9.2.2 and 9.2.3 RP-30 RP-050767 601 - Addition of Open and Closed loop divides test cases for CQI reporting in section calculation of BLER during CQI reporting in section and form of the protection band form requirements on 800MHz band in Jag. RP-30 RP-050770 602 - Modification of the protection band form requirements on 800MHz band in Jag. RP-30 RP-050770 603 - Revision of additional receiver spurious requirements on 800MHz band in Jag. RP-30 RP-050770 604 - Clarification of UE measurement reference to Change of Case. Addition of test tolerance to Change of Case. Addition of test tolerance to Power set compressed mode Test Case. RP-30 RP-050770 606 - Addition of Test tolerance to Power set compressed mode Test Case. RP-30 RP-050770 607 - Correction to TC5.4.1 and 5.5.2 < RE levels. RP-30	channel for E- F	6.2.0	6.3.0	R5-052327
RP-30 RP-050719 600 - Addition of HSDPA Enhanced perforrequirements plus splitting of Test Ca 9.2.1, 9.2.2 and 9.2.3 RP-30 RP-050767 601 - Addition of Open and Closed loop dividest cases for CQI reporting in section calculation of BLER during CQI reporting in section calculation of BLER during CQI reporting in section calculation of the protection band for Revision of additional receiver spurior requirements on 800MHz band in Jay RP-30 RP-050770 603 - Revision of additional receiver spurior requirements on 800MHz band in Jay RP-30 RP-050770 604 - Clarification of UE measurement reference to Change Case RP-30 RP-050770 605 - Addition of test tolerance to Power serence compressed mode Test Case RP-30 RP-050770 607 - Correction to TC5.4.1 and 5.5.2 < RE levels	CH detection F	6.2.0	6.3.0	R5-052333
9.2.1, 9.2.2 and 9.2.3	rmance B	6.2.0	6.3.0	R5-052343
test cases for CQI reporting in section calculation of BLER during CQI report CAI reporting in Section calculation of BLER during CQI report CA				
RP-30 RP-050770 602 - Modification of the protection band for RP-30 RP-30 RP-050770 603 - Revision of additional receiver spurior requirements on 800MHz band in Japa RP-30 RP-30 RP-050770 604 - Clarification of UE measurement reference to Change of Case RP-30 RP-050770 606 - Addition of test tolerance to Power secompressed mode Test Case RP-30 RP-050770 607 - Correction to TC5.4.1 and 5.5.2 <re levels<="" td=""> RP-30 RP-050770 608 - Correction to TS34.121 TC7.7.3 RP-30 RP-050770 609 - Correction to Measurement Configuration to TS34.121 Chapter 7</re>	on 9.3 and	6.2.0	6.3.0	R5-052318
RP-30 RP-050770 603 - Revision of additional receiver spurior requirements on 800MHz band in Japa RP-30 RP-050770 604 - Clarification of UE measurement reference to Change of Case RP-30 RP-050770 605 - Addition of test tolerance to Change of Case RP-30 RP-050770 606 - Addition of test tolerance to Power secompressed mode Test Case RP-30 RP-050770 607 - Correction to TC5.4.1 and 5.5.2 < RE levels		6.0.0	6 2 0	DE 051004
RP-30		6.2.0 6.2.0	6.3.0 6.3.0	R5-051994 R5-051995
RP-30 RP-050770 604 - Clarification of UE measurement reference RP-30 RP-050770 605 - Addition of test tolerance to Change of Case RP-30 RP-050770 606 - Addition of test tolerance to Power set compressed mode Test Case RP-30 RP-050770 607 - Correction to TC5.4.1 and 5.5.2 <re levels<="" td=""> RP-30 RP-050770 608 - Correction to TS34.121 TC7.7.3 RP-30 RP-050770 609 - Correction to Measurement Configurates TS34.121 Chapter 7</re>		0.2.0	0.0.0	110 001930
RP-30 RP-050770 605 - Addition of test tolerance to Change Case RP-30 RP-050770 606 - Addition of test tolerance to Power secompressed mode Test Case RP-30 RP-050770 607 - Correction to TC5.4.1 and 5.5.2 <re levels<="" td=""> RP-30 RP-050770 608 - Correction to TS34.121 TC7.7.3 RP-30 RP-050770 609 - Correction to Measurement Configurates TS34.121 Chapter 7</re>		6.2.0	6.3.0	R5-052305
Case RP-30 RP-050770 606 - Addition of test tolerance to Power secompressed mode Test Case RP-30 RP-050770 607 - Correction to TC5.4.1 and 5.5.2 < RE levels RP-30 RP-050770 608 - Correction to TS34.121 TC7.7.3 RP-30 RP-050770 609 - Correction to Measurement Configuration			6.3.0	R5-051843
Compressed mode Test Case				
RP-30 RP-050770 607 - Correction to TC5.4.1 and 5.5.2 <re levels<="" th=""> RP-30 RP-050770 608 - Correction to TS34.121 TC7.7.3 RP-30 RP-050770 609 - Correction to Measurement Configuration to Measurement Configuration to TS34.121 Chapter 7</re>	etting in Uplink F	6.2.0	6.3.0	R5-052303
RP-30 RP-050770 608 - Correction to TS34.121 TC7.7.3 RP-30 RP-050770 609 - Correction to Measurement Configuration TS34.121 Chapter 7	Flor> and F	6.2.0	6.3.0	R5-052304
RP-30 RP-050770 609 - Correction to Measurement Configura TS34.121 Chapter 7	F	6.2.0	6.3.0	R5-051844
TS34.121 Chapter 7			6.3.0	R5-052309
5555 5.5			6.3.0	R5-051934
requirements				
RP-30 RP-050770 611 - Correction to TC7.7.2 statistical requ RP-30 RP-050776 612 - Test time optimization for test cases			6.3.0 6.3.0	R5-052306 R5-052022

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Meeting	200 : 2010.					Current	-New	2002 2010
RP-30	RP-050770	613	-	Modification of BLER target in RRM hard handover test cases	F	6.2.0	6.3.0	R5-051853
RP-30	RP-050770	614	-		F	6.2.0	6.3.0	R5-052310
RP-30	RP-050770	615	-		F	6.2.0	6.3.0	R5-052338
RP-30	RP-050770	616	-	Correction to 8.3.1 Test procedure	F	6.2.0	6.3.0	R5-052312
	RP-050770	617	-	Clarification of monitored cell list	F	6.2.0	6.3.0	R5-052336
	RP-050770	618	-	Correction to 8.3.7 Cell Re-selection in URA_PCH	F	6.2.0	6.3.0	R5-052007
	RP-050770	619	-	Addition of integrity check info in MEASUREMENT	F	6.2.0	6.3.0	R5-052314
RP-30	RP-050777	620	=	CONTROL messages Correction to SIB 11 of 8.6.2.2 in Annex I	F	6.2.0	6.3.0	R5-052315
	RP-050779	621	-		F	6.2.0	6.3.0	R5-052347
RP-30	RP-050779	622	-	Introduction of PRACH timing accuracy test	F	6.2.0	6.3.0	R5-052337
	RP-050770	623	-	Correction to Measurement Report messages	F	6.2.0	6.3.0	R5-052344
	RP-050770	624	-	Corrections to Annex F for Change of TFC	F	6.2.0	6.3.0	R5-052316
RP-30	RP-050770	625	-	Removal of temporary BLER measurement configuration	F	6.2.0	6.3.0	R5-051935
RP-30	RP-050780	626	-		В	6.2.0	6.3.0	R5-052334
	RP-060144	627	-	Introduction of test case 5.9B Spectrum Emission Mask with E-DCH	F	6.3.0	6.4.0	R5-060465
RP-31	RP-060155	628	-		D	6.3.0	6.4.0	R5-060466
RP-31	RP-060153	629	l_		F	6.3.0	6.4.0	R5-060427
	RP-060155	630	-	Allowance of DL power control response time in TC	F	6.3.0	6.4.0	R5-060114
RP-31	RP-060155	631	-		F	6.3.0	6.4.0	R5-060464
RP-31	RP-060144	632	-		F	6.3.0	6.4.0	R5-060456
RP-31	RP-060155	633	-		F	6.3.0	6.4.0	R5-060458
RP-31	RP-060155	634	-	power in tests 5.13.1 and 5.13.2 Correction to spurious emissions requirements in TC	F	6.3.0	6.4.0	R5-060461
RP-31	RP-060155	635		5.11 Clarification of Connection Diagrams in Annex A	F	6.3.0	6.4.0	R5-060452
RP-31	RP-060155	636	- -	New Rel-6 RRM test case for combined inter-	F	6.3.0	6.4.0	R5-060452
1(1 51	1000100	000		frequency and GSM measurements		0.5.0	0.4.0	113 000400
RP-31	RP-060155	637	-	Alignment of 34.121 and 25.133 for TC 8.4.1.2	F	6.3.0	6.4.0	R5-060421
RP-31	RP-060153	638	=	Introduction of UMTS band VII and VIII test cases for TS34.121 chapter 8 and annex D	F	6.3.0	6.4.0	R5-060428
RP-31	RP-060146	639	-		F	6.3.0	6.4.0	R5-060243
RP-31	RP-060146	640	-		F	6.3.0	6.4.0	R5-060426
RP-31	RP-060151	641	-		F	6.3.0	6.4.0	R5-060425
RP-31	RP-060146	642	-	Correction to TRANSPORT CHANNEL RECONFIGURATION message for test cases with HSDPA	F	6.3.0	6.4.0	R5-060423
RP-31	RP-060146	643	-		F	6.3.0	6.4.0	R5-060417
RP-31	RP-060146	644	-		F	6.3.0	6.4.0	R5-060416
RP-31	RP-060146	645	1_	Addition of Test System Uncertainties for 9.3.x	F	6.3.0	6.4.0	R5-060411
	RP-060155	646	1-	Correction to monitored cell lists	F	6.3.0	6.4.0	R5-060420
	RP-060155	647	1-	Clarification of CN domain for BLER measurements	F.	6.3.0	6.4.0	R5-060261
	RP-060164	648	=		F	6.3.0	6.4.0	R5-060409
RP-31	RP-060155	649	-		F	6.3.0	6.4.0	R5-060246
RP-31	RP-060155	650	<u> </u>	Correction to TC7.7.2 power step threshold	F	6.3.0	6.4.0	R5-060407
	RP-060155	651	1-	Editorial errors in Clause 5	D	6.3.0	6.4.0	R5-060407
	RP-060155	652	 -		F	6.3.0	6.4.0	R5-060408
	RP-060144	653	1-	Code allocation for EDCH testing	F.	6.3.0	6.4.0	R5-060437
	RP-060163	654	-	Correction to 34.121: FDD/TDD Cell Re-selection, TDD measurements and P-CCPCH RSCP test	F	6.3.0	6.4.0	R5-060441
RP-31								
	RP-060155	655	-		F	6.3.0	6.4.0	R5-060418
	RP-060155 RP-060152	655 656	-	Detection and measurements of new cells not belonging to monitored set	F	6.3.0	6.4.0	R5-060418 R5-060040

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Meeting	DOC-1 -Level		IXEV	- Subject	Cat	-	-New	DOC-2 -Level
				and introduction of now LIADECN cohomo		Current		
RP-31	RP-060146	658	 -	and introduction of new UARFCN scheme Correction to HSDPA call setup levels in 34.121	F	6.3.0	6.4.0	R5-060297
RP-31	RP-060155	659	-	Corrections to downlink code allocation tables in Annex E.6	F	6.3.0	6.4.0	R5-060046
RP-31	RP-060163	660	-	Clarifications to TC 8.6.1.4A	F	6.3.0	6.4.0	R5-060288
RP-31	RP-060155	661	-	Correction to 8.7.4.2 Inter frequency measurement requirement	F	6.3.0	6.4.0	R5-060242
RP-31	RP-060163	662	-	Correction to MEASUREMENT CONTROL message in 8.6.1.2A	F	6.3.0	6.4.0	R5-060241
RP-31	RP-060155	663	-	Correction to 8.3.2.2 FDD/FDD Hard Handover to inter-frequency cell	F	6.3.0	6.4.0	R5-060240
RP-31	RP-060155	664	-	Change to the statistical analysis of multiple events in 8.6.x.x. tests	F	6.3.0	6.4.0	R5-060047
RP-31	RP-060163	665	-	Correction to 7.12	F	6.3.0	6.4.0	R5-060239
RP-31	RP-060155	666	-	Correction to 7.8.2	F	6.3.0	6.4.0	R5-060238
RP-31	RP-060155	667	-	Correction of TGD parameter for compressed mode tests	F	6.3.0	6.4.0	R5-060237
RP-31	RP-060155	668	-	Correction to Frequency Error	F	6.3.0	6.4.0	R5-060235
RP-31	RP-060155	669	-	Correction to the operating conditions in TS34.121 5.13.1 and 5.13.1A	F	6.3.0	6.4.0	R5-060043
RP-31	RP-060144	670	-	Correction to 34.121: HSDPA and E-DCH beta configurations	F	6.3.0	6.4.0	R5-060468
RP-31	RP-060146	671	-	Correction of HSDPA EVM test case 5.13.1A	F	6.3.0	6.4.0	R5-060590
RP-31	RP-060164	672	-	New Test Case Introduction to 34.121: Power control in the downlink, different transport formats	F	6.3.0	6.4.0	R5-060588
RP-31	RP-060166	673	-	Replace the content of 34.121 with reference pointer to Version 7.0.0	F	6.3.0	6.4.0	R5-060557
RP-31	RP-060167	674	-	Convert 34.121 to a multipart specification; 34.121-1 modification	F	6.3.0	7.0.0	R5-060574
RP-32	RP-060322	675	-	Correction to test system uncertainty in 5.11	F	7.0.0	7.1.0	R5-061402
RP-32	RP-060322	676	-	Correction to spurious emissions requirements applicability for TC 5.11	F	7.0.0	7.1.0	R5-061209
RP-32	RP-060329	677	-	Correction to 5.13.3	F	7.0.0	7.1.0	R5-061456
RP-32	RP-060322	678	-	Clarification to TC7.8.2	F	7.0.0	7.1.0	R5-061404
RP-32	RP-060322	679	-	Correction to TC7.9	F	7.0.0	7.1.0	R5-061405
RP-32	RP-060322	680	-	Correction to 7.8.1 and 7.9.1 test cases	F	7.0.0	7.1.0	R5-061406
RP-32	RP-060329	681	-	Correction to 34.121-1 Test Case 7.8.4: Power control in the downlink, different transport formats	F	7.0.0	7.1.0	R5-061407
RP-32	RP-060328	682	-	Missing lor/loc field in 7.12 test requirements	F	7.0.0	7.1.0	R5-061408
RP-32	RP-060331	683	-	Modifications to 8.6.5 Combined Interfrequency and GSM measurements	F	7.0.0	7.1.0	R5-061409
RP-32	RP-060329	684	-	Correction to Measurement Control Message in 8.6.2.2	F	7.0.0	7.1.0	R5-061411
RP-32	RP-060322	685	-	correction to Tc 8.7.3.a	F	7.0.0	7.1.0	R5-061412
RP-32 RP-32	RP-060322 RP-060322	686 687	-	Tc 8.7.3a - Move Sib 11 exceptions to Annex I Tc 8.3.5.3 - Addition of 2quater parameters to the	F F	7.0.0	7.1.0 7.1.0	R5-061413 R5-061414
RP-32	RP-060322	688	-	test parameters Addition of measurement performance requirements for Band III/IX UE	F	7.0.0	7.1.0	R5-061416
RP-32	RP-060322	689	-	Correction to the contents of Tables of the section of F.4 of 3GPP TS 34.121-1	F	7.0.0	7.1.0	R5-061457
RP-32	RP-060322	690	-	Correction to Annex F.6.1.10 Dual limit BLER tests	F	7.0.0	7.1.0	R5-061458
RP-32	RP-060328	691	-	Addition of downlink physical channels power definition for performance tests without a dedicated connection	F	7.0.0	7.1.0	R5-061423
RP-32	RP-060337	692	<u> </u>	Clarification to H-SET 1 used in Tx HSDPA tests	F	7.0.0	7.1.0	R5-061428
RP-32	RP-060337	693	-	Number of HARQ processes in HS-SCCH performance tests	F	7.0.0	7.1.0	R5-061049
RP-32	RP-060337	694	-	Clarification of HS-SCCH performance requirements		7.0.0	7.1.0	R5-061076
RP-32	RP-060337	695	-	Beta values for HSDPA RF test 5.7A	F	7.0.0	7.1.0	R5-061436
RP-32	RP-060337 RP-060337	696 697	-	Correction to 5.2A	F	7.0.0	7.1.0	R5-061437
RP-32 RP-32	RP-060337 RP-060337	698	-	Annex F HSET data rate clarification and corrections Addition of MAC-d PDU size and HARQ process in	F	7.0.0 7.0.0	7.1.0 7.1.0	R5-061422 R5-061467
RP-32	RP-060337	699	1	9.3 and 9.4 and Annex C.8.1 Correction to 5.7A and 5.13.1A waveform patterns	F	7.0.0	7.1.0	R5-061471
RP-32 RP-32	RP-060337 RP-060337	700	 -	Correction to 5.7A and 5.13.1A waveform patterns Correction to 5.13.1A minimum power setting	F	7.0.0	7.1.0	R5-061471 R5-061433
RP-32	RP-060337	701	1-	E-HICH test	F	7.0.0	7.1.0	R5-061447
RP-32	RP-060332	702	1-	E-RGCH test	F	7.0.0	7.1.0	R5-061462
RP-32	RP-060332	703	1-	Test tolerances for E-HICH and E_RGCH	F	7.0.0	7.1.0	R5-061090
RP-32	RP-060332	704	-	Definition of serving cell for E-DCH RF transmitter test cases	F	7.0.0	7.1.0	R5-061463

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RP-32	RP-060332	705	-	Correction to 34.121-1: HSDPA and E-DCH beta configurations	F	7.0.0	7.1.0	R5-061459
RP-32	RP-060332	706	-	Addition to 34.121-1 for HSUPA: UE max output power with HS-DPCCH and E-DCH and HS-DPCCH only release 6 and later	F	7.0.0	7.1.0	R5-061461
RP-32	RP-060332	707	-	Introduction of the demodulation of E-AGCH test case	F	7.0.0	7.1.0	R5-061445
RP-32	RP-060335	708	-	CR to 34.121-1: Introduction of improvement of performance requirements of HSDPA receiver (type 3) for UE categories 7 & 8	F	7.0.0	7.1.0	R5-061472
RP-32	RP-060334	709	-	Intorduction of Band IV to 34.121-1 Chapter 4	F	7.0.0	7.1.0	R5-061072
RP-32	RP-060334	710	-	Introduction of Band IV to 34.121-1 Chapter 5	F	7.0.0	7.1.0	R5-061073
RP-32	RP-060334	711	-	Introduction of Band IV to 34.121 Chapter 6	F	7.0.0	7.1.0	R5-061465
RP-32	RP-060334	712	-	CR to 34.121-1: Changes to Annex D to introduce UMTS 1.7/2.1 GHz (Band IV)	F	7.0.0	7.1.0	R5-061452
RP-32	RP-060334	713	-	CR to 34.121-1: Changes to chapter 8 to introduce UMTS 1.7/2.1 GHz (Band IV)	F	7.0.0	7.1.0	R5-061466
RP-32	RP-060322	714	-	Correction of UE Transmit timing 8.5.1	F	7.0.0	7.1.0	R5-061475r3
RP-33	RP-060549	715	-	Correction to the formula of CPICH_RSCP of Table 5.5.2.3	F	7.1.0	7.2.0	R5-062423
RP-33	RP-060553	716	-	Correction to 5.13.3 UE phase discontinuity	F	7.1.0	7.2.0	R5-062220
RP-33	RP-060553	717	-	Correction to 5.13.4 PRACH preamble quality	F	7.1.0	7.2.0	R5-062406
RP-33 RP-33	RP-060549 RP-060553	718 719	-	Split of 34.121-1 test case 6.4 to 6.4 and 6.4A BLER test limit for TC 7.8.4 Power control in DL, different transport formats	F F	7.1.0 7.1.0	7.2.0 7.2.0	R5-062407 R5-062129
RP-33	RP-060552	720	-	Correction to test case 7.11 Demodulation of Paging Channel (PCH)	F	7.1.0	7.2.0	R5-062450
RP-33	RP-060549	721	-	Correction to 7.8.2 Power control in the downlink, initial convergence	F	7.1.0	7.2.0	R5-062409
RP-33	RP-060549	722	-	Clarification to UL data rate in test 7.8.2 subtest 3 & 4	F	7.1.0	7.2.0	R5-062400
RP-33	RP-060549	723	-	Correction to the RRM Test cases 8.6.1.1 and 8.6.1.1A	F	7.1.0	7.2.0	R5-062411
RP-33	RP-060549	724	-		F	7.1.0	7.2.0	R5-062203
RP-33	RP-060549	725	-	Clarification to GSM target cell in test case 8.3.5.3	F	7.1.0	7.2.0	R5-062204
RP-33	RP-060549	726	-	Correction to 8.5.1 UE Transmit Timing	F	7.1.0	7.2.0	R5-062222
RP-33	RP-060560	727	-	Correction to 8.6.5.1 Correct reporting of neighbours in AWGN propagation condition		7.1.0	7.2.0	R5-062413
RP-33	RP-060549	728	-	Correction to Annex C.6.2 Channel combinations for BLER measurements	F	7.1.0	7.2.0	R5-062426
RP-33	RP-060567	729	-	Beta values for HSDPA RF tests	F	7.1.0	7.2.0	R5-062060
RP-33	RP-060567	730	-	Correction to beta values to be used in test 5.13.1A	F	7.1.0	7.2.0	R5-062420
RP-33	RP-060567	731	-	Correction of reference to connection diagram in 9.3.1	F	7.1.0	7.2.0	R5-062421
RP-33	RP-060567	732	-	MAC header transmission on HS-DSCH	F	7.1.0	7.2.0	R5-062439
RP-33	RP-060567	733	-	New Rel-6 RRM test case: 8.3.8 Serving HS-DSCH cell change	F	7.1.0	7.2.0	R5-062422
RP-33	RP-060567	734	-	Changes to annex of 34.121-1 for the testcase "Serving HS-DSCH cell change"	F	7.1.0	7.2.0	R5-062231
RP-33	RP-060567	735	-	Correction of beta factors during the measurement period for test cases in 5.xA tests	F	7.1.0	7.2.0	R5-062441
RP-33	RP-060562	736	-	New HSUPA Test Case to 34.121-1: E-TFC restriction in UE	F	7.1.0	7.2.0	R5-062452
RP-33	RP-060562	737	-	New HSUPA Test Case to 34.121-1: Detection Inter- Cell Handover conditions for E-HICH for RLS not containing the Serving E-DCH cell and containing the Serving E-DCH cell	F	7.1.0	7.2.0	R5-062448
RP-33	RP-060562	738	-	New HSUPA Test Case to 34.121-1: Detection Inter- Cell Handover conditions for E-RGCH	F	7.1.0	7.2.0	R5-062449
RP-33	RP-060562	739	-	Clarification on the loopback test mode for E-DCH RF test cases	F	7.1.0	7.2.0	R5-062433
RP-33	RP-060562	740	-		F	7.1.0	7.2.0	R5-062434
RP-33	RP-060562	741	-	Test tolerance for E-AGCH test case.	F	7.1.0	7.2.0	R5-062211
RP-33	RP-060549	742	-	Correction to 5.11 and 6.5.2.2	F	7.1.0	7.2.0	R5-062436
RP-33	RP-060560	743	-	Addition of phase discontinuity to HSDPA EVM test	F	7.1.0	7.2.0	R5-062444r2
RP-33	RP-060562	744	-	Beta values for E-DCH RF tests	F	7.1.0	7.2.0	R5-062447r2
RP-34 RP-34	RP-060731 RP-060731	745 746	-	Correction to call setup procedure Correction to PHYSICAL CHANNEL	F F	7.2.0 7.2.0	7.3.0 7.3.0	R5-063403 R5-063404
RP-34	RP-060735	747		RECONFIGURATION messages Corrections to Annex C table references	F	7.2.0	7.3.0	R5-063404
NF-34	IVL -000199	141	I -	Corrections to Annex C table reletences		1.4.0	1.3.0	170-003403

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RP-34	RP-060735	748	-	Clarification to HSDPA EVM and phase discontinuity	F	7.2.0	7.3.0	R5-063406
RP-34	RP-060735	749	-	timing diagrams Clarification on the MAC headers for HSDPA test cases	F	7.2.0	7.3.0	R5-063230
RP-34	RP-060731	750	-	Correction to transmit diversity test cases	F	7.2.0	7.3.0	R5-063447
	RP-060731	751	-	Correction to SHO test cases	F	7.2.0	7.3.0	R5-063408
RP-34	RP-060731	752	-	Correction to TC 7.8.2	F	7.2.0	7.3.0	R5-063453
RP-34	RP-060739	753	-	Correction to RRM Test Case to 34.121-1: Band VI Inter-Frequency Band test cases interference issue.	F	7.2.0	7.3.0	R5-063461
RP-34	RP-060731	754	-	Correction to the RRM Test case 8.3.5.3	F	7.2.0	7.3.0	R5-063410 R5-063411
RP-34 RP-34	RP-060731 RP-060731	755 756	-	Correction to RRM Test case 8.6.1.2A Correction to 8.3.4	F F	7.2.0 7.2.0	7.3.0 7.3.0	R5-063411
RP-34	RP-060731	757	+=	Correction to 8.3.5	F	7.2.0	7.3.0	R5-063413
RP-34	RP-060731	758	-	Correction to 8.4.1	F	7.2.0	7.3.0	R5-063414
RP-34	RP-060731	759	-	Correction to MEASUREMENT CONTROL	F	7.2.0	7.3.0	R5-063415
RP-34	RP-060731	760		messages in 8.7.2.1.1 and 8.7.6.1 Update of Annex I	F	7.2.0		
RP-34	RP-060731	761	-	Correction to MEASUREMENT CONTROL	F	7.2.0	7.3.0 7.3.0	R5-063416 R5-063417
				messages in RRM				
RP-34	RP-060732	762	-	Correction to UARFCN frequency offset for Band VII		7.2.0	7.3.0	R5-063070
	RP-060735	763	-	Corrections to CQI tests	F	7.2.0	7.3.0	R5-063418
RP-34	RP-060739	764	-	Correction of reference to connection diagram in 9.3.3 and 9.3.5	F	7.2.0	7.3.0	R5-063419
RP-34	RP-060735	765	-	Correction to Downlink Physical Channels for HSDPA Closed Loop Transmit Diversity	F	7.2.0	7.3.0	R5-063422
RP-34	RP-060735	766	-	Correction to Annex F.6.1.8 and F.6.3.4	F	7.2.0	7.3.0	R5-063420
RP-34	RP-060739	767	-	New test case - UE Relative code domain power accuracy	F	7.2.0	7.3.0	R5-063452
RP-34	RP-060743	768	-	Correction to TC 10.2.1 E-HICH test, single link	F	7.2.0	7.3.0	R5-063456
RP-34	RP-060743	769	-	Correction to TC 10.3.1 E-RGCH , single link	F	7.2.0	7.3.0	R5-063457
RP-34	RP-060743	770	-	Correction to HSUPA Test Case to 34.121-1: Detection Inter-Cell Handover conditions for E-HICH for RLS not containing the Serving E-DCH cell and containing the Serving E-DCH cell	F	7.2.0	7.3.0	R5-063468
RP-34	RP-060743	771	-	Correction of test case: Detection in Inter-Cell Handover conditions for E-RGCH.	F	7.2.0	7.3.0	R5-063464
RP-34	RP-060743	772	-	Correction to HSUPA Test Case to 34.121-1: E-TFC restriction in UE 10ms TTI test case and addition of	F	7.2.0	7.3.0	R5-063465
RP-34	RP-060743	773	-	2ms TTI test case Additions to HSUPA Test Case to 34.121-1: Test Tolerances for E-TFC restriction in UE 10ms TTI test	F	7.2.0	7.3.0	R5-063438
DD 04	DD 000740	774		case and 2ms TTI test case	_	700	700	DE 000400
RP-34	RP-060743	774	-	Adding the notice to Sub-test 3 in E-DCH Test cases	_	7.2.0	7.3.0	R5-063439
RP-34	RP-060743	7/5	-	Adding downlink channel and power definition for E-DCH tests		7.2.0	7.3.0	R5-063469
RP-34	RP-060743	776	-	Clarification on the MAC headers for E-DCH test cases	F	7.2.0	7.3.0	R5-063232
RP-34	RP-060743	777	-	Clarification on the beta values for the E-AGCH test	F	7.2.0	7.3.0	R5-063466
RP-34 RP-34	RP-060743 RP-060743	778 779	-	UE Transmission Power Headroom test Addition of statistical testing of RRM delay performance for test case 8.4.4 for 10 ms TTI E-DCH E-TFC restriction and 2 ms TTI E-DCH E-TFC	F	7.2.0 7.2.0	7.3.0 7.3.0	R5-063470 R5-063449
RP-34	RP-060735	780	-	restriction Corrections to test case 5.7A HS-DPCCH power	F	7.2.0	7.3.0	R5-063462r1
RP-34	RP-060743	781	1-	time template Correction to set UE to maximum output power	F	7.2.0	7.3.0	R5-063434r1
	RP-070101	782	1-	Correction to 34.121-1 test case for: Change of TFC		7.3.0	7.4.0	R5-070501
RP-35	RP-070105	783	-	Correction to 34.121-1 test case for: Change to peak code domain error applicability		7.3.0	7.4.0	R5-070173
RP-35	RP-070101	784	-		F	7.3.0	7.4.0	R5-070216
RP-35	RP-070101	785	-	Correction to test requirements in section 8.4.2.4 and F.4.4	F	7.3.0	7.4.0	R5-070502
RP-35	RP-070101	786	-	Correction to Table 8.3.7.2.1 and Table F.4.1	F	7.3.0	7.4.0	R5-070555
RP-35	RP-070101	787	-	Correction to the content of Measurement Control message in RRM Test cases 8.3.2.2, 8.6.2.1 and 8.6.2.2	F	7.3.0	7.4.0	R5-070503
RP-35	RP-070101	788	-	Correction of the definition of known cell	F	7.3.0	7.4.0	R5-070218
RP-35	RP-070101	789	-	Correction to system uncertainty of GSM test cases	F	7.3.0	7.4.0	R5-070256
RP-35	RP-070111	790	-	Correction to SIB11for 8.6.5.1 in AnnexI	F	7.3.0	7.4.0	R5-070257
	RP-070111	791	-	Correction to 8.3.8	F	7.3.0	7.4.0	R5-070504
RP-35	RP-070101	792	1-	Default Qrxlevmin value for RRM Testcases	F	7.3.0	7.4.0	R5-070505

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RP-35	RP-070101	793	-	Correction to Active Set Update messsage in Annex	F	7.3.0	7.4.0	R5-070506
RP-35	RP-070105	794		Correction to reference TFC in Annex I	F	7.3.0	7.4.0	R5-070219
RP-35	RP-070105	795	-	Continuous DPCH transmission during HSDPA and E-DCH performance tests	F	7.3.0	7.4.0	R5-070219
RP-35	RP-070105	796	-	Removal of the fixed MAC-hs header option for HSDPA test cases	F	7.3.0	7.4.0	R5-070290
RP-35	RP-070105	797	1	Correction to HSDPA Performance test cases	F	7.3.0	7.4.0	R5-070583
RP-35	RP-070105	798	1_	Clarification of CQI test cases	F	7.3.0	7.4.0	R5-070584
RP-35	RP-070111	799	1_	Introduction of Relative Code Domain Error	F	7.3.0	7.4.0	R5-070557
RP-35	RP-070096	800	-	E-TFC selection for E-DCH maximum power tests	F.	7.3.0	7.4.0	R5-070512
RP-35	RP-070096	801	-	Corrections to method of test and limits for E-DCH	F	7.3.0	7.4.0	R5-070582
RP-35	RP-070096	802	1_	RRM test 8.4.4.1	F	7.3.0	7.4.0	R5-070576
IXI 33	N 070000	002		restriction in UE 10ms TTI test case and 2ms TTI test case		7.5.0	7.4.0	113 070370
RP-35	RP-070096	803	-	Reduction of lower limits in TC 5.2B	F	7.3.0	7.4.0	R5-070223
RP-35	RP-070096	804	-	Addition of test system uncertainties and test	F	7.3.0	7.4.0	R5-070524
				tolerances for inter cell E-DCH tests				
RP-35	RP-070096	805	-	Correction to E-AGCH test case	F	7.3.0	7.4.0	R5-070520
RP-35	RP-070096	806	-	Removal of the 2ms test from 10.2.1(E-HICH, Single	F	7.3.0	7.4.0	R5-070562
RP-35	RP-070096	807	-	link performance) Separation of the 2ms test from 10.2.1(E-HICH,	F	7.3.0	7.4.0	R5-070563
RP-35	RP-070096	808	-	Single link performance) Removal of the 2ms test from 10.2.2.1(E-HICH,	F	7.3.0	7.4.0	R5-070577
RP-35	RP-070096	809	-	SHO, RLS not cont) Separation of the 2ms test from 10.2.2.1(E-HICH,	F	7.3.0	7.4.0	R5-070578
RP-35	RP-070096	810	-	SHO, RLS not cont) Removal of the 2ms test from 10.2.2.2(E-HICH,	F	7.3.0	7.4.0	R5-070579
RP-35	RP-070096	811	-	SHO, RLS containing) Separation of the 2ms test from 10.2.2.2(E-HICH,	F	7.3.0	7.4.0	R5-070567
RP-35	RP-070096	812	-	SHO, RLS containing) Removal of the 2ms test from 10.3.1(E-RGCH,	F	7.3.0	7.4.0	R5-070568
RP-35	RP-070096	813	-	Single link performance) Separation of the 2ms test from 10.3.1(E-RGCH,	F	7.3.0	7.4.0	R5-070569
				single link)				
RP-35	RP-070097	814	-	Correction to 10.3.2(E-RGCH, SHO)	F	7.3.0	7.4.0	R5-070570
RP-35	RP-070097	815	-	Statistical annex for E-DCH performance tests	F	7.3.0	7.4.0	R5-070561 R5-070515
RP-35 RP-35	RP-070097 RP-070090	816 817	-	Statistical requirements for test cases 8.4.4 New test case: Demodulation of MTCH and cell	F F	7.3.0 7.3.0	7.4.0 7.4.0	R5-070515
KP-35	RP-070090	017	-	identification – RLC SDU Error Rate	F	7.3.0	7.4.0	K5-070560
RP-35	RP-070090	818	-	Addition of reference measurement channel, downlink physical channels configuration and VA3 fading condition for MBMS RF testing	F	7.3.0	7.4.0	R5-070546
RP-35	RP-070090	819	-	Introduction of the new demodulation of MTCH test case	F	7.3.0	7.4.0	R5-070547
RP-35	RP-070094	820	-	CR to 34.121-1: Introduction of FDD Mode Test frequencies for Operating Band X (Extended 1.7/2.1 GHz) to Chapter 4	F	7.3.0	7.4.0	R5-070162
RP-35	RP-070094	821	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Chapter 5	F	7.3.0	7.4.0	R5-070536
RP-35	RP-070094	822	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Chapter 6	F	7.3.0	7.4.0	R5-070537
RP-35	RP-070094	823	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Annex D	F	7.3.0	7.4.0	R5-070165
RP-35	RP-070094	824	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Annex F	F	7.3.0	7.4.0	R5-070166
RP-35	RP-070101	825	1-	Test time reduction to event trigger tests	F	7.3.0	7.4.0	R5-070560
RP-35	RP-070090	826	-	New test case: Cell re-selection during an MBMS session, one UTRAN inter-frequency and 2 GSM	F	7.3.0	7.4.0	R5-070573
RP-36	RP-070357	827	-	cells present in the neighbour list Uncertainties for E-TFC restriction test cases 8.4.4.1	F	7.4.0	7.5.0	R5-071064
RP-36	RP-070368	828	-	and 8.4.4.2. CR to 34.121-1: Introduction of FDD Band X	F	7.4.0	7.5.0	R5-071080
RP-36	RP-070368	829	-	(Extended UMTS 1.7/2.1 GHz) to Chapter 8 CR to 34.121-1: Introduction of FDD Band X	F	7.4.0	7.5.0	R5-071081
				(Extended UMTS 1.7/2.1 GHz) to Annex F for RRM test cases				
RP-36	RP-070344	830	-	TC 8.3.4 - addition of physical channel reconfiguration message	F	7.4.0	7.5.0	R5-071103
RP-36	RP-070356	831	-	Correction to connection diagram to use for test 9.2.1G	F	7.4.0	7.5.0	R5-071151

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Meeting						- Current	-New	
RP-36	RP-070354	832	-	Addition of settings for the serving cell in test case 5.2AA	F	7.4.0	7.5.0	R5-071153
RP-36	RP-070349	833	-	Adding the AICH power level to TC 7.11	F	7.4.0	7.5.0	R5-071179
RP-36	RP-070350	834	-		F	7.4.0	7.5.0	R5-071180
RP-36	RP-070357	835	-	Corrections to test procedure of test case 5.2B	F	7.4.0	7.5.0	R5-071182
RP-36	RP-070357	836	-	Removing tables C.11.1.1 and C.11.1.2 from Annex C	F	7.4.0	7.5.0	R5-071183
RP-36	RP-070350	837	-	Clarification to DL DTCH for HSDPA test cases and E-DCH test cases in section 5.	F	7.4.0	7.5.0	R5-071203
RP-36	RP-070363	838	-	Connection diagram for three cells tests with multipath fading propagation is missing	F	7.4.0	7.5.0	R5-071207
RP-36	RP-070344	839	-	Correction to Measurement report message in Annex I for Inter RAT tests	F	7.4.0	7.5.0	R5-071217
RP-36	RP-070357	840	<u> </u>	Correction to RB setup in 5.2B	F	7.4.0	7.5.0	R5-071222
RP-36	RP-070357	841	-	Correction to missed down procedure in 10.3.2	F	7.4.0	7.5.0	R5-071226
RP-36	RP-070357	842	 	Correction of procedure for 10.3.1.1	F	7.4.0	7.5.0	R5-071228
RP-36			-					
	RP-070363 RP-070344	843	-	Correction to the demodulation of MTCH test case	F	7.4.0	7.5.0	R5-071255
RP-36		844	-	Applicability change of vibration condition to 34.121- 1 test case 5.3	F	7.4.0	7.5.0	R5-071323
RP-36	RP-070344	845	-	Correction to 5.13.1	F	7.4.0	7.5.0	R5-071324
RP-36	RP-070350	846	-	Correction of test parameter 'Available signature Start Index and Available signature End Index' for TC 5.13.4 in TS 34.121-1	F	7.4.0	7.5.0	R5-071325
RP-36	RP-070350	847	-	Correction to 6.3A	F	7.4.0	7.5.0	R5-071326
RP-36	RP-070349	848	-	Correction to 7.11	F	7.4.0	7.5.0	R5-071327
RP-36	RP-070350	849	-	Correction to 7.8.4	F	7.4.0	7.5.0	R5-071328
RP-36	RP-070354	850	-	UTRA Carrier RSSI relative accuracy	F	7.4.0	7.5.0	R5-071330
RP-36	RP-070363	851	-	Tc 8.3.6.3 - modification of table 8.3.6.3.1 and addition of SIB11	F	7.4.0	7.5.0	R5-071332
RP-36	RP-070354	852	-	Correction to 8.3.8	F	7.4.0	7.5.0	R5-071334
RP-36	RP-070344	853	-	Correction to Annex K - ' cell configuration mapping' table	F	7.4.0	7.5.0	R5-071336
RP-36	RP-070350	854	-	Correction to 34.121-1 test case for: UE Transitted Power test tolearnces to Annex F	F	7.4.0	7.5.0	R5-071339
RP-36	RP-070354	855	1-	Applicability of DL power tables	F	7.4.0	7.5.0	R5-071340
RP-36	RP-070350	856	-	Clarification to fading conditions for Enhanced Performance Requirements Type 3 and Transmit	F	7.4.0	7.5.0	R5-071341
RP-36	RP-070350	857	-	Diversity MAC-d PDU size for UE Categories 7 and above in 9.3	F	7.4.0	7.5.0	R5-071342
RP-36	RP-070354	858	-	Correction to performance TCs for HS-SCCH detection	F	7.4.0	7.5.0	R5-071343
RP-36	RP-070350	859	-		F	7.4.0	7.5.0	R5-071345
RP-36	RP-070350	860	-	CR to 34.121-1:Introduction of test tolerances for multi-path fading intra-frequency cell identification RRM test cases	F	7.4.0	7.5.0	R5-071346
RP-36	RP-070350	861	-	CR to 34.121-1:Introduction of default message contents for multi-path fading intra-frequency cell identification RRM test cases	F	7.4.0	7.5.0	R5-071347
RP-36	RP-070357	862	-	Corrections to E-TFCI restriction test cases 8.4.4.1 and 8.4.4.2	F	7.4.0	7.5.0	R5-071349
RP-36	RP-070357	863	1-	Correction to E-DCH Power Setting	F	7.4.0	7.5.0	R5-071355
RP-36	RP-070357	864	1-	Corrections to HSUPA test case 8.4.4.1	F	7.4.0	7.5.0	R5-071356
RP-36	RP-070363	865	1-	Correction to Annex E.5B	F	7.4.0	7.5.0	R5-071357
RP-36	RP-070350	866	-	Correction of parameter for TC 5.13.4 in TS 34.121-1	F	7.4.0	7.5.0	R5-071362
RP-36	RP-070350	867	-	Correction to 34.121-1 test case for: UE transmitted power	F	7.4.0	7.5.0	R5-071363
RP-36	RP-070344	868	-	TC 8.6.4.1 test 1 and 2 - addition of physical channel reconfiguration messages	F	7.4.0	7.5.0	R5-071364
RP-36	RP-070354	869	-	Corrections to TC 8.6.5.1Correct reporting of neighbours	F	7.4.0	7.5.0	R5-071366
RP-36	RP-070363	870	-	Typo correction on Tc 8.3.6.3.	F	7.4.0	7.5.0	R5-071367
RP-36	RP-070357	871	1-	Introduction of Relative Code Domain Power	F	7.4.0	7.5.0	R5-071369
RP-36	RP-070357	872	-	Accuracy for HS-DPCCH and E-DCH Introduction of Relative Code Domain Error with HS-	F	7.4.0	7.5.0	R5-071370
				DPCCH and E-DCH				
RP-36	RP-070357	873	+	RLC SDU size for E-DCH test cases in Annex C	F F	7.4.0	7.5.0	R5-071371
RP-36	RP-070357	874	_	Statistical requirements for 8.7.9 UE Transmission Power Headroom	Г	7.4.0	7.5.0	R5-071372

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RP-36	RP-070363	875	_	Statistical Requirements for TC 8.3.6.3	F	7.4.0	7.5.0	R5-071373
RP-36	RP-070363	876	-	MBMS New test case: Cell Reselection during an MBMS session, one frequency present in neighbour list	F	7.4.0	7.5.0	R5-071374
RP-36	RP-070357	877	-	Correction to E-TFC restriction in UE	F	7.4.0	7.5.0	R5-071375
RP-36	RP-070357	878	-	RLC SDU size for E-DCH test cases	F	7.4.0	7.5.0	R5-071376
RP-36	RP-070357	879	-	Corrections to HSUPA test case 8.4.4.2	F	7.4.0	7.5.0	R5-071377
RP-36	RP-070344	880	-	Correction of testcase 8.3.4 for Inter-system Handover from UTRAN FDD to GSM	F	7.4.0	7.5.0	R5-071249
RP-36	RP-070344	881	-	Corrections to RRM test case 8.7.3.A when run in FDD Band V and VI	F	7.4.0	7.5.0	R5-071379r1
RP-37	RP-070588	882	-	Correction to call setup procedure	F	7.5.0	7.6.0	R5-072256
RP-37	RP-070588	883	-	Correction to ACTIVESET UPDATE message in Annex I	F	7.5.0	7.6.0	R5-072257
RP-37	RP-070596	884	-	CR to 34.121-1: New Requirements for Fast L1 Synchronization	F	7.5.0	7.6.0	R5-072134
RP-37	RP-070593	885	-	Correction to cell configurations of 8.7.3.2 and 8.7.3D in Annex K	F	7.5.0	7.6.0	R5-072258
RP-37	RP-070588	886	-	Clarification of Transmission gap pattern sequence	F	7.5.0	7.6.0	R5-072260
RP-37	RP-070596	887	-	Correction to Annex I	F F	7.5.0	7.6.0	R5-072262
RP-37 RP-37	RP-070588 RP-070596	888	-	Removing test procedure for event trigger tests		7.5.0	7.6.0 7.6.0	R5-072263
		889	-	Correction to MEASUREMENT CONTROL message (Intra Frequency) in 8.6.5.1	F	7.5.0		R5-072575 R5-072129
RP-37	RP-070596	890	-	CR to 34.121-1: New FDD UE receiver performance requirements for Release 6 test tolerances to Annex F		7.5.0	7.6.0	R5-072129
RP-37	RP-070596	891	-	CR to 34.121-1: Introduction of new compressed mode reference pattern in Annex C	F	7.5.0	7.6.0	R5-072130
RP-37	RP-070596	892	_	CR to 34.121-1: Introduction of test case for correct reporting of neighbours in fading propagation condition using TGL1=14 RRM test tolerances	F	7.5.0	7.6.0	R5-072132
RP-37	RP-070596	893	-	Correction to channel power of T0 in 8.3.8	F	7.5.0	7.6.0	R5-072265
RP-37	RP-070596	894	-	CR to 34.121-1: Correction to the Inter Frequency Cell Identification test cases test tolerances	F	7.5.0	7.6.0	R5-072406
RP-37	RP-070601	895	-	Scheduling info Power offset for E-DCH E-TFC restriction TCs	F	7.5.0	7.6.0	R5-072055
RP-37	RP-070601	896	-	Correction of the maximum channelisation codes allowed in test cases 8.4.4.1 and 8.4.4.2.	F	7.5.0	7.6.0	R5-072056
RP-37	RP-070601	897	-	Correction to reference for E-DCH Test Case	F	7.5.0	7.6.0	R5-072060
RP-37	RP-070601	898	-	Correction to E-DCH 2 cell TCs	F	7.5.0	7.6.0	R5-072071
RP-37	RP-070601	899	-	Correction to E-DCH Active set update message	F	7.5.0	7.6.0	R5-072072
RP-37	RP-070601	900	-	Corrections to Table C.11.3.1 in Annex C	F	7.5.0	7.6.0	R5-072243
RP-37	RP-070601	901	-	Correction to HS-PDSCH power in section 10 test cases	F	7.5.0	7.6.0	R5-072269
RP-37	RP-070608	902	-	Addition of test tolerances for MBMS RF and RRM test cases	F	7.5.0	7.6.0	R5-072342
RP-37	RP-070615	903	-	Introduction of continuous packet connectivity (CPC) to "Out-of-syncronization handling of output power"		7.5.0	7.6.0	R5-072179
RP-37	RP-070596	907	-	Add test tolerance and test frequencies for 5.13.2A and 5.13.2B UE Relative Code Domain Error.	F	7.5.0	7.6.0	R5-072353
RP-37	RP-070596	908	-	Replace tentative test tolerances for UE Relative Code Domain Power Accuracy tests 5.2C and 5.2D.	F	7.5.0	7.6.0	R5-072354
RP-37	RP-070596	909	-	Add frequency range 4 to 6.5 Blocking Characteristics	F	7.5.0	7.6.0	R5-072355
RP-37	RP-070596	910	-	CR to 34.121-1: New FDD UE receiver performance requirements for Release 6	F	7.5.0	7.6.0	R5-072356
RP-37	RP-070588	911	-	CR to 34.121-1: Correction to FDD/FDD Soft Handover test cases	F	7.5.0	7.6.0	R5-072357
RP-37	RP-070596	912	-	CR to 34.121-1: Introduction of test case for correct reporting of neighbours in fading propagation condition using TGL1=14 RRM test case	F	7.5.0	7.6.0	R5-072358
RP-37	RP-070593	913	-	Correction to measurement control message in 8.7.3D	F	7.5.0	7.6.0	R5-072363
RP-37	RP-070596	914	-	Correction to frequency separation in 8.7.3.2	F	7.5.0	7.6.0	R5-072364
RP-37	RP-070593	915	<u> -</u>	Correction to HSDPA diversity performance TCs	F	7.5.0	7.6.0	R5-072366
RP-37	RP-070601	916		Corrections to E-DCH UE Power Headroom TC	F	7.5.0	7.6.0	R5-072370
RP-37	RP-070601	917	-	Definition of uncertainties for E-DCH UE Power Headroom TC	F	7.5.0	7.6.0	R5-072371
RP-37	RP-070601	918			F	7.5.0	7.6.0	R5-072372
RP-37	RP-070601	919	-	Correction to 5.2D UE Relative Code Domain Power Accuracy for HS-DPCCH and E-DCH		7.5.0	7.6.0	R5-072375
RP-37	RP-070601	920	<u> </u>	Corrections to Section 10	F	7.5.0	7.6.0	R5-072377

T Meeting	Doc-1 st -Level	CR	Rev	Subject	Cat	Version - Current	Version -New	Doc-2 nd -Level
RP-37	RP-070608	921	-	Downlink physical channels code allocation for MBMS test cases	F	7.5.0	7.6.0	R5-072381
RP-37	RP-070615	922	-	Introduction of continuous packet connectivity (CPC) to E-TFC restriction	F	7.5.0	7.6.0	R5-072384
RP-37	RP-070618	923	-		F	7.5.0	7.6.0	R5-072388
RP-37	RP-070618	924	-		F	7.5.0	7.6.0	R5-072389
RP-37	RP-070618	925	-	New E-DCH TC: RLS containing the Serving E-DCH cell (10ms TTI, Type 1)		7.5.0	7.6.0	R5-072390
RP-37	RP-070618	926	-	New E-DCH TC: RLS containing the Serving E-DCH cell (2ms TTI, Type 1)		7.5.0	7.6.0	R5-072391
RP-37	RP-070618	927	-	New E-DCH TC: E-RGCH single link performance (10ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072392
RP-37	RP-070618	928	-	New E-DCH TC: E-RGCH single link performance (2ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072393
RP-37	RP-070618	929	-	New E-DCH TC: Detection in Inter-Cell Handover conditions (Type 1)	F	7.5.0	7.6.0	R5-072394
RP-37	RP-070618	930	-	New E-DCH TC: E-AGCH single link performance (Type 1)	F	7.5.0	7.6.0	R5-072395
RP-37	RP-070618	931	-	Measurement uncertainties for E-DCH RX diversity (Type 1) tests	F	7.5.0	7.6.0	R5-072396
RP-37	RP-070618	932	-	Downlink physical Channels for E-DCH RX-diversity (Type 1) tests	F	7.5.0	7.6.0	R5-072397
RP-37	RP-070618	933	-	New E-DCH Connection Diagram: 2 cells/Fading/RX-diversity	F	7.5.0	7.6.0	R5-072343
RP-37	RP-070617	934	-	New test case for demodulation of MTCH and enhanced performance requirement 1	F	7.5.0	7.6.0	R5-072385
RP-37	RP-070600	935	-	UE performance requirements for high speed train	F	7.5.0	7.6.0	R5-072413
RP-37	RP-070596	936	-	CR to 34.121-1: Correction to the Inter Frequency	F	7.5.0	7.6.0	R5-072405
RP-37	RP-070592	937	<u> </u>	Cell Identification test cases Correction to 8.6.1.2A – invalid IE for event 1C	F	7.5.0	7.6.0	R5-072410
RP-37	RP-070592	938	-	CR to 34.121-1: Correction for testing receiver diversity UEs	F	7.5.0	7.6.0	R5-072402
RP-37	RP-070601	939	-	Correction to E-DCH AG detection TC	F	7.5.0	7.6.0	R5-072403
RP-37	RP-070601	940	-	Correction to 10.4 (E-AGCH)	F	7.5.0	7.6.0	R5-072400
RP-37	RP-070618	941	-	New E-DCH TC: E-HICH single link performance (10ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072414
RP-37	RP-070618	942	-	New E-DCH TC: E-HICH single link performance (2ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072415
RP-37	RP-070601	943	-		F	7.5.0	7.6.0	R5-072417
RP-37	RP-070601	944	-	Correction to signalling pattern on the E-RGCH in 10.3.1 and 10.3.2	F	7.5.0	7.6.0	R5-072418
RP-37	RP-070600	945	-	Production of 34.121-1 Rel-7 pointer version to point to Rel-8 of the spec	F	7.5.0	7.6.0	R5-072591
RP-37	RP-070599	904	-	Introduction of UMTS1500(Band XI) requirements to Chapter 4, 5 and 6	F	7.5.0	8.0.0	R5-072274
RP-37	RP-070599	905	-	Introduction of UMTS1500(Band XI) requirements to Chapter 8	F	7.5.0	8.0.0	R5-072275
RP-37	RP-070599	906	-	Introduction of UMTS1500(Band XI) requirements to Annex D and F	F	7.5.0	8.0.0	R5-072276
RP-38	RP-070858	946	-	CR to 34.121-1: Correction to TFC and Compressed Mode Time Mask Diagrams	F	8.0.0	8.1.0	R5-073065
RP-38	RP-070858	947	-	CR to 34.121-1: Correction to Spectrum Emission Mask Limits for Band V (UMTS 850)	F	8.0.0	8.1.0	R5-073067
RP-38	RP-070871	948	-	Clarification to section 5.2B when no E-TFCI is present	F	8.0.0	8.1.0	R5-073363
RP-38	RP-070876	949	-		F	8.0.0	8.1.0	R5-073082
RP-38	RP-070871	950	-	CR to 34.121-1: Correction to Downlink Compressed Mode Layer 1 Requirements	F	8.0.0	8.1.0	R5-073397
RP-38	RP-070858	951	-	CR to 34.121-1: Correction to test case CPICH RSCP intra frequency measurements absolute	F	8.0.0	8.1.0	R5-073068
RP-38	RP-070858	952	-	accuracy minimum requirements CR to 34.121-1: Correction to test case CPICH	F	8.0.0	8.1.0	R5-073314
				RSCP intra frequency test parameters				
RP-38	RP-070871	953	_	CR to 34.121-1: Correction to the UE Rx-Tx Time Difference Type 1 test case	F	8.0.0	8.1.0	R5-073365
RP-38	RP-070858	954	-	CR to 34.121-1: Test time reduction for Cell Re- selection in CELL FACH State for one and two	F	8.0.0	8.1.0	R5-073071
				frequency present in neighbour list				

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RP-38	RP-070858	955	-	CR to 34.121-1: Test time reduction for RRM delay	F	8.0.0	8.1.0	R5-073316
RP-38	RP-070871	956	-	tests CR to 34.121-1: Correction to test case combined interfrequency and GSM measurements correct reporting of neighbours in AWGN propagation condition	F	8.0.0	8.1.0	R5-073080
RP-38	RP-070871	957	=	CR to 34.121-1: Correction to test case FDD/FDD Hard Handover to inter-frequency cell minimum requirements	F	8.0.0	8.1.0	R5-073317
RP-38	RP-070871	958	-	Test Case 8.3.8 – Correction to Measurement Report	F	8.0.0	8.1.0	R5-073318
RP-38	RP-070871	959	-	Test Case 8.6.5.1 – Correction to MEASUREMENT CONTROL and MEASUREMENT REPORT messages	F	8.0.0	8.1.0	R5-073319
RP-38	RP-070871	960	-	Correction to RRM testcase 8.7.9	F	8.0.0	8.1.0	R5-073367
RP-38	RP-070858	961	-	Correction to the test case 8.6.2.1 – compressed mode	F	8.0.0	8.1.0	R5-073379
RP-38	RP-070871	962	-	Correction to the test case 8.6.2.1A – compressed mode	F	8.0.0	8.1.0	R5-073380
RP-38	RP-070869	963	-	Correction to the test cases 8.6.2.2 – compressed mode	F	8.0.0	8.1.0	R5-073381
RP-38	RP-070871	964	-	Correction to the test cases 8.6.2.2A – compressed mode	F	8.0.0	8.1.0	R5-073382
RP-38	RP-070858	965	 	Correction to test case 8.6.4.1 – compressed mode	F	8.0.0	8.1.0	R5-073393
RP-38	RP-070858	966	-	Correction to the test case 8.7.1.2.1 – compressed mode	F	8.0.0	8.1.0	R5-073384
RP-38	RP-070858	967	-	Correction to the test case 8.7.2.2.2 – compressed	F	8.0.0	8.1.0	R5-073385
RP-38	RP-070858	968	-	mode Correction to the test case 8.7.3.1 – compressed mode	F	8.0.0	8.1.0	R5-073394
RP-38	RP-070858	969	-	Correction to test case 8.7.4.2 – compressed mode	F	8.0.0	8.1.0	R5-073387
RP-38	RP-070858	970	-	Corrections to test cases 8.6.1.3 and 8.6.1.3A	F	8.0.0	8.1.0	R5-073179
RP-38	RP-070858	971	-	Correction to Qhyst parameter in 8.3.5	F	8.0.0	8.1.0	R5-073207
RP-38	RP-070859	972	-	Addition of specific reference messages for 8.4.3	F	8.0.0	8.1.0	R5-073208
RP-38	RP-070859	973	-	Correction to system uncertainty of RRM test cases	F	8.0.0	8.1.0	R5-073209
RP-38	RP-070859	974	-	Correction to RRM test case 8.7.3.A	F	8.0.0	8.1.0	R5-073210
RP-38	RP-070859	975	-	Corrections to the BCCH ARFCN for RRM TCs	F F	8.0.0	8.1.0	R5-073211
RP-38	RP-070859	976	-	Correction to Primary CPICH Tx Power in Measurement Control message for RRM TCs	•	8.0.0	8.1.0	R5-073324
RP-38	RP-070859	977	-	Correction to IE Reporting interval in RRM event triggered tests	F	8.0.0	8.1.0	R5-073213
RP-38	RP-070859	978	-	Correction to Annex I	F	8.0.0	8.1.0	R5-073215
RP-38	RP-070871	979	-	Corrections to TC 9.2.1G Enhanced Performance Requirements Type 3	F	8.0.0	8.1.0	R5-073052
RP-38	RP-070859	980	-	CR to 34.121-1: Correction to UARFCN for Band V and Band VI	F	8.0.0	8.1.0	R5-073064
RP-38	RP-070871	981	-	Correction to 10.2.2.2.1of 34.121-1	F	8.0.0	8.1.0	R5-073087
RP-38	RP-070871	982	-	Correction to fading configuration in 9.3.4 and 9.3.6	F	8.0.0	8.1.0	R5-073090
RP-38	RP-070871	983	-	Correction to number of tests in 9.4.1A and 9.4.2A	F	8.0.0	8.1.0	R5-073327
RP-38	RP-070872	984	-	Clarification on the behaviour of the SS in 10.3.2	F	8.0.0	8.1.0	R5-073092
RP-38	RP-070859	985	-	Correction to extreme condition voltages for Lithium batteries	F	8.0.0	8.1.0	R5-073122
RP-38	RP-070876	986	-	Correction to 34.121-1 applicability of HSDPA tests testing Enhanced performance type 3 terminals	F	8.0.0	8.1.0	R5-073328
RP-38	RP-070859	987	_	Addition of new TCs to Annex K - cell configuration mapping table	F	8.0.0	8.1.0	R5-073127
RP-38	RP-070869	988	-	Corrections to Annex K - cell configuration mapping table	F	8.0.0	8.1.0	R5-073329
RP-38	RP-070876	989		Correction to test conditions in F5.3	F	8.0.0	8.1.0	R5-073190
RP-38	RP-070859	990	-	Correction of Table F.6.2.8 (statistical testing)	F	8.0.0	8.1.0	R5-073222
RP-38	RP-070872	991	-	CR to 34.121-1: Introduction of new Constant BLER Target Requirements using DL reference measurement channel 2 (64 kbps)	F	8.0.0	8.1.0	R5-073368
RP-38	RP-070872	992	-	CR to 34.121-1: Introduction of test tolerances for new Constant BLER Target using DL reference measurement channel 2 (64 kbps) test case	F	8.0.0	8.1.0	R5-073369
RP-38	RP-070872	993	-	CR to 34.121-1: Introduction of new Power Control	F	8.0.0	8.1.0	R5-073335
RP-38	RP-070872	994	-	in the Downlink for F-DPCH Requirements CR to 34.121-1: Introduction of new Power Control in the Downlink, Wind Up Effects (Release 6 and	F	8.0.0	8.1.0	R5-073370
RP-38	RP-070872	995	-	later) Requirements CR to 34.121-1: Introduction of test tolerances for	F	8.0.0	8.1.0	R5-073337

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				new Power Control in the Downlink, Wind Up Effects (Release 6 and later) test case				
RP-38	RP-070877	996	-	Clarification of the invalid MAC header for MBMS RF/RRM testing	F	8.0.0	8.1.0	R5-073175
RP-38	RP-070877	997	-	Clarification of power level for MBMS RF/RRM testing	F	8.0.0	8.1.0	R5-073346
RP-38	RP-070877	998	-	Test tolerances for TC 11.2 MTCH demodulation test	F	8.0.0	8.1.0	R5-073347
RP-38	RP-070877	999	=	Addition of test system uncertainties and test tolerance for 8.3.5.4 and 8.3.6.3	F	8.0.0	8.1.0	R5-073344
RP-38	RP-070877	1000	-	Correction to Test Procedures of 8.3.5.4 and 8.3.6.3	F	8.0.0	8.1.0	R5-073345
RP-38	RP-070877	1001	-	Clarification of test procedure in 11.2, 11.2A and 11.3	F	8.0.0	8.1.0	R5-073343
RP-38	RP-070884	1002	-	Introduction of HSDPA performance requirements for 64QAM	F	8.0.0	8.1.0	R5-073348
RP-38	RP-070884	1003	=	New 64QAM Test Case: Maximum Input Level for HS-PDSCH Reception (64QAM)	F	8.0.0	8.1.0	R5-073373
RP-38	RP-070883	1004	-	CR to 34.121-1: Introduction of UE Transmitter Requirements for 16-QAM test cases	F	8.0.0	8.1.0	R5-073366
RP-38	RP-070885	1005	-	Introduction of HS-SCCH-less demodulation requirements for CPC	F	8.0.0	8.1.0	R5-073352
RP-38	RP-070881	1006	-	New MIMO Test Case: Demodulation of HS-DSCH (Fixed Reference Channel): MIMO Performance	F	8.0.0	8.1.0	R5-073396
RP-38	RP-070881	1007	-	New MIMO Test Case: Reporting of Channel Quality Indicator: MIMO Performance	F	8.0.0	8.1.0	R5-073375
RP-38	RP-070881	1008	-	HSDPA performance requirements for MIMO	F	8.0.0	8.1.0	R5-073353
RP-38	RP-070881	1009	-	MIMO Fading scenrios and MIMO changes for 34.121-1 Annex	F	8.0.0	8.1.0	R5-073395
RP-38	RP-070888	1010	-	Addition of test tolerances for TC 11.2A demodulation of MTCH enhanced perf req 1	F	8.0.0	8.1.0	R5-073357

 $From \ v8.1.0, the \ history \ table \ is \ generated \ automatically \ from \ the \ Specs \ Status \ database \ (form \ "2008-04-01_apprvd-CRs-for-spec_form").$

Meeting- 1st-Level	Doc-1st- Level	CR	Rev	Subject	Cat	Version- Current	Version- New	Doc-2nd- Level
RP-39	RP- 080091	1011	-	Correction to Spectrum emission mask	F	8.1.0	8.2.0	R5- 080419
RP-39	RP- 080095	1012	-	Correction to Test Procedure in 5.2B	F	8.1.0	8.2.0	R5- 080381
RP-39	RP- 080091	1013	-	Correction to test case 6.5 for Band V operation	F	8.1.0	8.2.0	R5- 080141
RP-39	RP- 080095	1014	-	CR to 34.121-1: Correction to test case power control in the downlink, wind up effects	F	8.1.0	8.2.0	R5- 080425
RP-39	RP- 080095	1015	-	Correction to DL RMC for Channel2(64kbps)	F	8.1.0	8.2.0	R5- 080421
RP-39	RP- 080091	1016	-	Correction to SHO messages	F	8.1.0	8.2.0	R5- 080240
RP-39	RP- 080095	1017	-	Correction to target quality on DCCH	F	8.1.0	8.2.0	R5- 080383
RP-39	RP- 080095	1018	-	Correction to TC 7.8.5 (F-DPCH power control test case)	F	8.1.0	8.2.0	R5- 080385
RP-39	RP- 080095	1019	-	Correction to Table F6.1.10.3 for Power control in the downlink, constant BLER target	F	8.1.0	8.2.0	R5- 080386
RP-39	RP- 080095	1020	-	Correction to test case 8.7.9 UE Transmission Power Headroom	F	8.1.0	8.2.0	R5- 080174
RP-39	RP- 080091	1021	-	Correction to system uncertainty of RRM test cases	F	8.1.0	8.2.0	R5- 080243
RP-39	RP- 080095	1022	-	Correction to MEASUREMENT REPORT message in 8.7.6.1A	F	8.1.0	8.2.0	R5- 080422
RP-39	RP- 080095	1023	-	Correction to 8.6.5.1	F	8.1.0	8.2.0	R5- 080245
RP-39	RP- 080095	1024	-	Correction to RRM test cases 8.4.4.1 and 8.4.4.2	F	8.1.0	8.2.0	R5- 080249
RP-39	RP- 080091	1025	-	TC 8.3.2.1 û Correction to Measurement Report	F	8.1.0	8.2.0	R5- 080288
RP-39	RP-	1026		Uniform application of Annex F.6.2.8 (statistical annex) to all	F	8.1.0	8.2.0	R5-

Meeting- 1st-Level	Doc-1st- Level	CR	Rev	Subject	Cat	Version- Current	Version- New	Doc-2nd- Level
	080091			tests in clause 8.7				080319
RP-39	RP- 080091	1027	-	Completion and correction of Annex F.6.2.8 (Statistical testing)	F	8.1.0	8.2.0	R5- 080403
RP-39	RP- 080095	1028	_	Correction to table F.1.5 for test case 8.6.2.1A	F	8.1.0	8.2.0	R5- 080139
RP-39	RP- 080095	1029	-	Correction to 9.4.2 and 9.4.2A channel levels	F	8.1.0	8.2.0	R5- 080140
RP-39	RP- 080095	1030		Correction to 34.121-1 HSDPA testsÆ applicabilities for Enhanced Performance type 1 and type 3 terminals.	F	8.1.0	8.2.0	R5- 080242
RP-39	RP- 080093	1031		Corrections to applicability of CQI test cases 9.3.1 to 9.3.6	F	8.1.0	8.2.0	R5- 080250
RP-39	RP- 080103	1032	_	PICH power level for MBMS performance test	F	8.1.0	8.2.0	R5- 080418
RP-39	RP- 080103	1033	-	Clarification on MBMS MTCH reference channel for TC 11.3	F	8.1.0	8.2.0	R5- 080147
RP-39	RP- 080103	1034	-	Correction to TC 8.3.6.3	F	8.1.0	8.2.0	R5- 080391
RP-39	RP- 080103	1035	-	Correction to test procedure in 8.3.5.4 and 8.3.6.3	F	8.1.0	8.2.0	R5- 080392
RP-39	RP- 080103	1036	-	Addition the message exceptions to 8.3.6.3	F	8.1.0	8.2.0	R5- 080224
RP-39	RP- 080103	1037	-	Correction to the time for sending valid MAC haders and RLS SDUs in 11.2 and 11.2A	F	8.1.0	8.2.0	R5- 080225
RP-39	RP- 080103	1038	-	Correction to cell update procedure in the transition from CELL_PCH to CELL_FACH.	F	8.1.0	8.2.0	R5- 080227
RP-39	RP- 080103	1039	-	Correction to the BCCH ARFCN for 8.3.6.3	F	8.1.0	8.2.0	R5- 080228
RP-39	RP- 080103	1040	-	Correction to MBMS testcase 11.3	F	8.1.0	8.2.0	R5- 080393
RP-39	RP- 080103	1041	-	Correction to 11.2 and 11.2A	F	8.1.0	8.2.0	R5- 080428
RP-39	RP- 080107	1042		Addition of downlink physical channels power definition for 64QAM performance tests	F	8.1.0	8.2.0	R5- 080394
RP-39	RP- 080107	1043	-	Correction of table captions in Annex F.6.3.4	F	8.1.0	8.2.0	R5- 080265
RP-39	RP- 080107	1044	-	Correction to Maximum input level 64QAM test case	F	8.1.0	8.2.0	R5- 080426
RP-39	RP- 080108	1045	_	CR to 34.121-1: Correction to UE Transmitter 16-QAM test cases	F	8.1.0	8.2.0	R5- 080395
RP-39	RP- 080108	1046	-	CR to 34.121-1: Introduction of test tolerances for UE Transmitter 16-QAM test cases	F	8.1.0	8.2.0	R5- 080417
RP-39	RP- 080111	1047		Introduction of continuous packet connectivity (CPC) to intrafrequency CPICH measurement requirements	F	8.1.0	8.2.0	R5- 080414
RP-39	RP- 080105	1048	-	Adding test tolerances for test case 9.2.4A: MIMO Performance û Fixed Reference Channel (FRC) H-Set 9	F	8.1.0	8.2.0	R5- 080398
RP-39	RP- 080105	1049		Adding test tolerances in the annex for MIMO test cases	F	8.1.0	8.2.0	R5- 080427
RP-39	RP- 080105	1050		Adding test procedure for MIMO CQI reporting test cases 9.3.7A and 9.3.7B	F	8.1.0	8.2.0	R5- 080399
RP-39	RP- 080105	1051	-	New MIMO Test case: HS-SCCH Detection Performance: HS-SCCH Type M Performance	F	8.1.0	8.2.0	R5- 080401
RP-39	RP- 080105	1052	-	Code allocation for HSDPA test cases	F	8.1.0	8.2.0	R5- 080423
RP-39	RP- 080103	1053	-	Correction to TC 8.3.5.4	F	8.1.0	8.2.0	R5- 080307
	060103			Completion of history table entries		8.2.0	8.2.1	060307
RP-40	RP- 080372	1054	-	CR to 34.121-1: Correction to UE Transmitter 16-QAM test cases	F	8.2.1	8.3.0	R5- 081424
RP-40	RP- 080372	1055	-	CR to 34.121-1: Addition of UE reference measurement channel for E-DCH tests with 16QAM	F	8.2.1	8.3.0	R5- 081446
RP-40	RP- 080372	1056	-	Introduction of new Test: Relative Carrier Leakage Power (IQ offset)	F	8.2.1	8.3.0	R5- 081422
RP-40	RP-	1057	-	CR to 34.121-1: Introduction of test tolerances for UE	F	8.2.1	8.3.0	R5-
- 	080372			Transmitter 16-QAM test cases				081425

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RP-40	RP- 080372	1058	_	Correction to UE Transmitter 16-QAM test cases	F	8.2.1	8.3.0	R5- 081275
RP-40	RP- 080373	1059	-	CR to 34.121-1: Correction to Transmit ON/OFF Power test cases for CPC requirements	F	8.2.1	8.3.0	R5- 081427
RP-40	RP- 080370	1060	_	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to section 4	F	8.2.1	8.3.0	R5- 081428
RP-40	RP- 080370	1061	II .	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to section 5	F	8.2.1	8.3.0	R5- 081429
RP-40	RP- 080370	1062	-	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to section 6	F	8.2.1	8.3.0	R5- 081430
RP-40	RP- 080370	1063	_	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to section 8	F	8.2.1	8.3.0	R5- 081431
RP-40	RP- 080370	1064	_	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to Annex D	F	8.2.1	8.3.0	R5- 081432
RP-40	RP- 080370	1065	-	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to Annex F	F	8.2.1	8.3.0	R5- 081433
RP-40	RP- 080364	1066	-	Correction to test requirements of TC 5.2B	F	8.2.1	8.3.0	R5- 081174
RP-40	RP- 080427	1067	-	Removal of two test points from TC 5.7A	F	8.2.1	8.3.0	R5- 081437
RP-40	RP- 080365	1068	-	Correction to DL reference channel for 6.3B	F	8.2.1	8.3.0	R5- 081440
RP-40	RP- 080364	1069	_	Correction to Annex C.3.5 and C.6.2 for 7.8.1A	F	8.2.1	8.3.0	R5- 081441
RP-40	RP- 080364	1070	_	Correction to test procedure in 7.8.5 of 34.121-1	F	8.2.1	8.3.0	R5- 081271
RP-40	RP- 080363	1071	-	8.6.2.1 and 8.6.2.1A: correction to Measurement Control message	F	8.2.1	8.3.0	R5- 081442
RP-40	RP- 080363	1072	-	Correction to 8.7.1.1 and 8.7.3A	F	8.2.1	8.3.0	R5- 081272
RP-40	RP- 080364	1073	_	Correction to 8.3.6.3	F	8.2.1	8.3.0	R5- 081274
RP-40	RP- 080427	1074		Correction to test procedure of RRM test cases 8.6.1.5 and 8.6.1.6	F	8.2.1	8.3.0	R5- 081352
RP-40	RP- 080364	1075	-	Correction to 34.121-1 HSDPA tests' applicabilities for Enhanced Performance type 1 type 2 and type 3 terminals	F	8.2.1	8.3.0	R5- 081221
RP-40	RP- 080364	1076		Statistical requirements for Clause 11 (MBMS)	F	8.2.1	8.3.0	R5- 081444
RP-40	RP- 080364	1077	-	Correction to cell power in Section 11 Test Cases	F	8.2.1	8.3.0	R5- 081445
RP-40	RP- 080364	1078	-	Correction to TC 8.3.5.4	F	8.2.1	8.3.0	R5- 081286
RP-40	RP- 080364	1079	-	Corrections to TBS size for MBMS test cases	F	8.2.1	8.3.0	R5- 081449
RP-40	RP- 080365	1080	-	Correction to Annex B	F	8.2.1	8.3.0	R5- 081426
RP-40	RP- 080364	1081	-	Correction to system uncertainty and test tolerance of 8.3.6.3	F	8.2.1	8.3.0	R5- 081261
RP-41	RP- 080555	1082	-	Corrections to cross references in EVM tests	F	8.3.0	8.4.0	R5- 083190
RP-41	RP- 080554	1083	-	Correction to RRM tests cases in clause 8.2.3	F	8.3.0	8.4.0	R5- 083219
RP-41	RP 080740	1084	-	Correction to HSUPA Tx test case	F	8.3.0	8.4.0	R5- 083326
RP-41	RP 080740	1085	-	Correction to 8.3.5.4 and 8.3.6.3	F	8.3.0	8.4.0	R5- 083328
RP-41	RP 080740	1086	-	Addition the message exceptions to 11.2, 11.2A, and 11.3	F	8.3.0	8.4.0	R5- 083329
RP-41	RP 080740	1087	-	Correction to 7.8.5	F	8.3.0	8.4.0	R5- 083330
RP-41	RP- 080557	1088	-	Update MIMO test cases with 25.101	F	8.3.0	8.4.0	R5- 083335
RP-41	RP- 080554	1089	-	Correction to RRM test case 8.3.4	F	8.3.0	8.4.0	R5- 083343

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RP-41	RP- 080554	1090		Correction to RRM test case 8.6.5.1 – compressed mode and Measurement report	F	8.3.0	8.4.0	R5- 083349
RP-41	RP 080740	1091	-	Performance tests for UE with RX-diversity	F	8.3.0	8.4.0	R5- 083373
RP-41	RP 080740	1092		Performance tests for UE with RX-diversity: Connection diagrams	F	8.3.0	8.4.0	R5- 083374
RP-41	RP 080740	1093	_	RX Spurious Emissions in case of RX diversity	F	8.3.0	8.4.0	R5- 083376
RP-41	RP- 080554	1094	-	Correction 7.8.5 (Power control in F-DPCH)	F	8.3.0	8.4.0	R5- 083381
RP-41	RP- 080557	1095	-	Correction to Annex E.5.3 with respect to TC 9.2.1G and 9.2.4A	F	8.3.0	8.4.0	R5- 083384
RP-41	RP- 080554	1096	-	Typo in 6.5.2	F	8.3.0	8.4.0	R5- 083385
RP-41	RP 080740	1097	-	Maximum Channelisation Codes for CAT6 UE in 2ms case	F	8.3.0	8.4.0	R5- 083388
RP-41	RP- 080554	1098		Correction to for the DL reference measurement channel 2 for 64 kbps	F	8.3.0	8.4.0	R5- 083389
RP-41	RP- 080557	1099	-	Correction to MIMO propagation conditions, Annex D2.9	F	8.3.0	8.4.0	R5- 083390
RP-41	RP 080740	1100	_	Correction of test 8.2.3.3 UTRAN to GSM reflection Scenario	F	8.3.0	8.4.0	R5- 083454
RP-41	RP- 080702	1101	_	New Fixed Reference Channel H-Set10 for 15 codes reception	F	8.3.0	8.4.0	R5- 083462
RP-41	RP- 080557	1102	_	Proposal on the testing specification of Transmitter Characteristics for TS 36.521-1	F	8.3.0	8.4.0	R5- 083818
RP-41	RP- 080702	1103			F	8.3.0	8.4.0	R5- 083819
RP-41	RP- 080702	1104	-	UE categories for HSDPA 15 codes reception, applicability in existing tests.	F	8.3.0	8.4.0	R5- 083820
RP-41	RP- 080554	1105		Correction to the reference table of test case 6.8	F	8.3.0	8.4.0	R5- 083827
RP-41	RP- 080557	1106	-	Correction to 9.5.1 and 9.5.1A	F	8.3.0	8.4.0	R5- 083832
RP-41	RP- 080554	1107	-	Missing AWGN in connection A.13 and A.18	F	8.3.0	8.4.0	R5- 083833
RP-41	RP- 080560	1108	-	CR to 34.121 for SEM test cases	F	8.3.0	8.4.0	R5- 083841
RP-41	RP- 080554	1109	-	Correction to WI-10 RRM test case 8.3.5.3	F	8.3.0	8.4.0	R5- 083846
RP-41	RP- 080557	1110	-	TT for TC5.13.1AAA (EVM and IQ offset	F	8.3.0	8.4.0	R5- 083847
RP-41	RP- 080557	1111	-	CR to 34.121 for E-DCH 16QAM test cases	F	8.3.0	8.4.0	R5- 083850
RP-42	RP- 080954	1112	-	CR to 34.121-1 for 5.13.2B test case	F	8.4.0	8.5.0	R5- 085074
RP-42	RP- 080955	1113	-	CR to 34.121-1 Update of table F.6.3.5.1A	F	8.4.0	8.5.0	R5- 085075
RP-42	RP- 080963	1114		New HSDPA performance test cases for UEs supporting 15 HS-PDSCH codes	F	8.4.0	8.5.0	R5- 085161
RP-42	RP- 080955	1115		Clarification of title for MIMO clause 9.3.7	F	8.4.0	8.5.0	R5- 085171
RP-42	RP- 080955	1116	-	Correction to 5.2E, 5.13.1AAA and 5.13.2C	F	8.4.0	8.5.0	R5- 085224
RP-42	RP- 080956	1117	-	Correction to system uncertainty and test tolerance for 6.3B and 9.2.1	F	8.4.0	8.5.0	R5- 085225
RP-42	RP- 080954	1118	-	Correction to 9.2.1H, 9.2.1I and 9.2.4A	F	8.4.0	8.5.0	R5- 085227
RP-42	RP- 080954	1119	-	Correction to 6.3B, 9.2.1H and 9.2.1I	F	8.4.0	8.5.0	R5- 085229
RP-42	RP- 080954	1120	-	Correction to test time in 11.2 and 11.2A	F	8.4.0	8.5.0	R5- 085234
RP-42	RP- 080956	1121	-	TT for TC 5.13.1AAA (EVM and IQ offset)	F	8.4.0	8.5.0	R5- 085318

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RP-42	RP- 080963	1122	-	Statistical testing for new HSDPA performance test cases (15 codes)	F	8.4.0	8.5.0	R5- 085724
RP-42	RP- 080963	1123	-	Changes to Annex for UEs supporting 15 HS-PDSCH codes	F	8.4.0	8.5.0	R5- 085725
RP-42	RP- 080955	1124	-	CR to 34.121-1 for 5.13.2C test case editorial change	F	8.4.0	8.5.0	R5- 085728
RP-42	RP- 080953	1125	_	CR to 34.121-1 for 5.13.3 test case editorial change	F	8.4.0	8.5.0	R5- 085729
RP-42	RP- 080956	1126	-	Applicability changes in Demodulation of HS-DSCH single link tests.	F	8.4.0	8.5.0	R5- 085730
RP-42	RP- 080956	1127	_	Applicability changes in Demodulation of HS-DSCH Tx diversity tests.	F	8.4.0	8.5.0	R5- 085731
RP-42	RP- 080956	1128	-	Wrong minimum requirements in test case 9.2.3C	F	8.4.0	8.5.0	R5- 085732
RP-42	RP- 080953	1129	-	Addition of references for UE's supporting a release- independent frequency band	F	8.4.0	8.5.0	R5- 083830
RP-43	RP- 090203	1130	-	Modifications to CQI test cases in annexes	F	8.5.0	8.6.0	R5- 090094
RP-43	RP- 090218	1132	-	New TC9.3.7D MIMO Dual Stream Static Orthogonal Conditions UE categories 15-20	F	8.5.0	8.6.0	R5- 090242
RP-43	RP- 090218	1133	-	New TC9.3.7E MIMO Dual Stream Static Orthogonal Conditions UE categories 19-20	F	8.5.0	8.6.0	R5- 090244
RP-43	RP- 090200	1134	-	Correction to 8.7.1 and 8.7.2	F	8.5.0	8.6.0	R5- 090305
RP-43	RP- 090200	1135	-	Statistical requirements for TC 7.8.5 (Power control in the downlink for F-DPCH)	F	8.5.0	8.6.0	R5- 090378
RP-43	RP- 090203	1136	_	Correction to minimum test time for 9.5.1 and 9.5.1A	F	8.5.0	8.6.0	R5- 090397
RP-43	RP- 090218	1137	-	Fixed reference channel FRC H-Set 11 for 64QAM + MIMO	F	8.5.0	8.6.0	R5- 090491
RP-43	RP- 090200	1138	-	Correction to RRM Random Access Procedure testcase 8.4.2.4	F	8.5.0	8.6.0	R5- 091037
RP-43	RP- 090202	1139	-	Correction to RRM E-TFC restriction test cases 8.4.4.1 and 8.4.4.2	F	8.5.0	8.6.0	R5- 091062
RP-43	RP- 090202	1140	-	Correction to 8.4.4.1 and 8.4.4.2	F	8.5.0	8.6.0	R5- 091065
RP-43	RP- 090202	1141	-	Correction of table 8.7.1.1.1.5 the reported value requirements for 8.7.1.1.1	F	8.5.0	8.6.0	R5- 091066
RP-43	RP- 090203	1142	-	Extensions to CQI tests	F	8.5.0	8.6.0	R5- 091067
RP-43	RP- 090203	1143	-	Correction to minimum requirement table for 9.2.1 and 9.2.4	F	8.5.0	8.6.0	R5- 091069
RP-43	RP- 090203	1144	-	Introduction of requirements for UE UL power control operation with discontinuous UL DPCCH transmission operation & changes to section 7	F	8.5.0	8.6.0	R5- 091074
RP-43	RP- 090203	1145	-	Introduction of requirements for UE UL power control operation with discontinuous UL DPCCH transmission operation & changes to Annexes	F	8.5.0	8.6.0	R5- 091075
RP-43	RP- 090218	1146	-	New TC9.3.7C MIMO Dual Stream Fading Conditions & UE categories 19-20	F	8.5.0	8.6.0	R5- 091093
RP-43	RP- 090218	1147	_	Adding test tolerances and MIMO propagation conditions in the annex for New MIMO test cases	F	8.5.0	8.6.0	R5- 091094
RP-43	RP- 090202	1148	-	Statistical requirements for TC 9.2.3C	F	8.5.0	8.6.0	R5- 091098
RP-43	RP- 090201	1149	-	Clarification on compressed mode DL frame type	F	8.5.0	8.6.0	R5- 091103
RP-43	RP- 090218	1150	-	Mandatory support of enhanced receiver for 64QAM or MIMO capable UEs	F	8.5.0	8.6.0	R5- 091104
RP-44	RP- 090445	1151	-	Statistical annex: HSDPA in CELL_FACH	F	8.6.0	8.7.0	R5- 092134
RP-44	RP- 090432	1152	-	Correction to TRANSPORT CHANNEL RECONFIGURATION message in Annex I	F	8.6.0	8.7.0	R5- 092145
RP-44	RP-	1153	_	Addition of 64QAM + MIMO test case in annex of 34.121-1	F	8.6.0	8.7.0	R5-

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RP-44	RP- 090433	1154	_	Correction to 64QAM TCs of 6.3B, 9.2.1H, and 9.2.1I	F	8.6.0	8.7.0	R5- 092368
RP-44	RP- 090444	1155	-	New HSDPA demodulation test for MIMO + 64QAM into 34.121-1	F	8.6.0	8.7.0	R5- 092631
RP-44	RP- 090442	1156	-	Update of Annexure A and Annexure E.	F	8.6.0	8.7.0	R5- 092634
RP-44	RP- 090432	1157	-	Clarification about Rx Diversity in RRM tests	F	8.6.0	8.7.0	R5- 092650
RP-44	RP- 090442	1158		New TC9.2.1L Single Link Performance - Enhanced Performance Requirements Type 3i - QPSK, Fixed Reference Channel (FRC) H-Set 6	F	8.6.0	8.7.0	R5- 092654
RP-44	RP- 090432	1159	-	Correction to HSUPA TC 5.2D and 5.13.2B	F	8.6.0	8.7.0	R5- 092659
RP-44	RP- 090432	1160	-	Corrections to Annex C.11.3 for E-DCH test cases	F	8.6.0	8.7.0	R5- 092662
RP-44	RP- 090598	1162	_	CR to 34.121-1: Addition of band XIX to RRM test cases	F	8.6.0	8.7.0	R5- 092438
RP-44	RP- 090598	1163	_	Introduction of Extended UMTS800 for TRx requirements	F	8.6.0	8.7.0	R5- 092462
RP-44	RP- 090598	1164	-	Update of Annex for Extended UMTS 800	F	8.6.0	8.7.0	R5- 092463
RP-44	RP- 090432	8800	ll .	Improved stability of TC7.8.5 Power control in the downlink for F-DPCH	F	8.6.0	8.7.0	R5- 092652

History

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