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ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

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1 Scope

The present document defines the requirements for the transceiver of the pan-European digital cellular telecommunications systems GSM.

Requirements are defined for two categories of parameters:

- those that are required to provide compatibility between the radio channels, connected either to separate or common antennas, that are used in the system. This category also includes parameters providing compatibility with existing systems in the same or adjacent frequency bands;
- those that define the transmission quality of the system.

The present document defines RF characteristics for the Mobile Station (MS) and Base Station System (BSS). The BSS will contain Base Transceiver Stations (BTS), which can be normal BTS,micro-BTS or pico-BTS. The precise measurement methods are specified in 3GPP TS 51.010 and 3GPP TS 51.021.

Unless otherwise stated, the requirements defined in this EN apply to the full range of environmental conditions specified for the equipment (see annex D).

In the present document some relaxations are introduced for GSM 400 MSs, GSM 900 MSs, GSM 700 MSs and GSM 850 MSs which pertain to power class 4, 5 or 6 (see subclause 4.1.1). In the present document these Mobile Stations are referred to as "small MS".

In the present document some relaxations to receiver requirements are introduced for a MS indicating support for Downlink Multi Carrier (DLMC), see 3GPP TS 24.008, when in DLMC configuration. DLMC configurations are specified for only GSM 850, GSM 900, DCS 1800 and PCS 1900.

MSs may operate on more than one of the frequency bands specified in clause 2. These MSs are referred to as "Multi band MSs" in this EN. Multi band MSs shall meet all requirements for each of the bands supported. The relaxation on GSM 400 MSs, GSM 900 MSs, GSM 700 MSs and GSM 850 MSs for a "small MS" are also valid for a multi band MS if it complies with the definition of a small MS.

The RF characteristics of repeaters are defined in annex E of this EN. Annexes D and E are the only clauses of this EN applicable to repeaters. Annex E does not apply to the MS or BSS. The precise measurement methods for repeaters are specified in 3GPP TS 51.026 [35].

The present document also includes specification information for mixed mode operation at 850 MHz and 1900 MHz (MXM 850 and MXM 1900). 850 MHz and 1900 MHz mixed-mode is defined as a network that deploys both 30 kHz RF carriers and 200 kHz RF carriers in geographic regions where the Federal Communications Commission (FCC) regulations are applied or adopted.

The requirements for a MS in a mixed-mode system, MXM 850 and MXM 1900, correspond to the requirements for GSM 850 MS and PCS 1900 MS respectively.

Annex M defines the minimum performance requirements for A-GPS for MSs that support A-GPS. Annex M does not apply to the BSS.

The present document also includes specific requirements for multicarrier BTS, wherever explicitly stated in the text, that apply for all classes of multicarrier BTS (Wide Area, Medium Range and Local Area) if nothing else is stated. All other requirements designated for BTS and normal BTS apply if not otherwise stated. The multicarrier BTS classes have relaxed requirements in the areas of Tx spurious emissions, intermodulation attenuation and, when multicarrier receiver is included, Rx blocking. Usage of multicarrier BTSs in some geographical regions might be subject to regulatory restrictions to protect other radio systems operating in bands of adjacent frequency assignments, in particular for all safety related applications like railway applications. In areas where such systems coexist with multicarrier BTSs, the received interference power originating from multicarrier BTSs might have to be limited.

The document also includes entry points in some tables for the multicarrier BTS requirements to which TS 37.104 [33] for Multi-Standard Radio Base Stations (MSR BS) is referring to as specific GSM/EDGE single-RAT requirements not covered by the general requirements. These entry points are marked with M and, as described in a note in each applicable table, identify the relevant column(s) that are applicable as MSR BS requirements. In general the requirements for multicarrier BTS equipped with multicarrier receiver also apply to Multi-Standard Radio Base Stations. The GSM requirements for Multi-Standard Radio Base Stations are defined for GSM 850, GSM 900, DCS 1800 and PCS 1900 only. Requirements for other frequency bands and MXM base stations are excluded. Annex P defines the minimum performance

for the receiver in MSR BS.

For equipment not declared as MSR BS the M indications can be ignored.

The present document defines requirements for the usage of the ER-GSM band. The national implementation might be subject to regulatory coordination agreements to avoid system impacts (RF scenarios for ER-GSM introduction are given in 3GPP TR 45.050).

The present document defines requirements for supporting a low-complexity, low data throughput service in environments experiencing high propagation attenuation as indoors in basements etc. This service, based on EGPRS, with extended coverage is called EC-GSM-IoT. For EC-GSM-IoT, in case no specific requirement is explicitly stated, the requirements for EGPRS apply.

1.1 References

[15]

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release* as the present document.

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[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[1A]	3GPP TS 25.144: "User Equipment (UE) and Mobile Station (MS) Over the Air Performance Requirements".
[1B]	3GPP TS 34.114: "User Equipment (UE) / Mobile Station (MS) Over The Air (OTA) antenna performance; Conformance testing".
[2]	3GPP TR 43.030: "Radio network planning aspects".
[3]	3GPP TS 43.052: "GSM Cordless Telephony System (CTS); Lower layers of the CTS radio interface; Stage 2".
[4]	3GPP TS 43.059: "Functional Stage 2 description of Location Services in GERAN".
[5]	3GPP TS 43.064: "General Packet Radio Service (GPRS); GPRS Radio Interface Stage 2".
[6]	3GPP TS 44.014: "Individual equipment type requirements and interworking; Special conformance testing functions".
[7]	3GPP TS 44.018: "Mobile radio interface layer 3 specification; Radio Resource Control Protocol".
[7A]	3GPP TS 44.031: "Mobile Station (MS) – Serving Mobile Location Centre (SMLC) Radio Resource LCS Protocol (RRLP)".
[8]	3GPP TS 44.071: "Mobile radio interface layer 3 Location Services (LCS) specification".
[9]	3GPP TS 45.001: "Physical layer on the radio path General description".
[10]	3GPP TS 45.002: "Multiplexing and multiple access on the radio path".
[11]	3GPP TS 45.003: "Channel coding".
[12]	3GPP TS 45.004: "Modulation".
[13]	3GPP TS 45.008: "Radio subsystem link control".
[14]	3GPP TS 45.010: "Radio subsystem synchronization".
54.673	

3GPP TS 45.050: "Background for Radio Frequency (RF) requirements".

[16]	3GPP TS 51.010: "Mobile Station (MS) conformity specification".
[17]	3GPP TS 51.011: "Specification of the Subscriber Identity Module – Mobile Equipment (SIM – ME) interface".
[18]	3GPP TS 51.021: "Base Station System (BSS) equipment specification; Radio aspects".
[19]	ITU-T Recommendation O.153: "Basic parameters for the measurement of error performance at bit rates below the primary rate".
[20]	ETSI EN 300 019-1-3: "Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions Stationary use at weather protected locations".
[21]	ETSI EN 300 019-1-4: "Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-4: Classification of environmental conditions Stationary use at non-weather protected locations".
[22]	FCC Title 47 CFR Part 24: "Personal Communication Services", Subpart E "Broadband services".
[23]	ITU-T Recommendation O.151 (1992): "Error performance measuring equipment operating at the primary rate and above".
[24]	TIA/EIA-136-C: "TDMA Third Generation Wireless".
[25]	IEC publication 68-2-1: "Environmental Testing; Part 2; Tests – Test A: Cold".
[26]	IEC publication 68-2-2: "Basic Environmental Testing Procedures; Part 2; Tests – Tests B: Dry heat".
[27]	IEC publication 68-2-36: "Basic Environmental Testing Procedures; Part 2: Tests; Test Fdb: Random vibration wide band – Reproducibility Medium".
[28]	FCC Title 47 CFR Part 22: "Public Mobile Services".
[29]	FCC Title 47 CFR Part 27: "Miscellaneous Wireless Services". Subpart C "Technical Standards".
[30]	ICD-GPS 200, Navstar GPS Space Segment/Navigation User Interfaces, Rev. C.
[31]	P. Axelrad, R.G. Brown, "GPS Navigation Algorithms", in Chapter 9 of "Global Positioning System: Theory and Applications", Volume 1, B.W. Parkinson, J.J. Spilker (Ed.), Am. Inst. Of Aeronautics and Astronautics Inc., 1996.
[32]	S.K. Gupta, "Test and Evaluation Procedures for the GPS User Equipment", ION-GPS Red Book, Volume 1, p. 119.
[33]	3GPP TS 37.104: "Multi-Standard (MSR) Base Sation (BS) radio transmission and reception".
[34]	ITU-R SM.329: "Unwanted emissions in the spurious domain".
[35]	3GPP TS 51.026: "Base Station System (BSS) equipment specification; Part 4: Repeaters".
[36]	3GPP TS 24.008: "Mobile radio interface Layer 3 specification; Core network protocols; Stage 3".
[37]	3GPP TS 25.101: "User Equipment (UE) radio transmission and reception (FDD)".
[38]	3GPP TS 44.060:"Radio Link Control/ Medium Access Control (RLC/MAC) protocol"

1.2 Abbreviations

Abbreviations used in the present document are listed in 3GPP TR 21.905.

In addition to abbreviations in 3GPP TR 21.905, the following abbreviations are applied:

CC	Coverage Class
EDAB	Extended Dual slot Access Burst
ESAB	Extended Synchronization Access Burst

SCPIR Sub Channel Power Imbalance Ratio (see 3GPP TS 45.004)

SCPIR_DL Sub Channel Power Imbalance Ratio on DownLink SCPIR_UL Sub Channel Power Imbalance Ratio on UpLink

DLMC Downlink Multi Carrier

1.3 Definitions

For the purposes of the present document, the following terms and definitions apply.

Blind Physical Layer Transmissions: see 3GPP TS 43.064.

Coverage Class: see 3GPP TS 43.064.

DLMC configuration: see 3GPP TS 44.060.

DLMC inter-band reception: Resource assignment in up to two frequency bands to a MS indicating support for DLMC inter-band reception, see 3GPP TS 24.008. The Maximum Bandwidth signalled by the mobile station, see 3GPP TS 24.008, applies to each band.

DLMC non-contiguous intra-band reception: Simultaneous reception of carriers in a given frequency band with greater carrier separation than indicated by the signalled Maximum Bandwidth, see 3GPP TS 24.008. The assigned carriers are grouped into two separate groups during each TDMA frame, where the carrier separation indicated by the Maximum Bandwidth applies in each group.

EC-channels: Logical channels specifically defined for EC operation, see 3GPP TS 45.002.

EC-GSM-IoT MS: Mobile Station supporting EC-GSM-IoT.

EC operation: See 3GPP TS 43.064.

Maximum supported DLMC carrier frequency spacing: Maximum spacing between the centre frequencies of simultaneously received carriers for the signalled Maximum Bandwidth, see 3GPP TS 24.008.

Minimum carrier frequency spacing: Minimum spacing between the centre frequencies of simultaneously transmitted or received GSM carriers of a BTS belonging to a multicarrier BTS class.

Overlaid CDMA: Multiplexing scheme where up to four mobile stations can be assigned orthogonal codes to simultaneously transmit on the same physical channel in the uplink, see 3GPP TS 45.002. Used in EC operation.

Overlaid CDMA subchannel: One out of up to four logical channels multiplexed on the same physical channels through the use of orthogonal Overlaid CDMA codes.

Subchannel power imbalance ratio on downlink: In the downlink, the subchannel power imbalance ratio is the SCPIR as defined in 3GPP TS 45.004.

NOTE: Information bits of *VAMOS subchannel 2* and *VAMOS subchannel 1* respectively modulate the quadrature component and inphase component of the AQPSK symbols (see 3GPP TS 45.002).

Subchannel power imbalance ratio on uplink: In case of VAMOS the ratio of the average received uplink power of VAMOS subchannel 2 (P_{u2}) to the average received uplink power of VAMOS subchannel 1 (P_{u1}) expressed as $10*log_{10}(P_{u2}/P_{u1})$ dB. In case of Overlaid CDMA subchannels, the ratio of the average received uplink power of Overlaid CDMA subchannel 2 (P_{u2}), 3 (P_{u3}) or 4 (P_{u4}) to the average received uplink power of Overlaid CDMA subchannel 1 (P_{u1}) expressed as $10*log_{10}(P_{u2}/P_{u1})$, $10*log_{10}(P_{u3}/P_{u1})$ or $10*log_{10}(P_{u4}/P_{u1})$ dB respectively.

VAMOS I/II/III MS: Mobile Station supporting VAMOS level I/II/III respectively (see 3GPP TS 24.008).

2 Frequency bands and channel arrangement

- i) T-GSM 380 band:
 - for T-GSM 380, the system is required to operate in the following band:
 - 380,2 MHz to 389,8 MHz: mobile transmit, base receive;

- 390,2 MHz to 399,8 MHz base transmit, mobile receive.

ii) T-GSM 410 band:

- for T-GSM 410, the system is required to operate in the following band:
 - 410,2 MHz to 419,8 MHz: mobile transmit, base receive;
 - 420,2 MHz to 429,8 MHz base transmit, mobile receive.

iii) GSM 450 Band:

- for GSM 450, the system is required to operate in the following band:
 - 450,4 MHz to 457,6 MHz: mobile transmit, base receive;
 - 460,4 MHz to 467,6 MHz base transmit, mobile receive.

iv) GSM 480 Band;

- for GSM 480, the system is required to operate in the following band:
 - 478,8 MHz to 486 MHz: mobile transmit, base receive;
 - 488,8 MHz to 496 MHz base transmit, mobile receive.

v) GSM 710 Band:

- for GSM 710, the system is required to operate in the following band:
 - 698 MHz to 716 MHz: mobile transmit, base receive;
 - 728 MHz to 746 MHz: base transmit, mobile receive.

vi) GSM 750 Band:

- for GSM 750, the system is required to operate in the following band:
 - 747 MHz to 763 MHz: base transmit, mobile receive;
 - 777 MHz to 793 MHz: mobile transmit, base receive.

vii)T-GSM 810 Band:

- for T-GSM 810, the system is required to operate in the following band:
 - 806 MHz to 821 MHz: mobile transmit, base receive;
 - 851 MHz to 866 MHz: base transmit, mobile receive.

viii) GSM 850 Band:

- for GSM 850, the system is required to operate in the following band:
 - 824 MHz to 849 MHz: mobile transmit, base receive;
 - 869 MHz to 894 MHz: base transmit, mobile receive.

ix) Standard or primary GSM 900 Band, P-GSM:

- for Standard GSM 900 band, the system is required to operate in the following frequency band:
 - 890 MHz to 915 MHz: mobile transmit, base receive;
 - 935 MHz to 960 MHz: base transmit, mobile receive.
- x) Extended GSM 900 Band, E-GSM (includes Standard GSM 900 band):
 - for Extended GSM 900 band, the system is required to operate in the following frequency band:

- 880 MHz to 915 MHz: mobile transmit, base receive;
- 925 MHz to 960 MHz: base transmit, mobile receive.
- xi) Railways GSM 900 Band, R-GSM (includes Standard and Extended GSM 900 Band);
 - for Railways GSM 900 band, the system is required to operate in the following frequency band:
 - 876 MHz to 915 MHz: mobile transmit, base receive;
 - 921 MHz to 960 MHz: base transmit, mobile receive.

xii) Void;

- xiii) DCS 1 800 Band:
 - for DCS 1 800, the system is required to operate in the following band:
 - 1 710 MHz to 1 785 MHz; mobile transmit, base receive:
 - 1 805 MHz to 1 880 MHz; base transmit, mobile receive.
- xiv) PCS 1 900 Band:
 - for PCS 1 900, the system is required to operate in the following band:
 - 1 850 MHz to 1 910 MHz: mobile transmit, base receive;
 - 1 930 MHz to 1 990 MHz base transmit, mobile receive.
- xv) Extended Railways GSM 900 Band, ER GSM (includes Railways GSM 900 Band);
 - for Extended Railways GSM 900 Band, the system is required to operate in the following frequency band:
 - 873 MHz to 915 MHz: mobile transmit, base receive;
 - 918 MHz to 960 MHz base transmit, mobile receive.
- NOTE 1: The term GSM 400 is used for any GSM system, which operates in any 400 MHz band, including T-GSM 380.
- NOTE 2: The term GSM 700 is used for any GSM system, which operates in any 700 MHz band.
- NOTE 3: The term GSM 850 is used for any GSM system which operates in any 850 MHz band but excluding T-GSM 810.
- NOTE 4: The term GSM 900 is used for any GSM system, which operates in the frequency band 876-915 MHz in the UL and 921-960 MHz in the DL.
- NOTE 5: The BTS may cover a complete band, or the BTS capabilities may be restricted to a subset only, depending on the operator needs.
- NOTE 6: The term ER-GSM 900 is used for the GSM system, which in addition to GSM 900 operates in the frequency band 873-876 MHz in the UL and 918-921 MHz in the DL.

For T-GSM 810 the requirements for GSM 900 shall apply, apart for those parameters for which a separate requirement exists.

Operators may implement networks that operates on a combination of the frequency bands above to support multi band mobile terminals.

The channel spacing is 200 kHz.

The carrier frequency is designated by the absolute radio frequency channel number (ARFCN). If we call Fl(n) the frequency value of the carrier ARFCN n in the lower band, and Fu(n) the corresponding frequency value in the upper band, we have for the dynamically mapped ARFCNs:

Table 2-1 Dynamically mapped ARFCN

T-GSM 380	FI(n) = 380.2 + 0.2*(n-x+y)	$x \le n \le x+z$	Fu(n)=Fl(n) + 10
T-GSM 410	FI(n) = 410.2 + 0.2*(n-x+y)	$x \le n \le x+z$	Fu(n)=Fl(n) + 10
T-GSM 810	FI(n) = 806.2 + 0.2*(n-x+y)	$x \le n \le x+z$	Fu(n)=Fl(n) + 45
GSM 710	FI(n) = 698.2 + 0.2*(n-x+y)	$x \le n \le x+z$	Fu(n) = FI(n) + 30
GSM 750	FI(n) = 747.2 + 0.2*(n-x+y)	$x \le n \le x+z$	Fu(n) = FI(n) + 30
DCS 1 800	FI(n) = 1710.2 + 0.2*(n-x+y)	$x \le n \le x+z$	Fu(n) = FI(n) + 95
PCS 1 900	FI(n) = 1850.2 + 0.2*(n-x+y)	$x \le n \le x+z$	Fu(n) = FI(n) + 80

where the applicable band is indicated by the GSM_Band parameter, $x = ARFCN_FIRST$, $y = BAND_OFFSET$ and $z = ARFCN_RANGE$ (See 3GPP TS 44.018). Parameters defining carrier frequencies not belonging to the indicated band shall not be considered erroneous.

Information about dynamic mapping is provided by System Information type 15 or Packet System Information type 8 if PBCCH exists, and optionally by System Information type 14. Dynamic ARFCN mapping shall be valid for the whole PLMN. Dynamic mapping has priority over the fixed designation of carrier frequencies. The support of dynamic ARFCN mapping is optional for all other mobile stations except those supporting GSM 700 and T-GSM.

Fl(n) and Fu(n) for all other ARFCNs:

Table 2-2 Fixed designation of ARFCN

P-GSM 900	FI(n) = 890 + 0.2*n	1 ≤ n ≤ 124	Fu(n) = FI(n) + 45
E-GSM 900	FI(n) = 890 + 0.2*n	0 ≤ n ≤ 124	Fu(n) = FI(n) + 45
	FI(n) = 890 + 0.2*(n-1024)	975 ≤ n ≤ 1 023	
R-GSM 900	FI(n) = 890 + 0.2*n	0 ≤ n ≤ 124	Fu(n) = FI(n) + 45
	FI(n) = 890 + 0.2*(n-1024)	955 ≤ n ≤ 1023	
ER-GSM 900	FI(n) = 890 + 0.2*n	0 ≤ n ≤ 124	Fu(n) = Fl(n) + 45
	FI(n) = 890 + 0.2*(n-1024)	940 ≤ n ≤ 1023	
DCS 1 800	FI(n) = 1710.2 + 0.2*(n-512)	512 ≤ n ≤ 885	Fu(n) = FI(n) + 95
PCS 1 900	FI(n) = 1850.2 + 0.2*(n-512)	512 ≤ n ≤ 810	Fu(n) = FI(n) + 80
GSM 450	FI(n) = 450.6 + 0.2*(n-259)	259 ≤ n ≤ 293	Fu(n) = FI(n) + 10
GSM 480	FI(n) = 479 + 0.2*(n-306)	$306 \le n \le 340$	Fu(n) = FI(n) + 10
GSM 850	FI(n) = 824.2 + 0.2*(n-128)	128 ≤ n ≤ 251	Fu(n) = FI(n) + 45

Frequencies are in MHz.

A multi-band MS shall interpret ARFCN numbers 512 to 810 as either DCS 1800 or PCS 1900 frequencies according to the parameter BAND_INDICATOR when received in other than the DCS 1800 or PCS 1900 bands. If received in the DCS 1800 or PCS 1900 bands, those ARFCN numbers shall be interpreted as frequencies in the same band. The BAND_INDICATOR is broadcast on BCCH, PBCCH, EC-BCCH and SACCH. The most recently received value shall be applied by the mobile station. If the parameter is not broadcast, the default value is DCS 1800 frequencies.

3 Reference configuration

The reference configuration for the radio subsystem is described in 3GPP TS 45.001.

The micro-BTS is different from a normal BTS in two ways. Firstly, the range requirements are much reduced whilst the close proximity requirements are more stringent. Secondly, the micro-BTS is required to be small and cheap to allow external street deployment in large numbers. Because of these differences the micro-BTS needs a different set of RF parameters to be specified. Where the RF parameters are not different for the micro-BTS the normal BTS parameters shall apply.

The pico-BTS is an extension of the micro-BTS concept to the indoor environments. The very low delay spread, low speed, and small cell sizes give rise to a need for a different set of RF parameters to be specified.

Multicarrier BTS is a BTS characterized by the ability to, in addition to single carrier operation, process two or more carriers in common active RF components simultaneously, either in multicarrier transmitter only or, in both multicarrier transmitter and multicarrier receiver. The multicarrier BTS is divided into the Wide Area, Medium Range and Local Area

classes for different deployment conditions. The requirements for normal BTS applies to all classes of multicarrier BTS unless otherwise stated in this specification.

The vendor shall declare if the multicarrier BTS supports non-contiguous frequency allocation, defined as an allocation where two groups of frequencies are separated with at least 5.4 MHz carrier separation between the innermost carriers. The term maximum Base Station RF bandwidth defines the maximum RF bandwidth in which a multicarrier BTS either transmits or transmits and receives multiple carriers simultaneously.

4 Transmitter characteristics

Throughout this clause, unless otherwise stated, requirements are given in terms of power levels at the antenna connector of the equipment. For equipment with integral antenna only, a reference antenna with 0 dBi gain shall be assumed.

For GMSK modulation, the term output power refers to the measure of the power when averaged over the useful part of the burst (see annex B).

For QPSK, AQPSK, 8-PSK, 16-QAM and 32-QAM modulation, the term output power refers to a measure that, with sufficient accuracy, is equivalent to the long term average of the power when taken over the useful part of the burst as specified in 3GPP TS 45.002 with any fixed TSC and with random encrypted bits.

The term peak hold refers to a measurement where the maximum is taken over a sufficient time that the level would not significantly increase if the holding time were longer.

NOTE: From a system perspective the over the air antenna performance is relevant. To determine the MS over the air performance the Total Radiated Power has been defined. Its definition can be found in 3GPP TS 25.144, and a test method is specified in 3GPP TS 34.114.

4.1 Output power

4.1.1 Mobile Station

The MS maximum output power and lowest power control level shall be, according to its class, as defined in the following tables.

MS maximum output power

Table 4.1-1 MS maximum power at GMSK modulation

Power	GSM 400 & GSM 900 & ER- GSM 900 & GSM 850 & GSM 700	SM 900 & GSM 850 & GSM		Tolerance (dB)		
class	Nominal Maximum output	ninal Maximum output Nominal Maximum output		for conditions		
	power	power	power	normal	extreme	
1		1 W (30 dBm)	1 W (30 dBm)	±2	±2,5	
2	8 W (39 dBm)	0,25 W (24 dBm)	0,25 W (24 dBm)	±2	±2,5	
3	5 W (37 dBm)	4 W (36 dBm)	2 W (33 dBm)	±2	±2,5	
4	2 W (33 dBm)			±2	$\pm 2,5 / \pm 3,0^{2}$	
5	0,8 W (29 dBm)			±2	±2,5	
6	0,2 W (23 dBm) ¹⁾	0,16 W (22 dBm)	0,16 W (22 dBm)	±2	±3,0	

NOTE 1: Power class 6 applies only to GSM 850 and E-GSM 900.

NOTE 2: Applies only to EC-GSM-IoT MS.

Table 4.1-2 MS maximum power at other modulations

Power	GSM 400 and GSM 900 & ER- GSM 900 & GSM 850 & GSM 700	GSM 400 & GSM 900 & ER- GSM 900 & GSM 850 & GSM 700		DCS 1 800	PCS 1 900	DCS 1 800 & PCS 1 900			
class	Nominal Maximum output	• •		Tolerance (dB) for conditions		Nominal Maximum output	Nominal Maximum output	Tolerance	` '
	Power	normal	extreme	•	power	normal			
E1	33 dBm	±2	±2,5	30 dBm	30 dBm	±2	±2,5		
E2	27 dBm	±3	±4	26 dBm	26 dBm	-4/+3	-4,5/+4		
E3	23 dBm	±3	±4	22 dBm	22 dBm	±3	±4		
E4	19 dBm ¹⁾	+2	±2,5	18 dBm	18 dBm	±3	±3,5		
	NOTE 1: Power class E4 applies only to GSM 850 and E-GSM 900.								

The maximum power for power class E1-E3 is corrected for the different modulations according to the table below

Table 4.1-3 Correction factor of maximum power for different modulations in table 4.1-2

Modulation	Correction factor (dB)
QPSK	0
8-PSK	0
16-QAM	-2
32-QAM	-2

NOTE: In the case and only in the case of EGPRS2-B with the spectrally wide pulse shaping filter and the tight spectrum requirement at 400 kHz offset from the carrier (see section 4.2.1), the actual maximum output power may be up 1 2 dB lower than the lower limit of the maximum output power's tolerance range defined by the power class table above and the correction factors of this table. In this case and only in this case, the MS need not use the highest power control level or the two highest power control levels for the respective modulation.

Maximum output power for GMSK in any one band shall always be equal to or higher than maximum output power for all other modulations for the same equipment in the same band.

A multi band MS has a combination of the power class in each band of operation from the table above. Any combination may be used.

For EC-GSM-IoT capable mobile stations only GMSK modulation is mandatory. 8-PSK modulation is optional. For EC-GSM-IoT mobile stations at GMSK modulation only power classes 4 and 6 apply for GSM 850 and E-GSM 900, and power classes 1 and 6 apply for DCS 1800 and PCS 1900. Corresponding power classes for 8-PSK modulation are E2 and E4 for all bands.

The PCS 1 900, including its actual antenna gain, shall not exceed a maximum of 2 Watts (+33 dBm) EIRP per the applicable FCC rules for wideband PCS services [FCC Part 24, Subpart E, Section 24.232]. Power Class 3 is restricted to transportable or vehicular mounted units.

For GSM 850 MS, including its actual antenna gain, shall not exceed a maximum of 7 Watts (+38,5 dBm) ERP per the applicable FCC rules for public mobile services. [FCC Part 22, Subpart H, Section 22.913]

For GSM 700 MS, including its actual antenna gain, shall not exceed a maximum of 3 Watts (+35 dBm) ERP for handheld devices and maximum of 30 Watts (+45 dBm) ERP for other mobile devices per the applicable FCC rules. [FCC Part 27, Subpart C, Section 27.50].

ii) The different power control levels needed for adaptive power control and open-loop (EC-)RACH power control (see 3GPP TS 45.008) shall have the nominal output power as defined in the tables below, starting from the power control level for the lowest nominal output power up to the power control level for the maximum nominal output power corresponding to the class of the particular MS as defined in the tables above. Whenever a power control level commands the MS to use a nominal output power equal to or greater than the maximum nominal output power for the power class of the MS, the nominal output power transmitted shall be the maximum nominal output power for the MS class, and the tolerance specified for that class (see tables 4.1-1, 4.1-2 and 4.1-3 above) shall apply.

Table 4.1-4a MS power control levels

GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700

Power control level	Nominal Output power (dBm)	Tolerance (dB) for conditions		
		normal	extreme	
0-2	39	±2	±2,5	
3	37	±3	±4	
4	35	±3	±4	
5	33	±3	±4	
6	31	±3	±4	
7	29	±3	±4	
8	27	±3	±4	
9	25	±3	±4	
10	23	±3	±4	
11	21	±3	±4	
12	19	±3	±4	
13	17	±3	±4	
14	15	±3	±4	
15	13	±3	±4	
16	11	±5	±6	
17	9	±5	±6	
18	7	±5	±6	
19-31 ¹⁾		±5	±6	
19 ²⁾	5	±5	±6	
202)	3	±5	±6	
21 ²⁾	1	±5	±6	
22 ²⁾	-1	±5	±6	
23 ²⁾	-3	±5	±6	
24 ²⁾	-5	±5	±6	
25-31 ²⁾	-7	±5	±6	

NOTE 1: This requirement applies only to MS that do n

support EC-GSM-IoT.

NOTE 2: The power control levels apply to EC-GSM-Io

MS.

Table 4.1-4b MS power control levels
DCS 1 800

Power control level	Nominal Output power (dBm)	Tolerance (dB) for conditions

	•	normal	extreme
29	36	±2	±2,5
30	34	±3	±4
31	32	±3	±4
0 1	30	±3	±4
1	28	±3	±4
2 3	26	±3	±4
3	24	±3	±4
4	22	±3	±4
5	20	±3	±4
6 7	18	±3	±4
	16	±3	±4
8	14	±3	±4
9	12	±4	±5
10	10	±4	±5
11	8	±4	±5
12	6	±4	±5
13	4 2	±4	±5
14	2	±5	±6
15-28 ¹⁾	0	±5	±6
15 ²⁾	0	±5	±6
16 ²⁾	-2	±5	±6
17 ²⁾	0 -2 -4 -6	±5	±6
18 ²⁾		±5	±6
19-28 ²⁾	-8	±5	±6

NOTE 1: This requirement applies only to MS that do not support EC-GSM-IoT.

NOTE 2: The power control levels apply to EC-GSM-IoT

NOTE 1: For DCS 1 800, the power control levels 29, 30 and 31 are not used when transmitting the parameter MS_TXPWR_MAX_CCH on BCCH, for cross phase compatibility reasons. If levels greater than 30 dBm are required from the MS during a random access attempt, then these shall be decoded from parameters broadcast on the BCCH as described in 3GPP TS 45.008.

Furthermore, the difference in output power actually transmitted by the MS between two power control levels where the difference in nominal output power indicates an increase of 2 dB (taking into account the restrictions due to power class), shall be $+2\pm1,5$ dB. Similarly, if the difference in output power actually transmitted by the MS between two power control levels where the difference in nominal output power indicates an decrease of 2 dB (taking into account the restrictions due to power class), shall be $-2\pm1,5$ dB.

NOTE 2: A 2 dB nominal difference in output power can exist for non-adjacent power control levels e.g. power control levels 18 and 22 for GSM 400 and GSM 900; power control levels 31 and 0 for class 3 DCS 1 800 and power control levels 3 and 6 for class 4 GSM 400 and GSM 900.

A change from any power control level to any power control level may be required by the base transmitter. The maximum time to execute this change is specified in 3GPP TS 45.008.

Table 4.1-4c MS power control levels

PCS 1 900

Power Control Level	Output Power (dBm)	Tolerance (dB) for conditions

		Normal Extr		
22-29	Reserved	Reserved	Reserved	
30	33	±2 dB	±2,5 dB	
31	32	±2 dB	±2,5 dB	
0	30	±3 dB ¹⁾	±4 dB ¹⁾	
1	28	±3 dB	±4 dB	
2	26	±3 dB	±4 dB	
3	24	±3 dB ¹⁾	±4 dB ¹⁾	
4	22	±3 dB	±4 dB	
5	20	±3 dB	±4 dB	
6	18	±3 dB	±4 dB	
7	16	±3 dB	±4 dB	
8	14	±3 dB	±4 dB	
9	12	±4 dB	±5 dB	
10	10	±4 dB	±5 dB	
11	8	±4 dB	±5 dB	
12	6	±4 dB	±5 dB	
13	4	±4 dB	±5 dB	
14	2	±5 dB	±6 dB	
15	0	±5 dB	±6 dB	
16-21 ²⁾	Reserved	Reserved	Reserved	
16 ³⁾	-2	±5 dB	±6 dB	
17 ³⁾	-4	±5 dB	±6 dB	
18 ³⁾	-6	±5 dB	±6 dB	
19 ³⁾	-8	±5 dB	±6 dB	
20-21 ³⁾	Reserved	Reserved	Reserved	

NOTE 1: Tolerance for MS Power Classes 1 and 2 is ±2 dB normal an ±2,5 dB extreme at Power Control Levels 0 and 3 respective
 NOTE 2: This requirement applies only to MS that do not support EC-GSM-IoT.
 NOTE 3: The power control levels apply to EC-GSM-IoT MS.

The output power actually transmitted by the MS at each of the power control levels shall form a monotonic sequence, and the interval between power steps shall be $2 \text{ dB} \pm 1,5 \text{ dB}$ except for the step between power control levels 30 and 31 where the interval is $1 \text{ dB} \pm 1 \text{ dB}$.

The MS transmitter may be commanded by the BTS to change from any power control level to any other power control level. The maximum time to execute this change is specified in 3GPP TS 45.008.

For CTS transmission, the nominal maximum output power of the MS shall be restricted to:

- 11 dBm (0,015 W) in GSM 900 i.e. power control level 16;
- 12 dBm (0,016 W) in DCS 1 800 i.e. power control level 9.

iii) In order to manage mobile terminal heat dissipation resulting from transmission on multiple uplink timeslots, a mobile station that is not in EC operation may reduce its maximum output power by up to the values in table 4.1-5. A mobile station in EC operation shall be capable of transmitting at the declared nominal output power for the duration of uplink data transfer, for any number of timeslots used.

Table 4.1-5 MS power reduction when transmitting on multiple uplink timeslots

Number of timeslots uplink assignment	Permissible nominal reduction of maximum output power, (dB)
1	0
2	3,0
3	4,8
4	6,0
5	7,0
6	7,8
7	8,5
8	9,0

The actual supported maximum output power shall be in the range indicated by the parameters XXX_MULTISLOT_POWER_PROFILE (See 3GPP TS 24.008) for n assigned uplink timeslots:

 $a \le MS$ maximum output power $\le min(MAX_PWR, a + b)$

Where:

```
a = min (MAX_PWR, MAX_PWR + XXX_MULTISLOT_POWER_PROFILE - 10log(n));
```

MAX_PWR equals to the MS maximum output power according to the relevant power class;

XXX_MULTISLOT_POWER_PROFILE refers either to GMSK_MULTISLOT_POWER PROFILE or 8-PSK_MULTISLOT_POWER_PROFILE depending on the modulation type concerned, and

```
XXX_MULTISLOT_POWER_PROFILE 0 = 0 dB;
XXX_MULTISLOT_POWER_PROFILE 1 = 2 dB;
XXX_MULTISLOT_POWER_PROFILE 2 = 4 dB;
XXX_MULTISLOT_POWER_PROFILE 3 = 6 dB.
```

For DCS 1800 and PCS 1900 frequency bands b = 3 dB, for all other bands b = 2 dB.

For QPSK, 16-QAM and 32-QAM modulations 8-PSK_MULTISLOT_POWER_PROFILE shall apply, corrected for the difference in MAX_PWR for each modulation.

The supported maximum output power for each number of uplink timeslots shall form a monotonic sequence. The maximum reduction of maximum output power from an assignment of n uplink timeslots to an assignment of n+1 uplink timeslots shall be equal to the difference of maximum permissible nominal reduction of maximum output power for the corresponding number of timeslots, as defined in the table 4.1-5 above.

As an exception, in case of a multislot uplink assignment, the first power control step down from the maximum output power is allowed to be in the range 0...2 dB.

In case the MS transmits on more uplink slots than assigned (e.g. due to a polling response, see 3GPP TS 44.060), the MS may reduce uplink power as above for a multislot uplink configuration but as a function of the number of active uplink slots on a TDMA frame basis.

On a multislot uplink configuration the MS may restrict the interslot output power control range to a 10 dB window, on a TDMA frame basis. On those timeslots where the ordered power level is more than 10 dB lower than the applied power level of the highest power timeslot, the MS shall transmit at a lowest possible power level within 10 dB range from the highest applied power level, if not transmitting at the actual ordered power level.

4.1.2 Base station

a) Requirements for base stations except multicarrier BTS

For a normal BTS, the maximum output power measured at the input of the BSS Tx combiner, shall be, according to its class, as defined in the following table.

GSM 400 & GSM 900 & ER-GSM 900 DCS 1 800 & PCS 1 900 & MXM 1900 GSM 850 & MXM 850 and GSM 700 **TRX** Maximum TRX **Maximum** power class output power output power power class 20 - (< 40) W 1 320 - (< 640) W 2 160 - (< 320) W 2 10 - (< 20) W 3 3 80 - (< 160) W 5 – (< 10) W 4 40 - (< 80) W4 2.5 - (< 5) W5 20 - (< 40) W 10 - (< 20) W 6 5 - (< 10) W 7 8 2,5 - (< 5) W

Table 4.1-6 Normal BTS power classes

For a micro-BTS or a pico-BTS, the maximum output power per carrier measured at the antenna connector after all stages of combining shall be, according to its class, defined in the following table.

GSM 900 & ER-GSM 900 & GSM 850 & MXM 85 DCS 1 800 & PCS 1 900 & MXM 1900 micro and pico-B and GSM 700 micro and pico-BTS TRX power Maximum output power TRX power Maximum output power class class Micro Micro (> 27) - 32 dBm M1 (> 19) - 24 dBm M1 M2 (> 14) - 19 dBmM2 (> 22) - 27 dBm(> 17) – 22 dBm (> 9) – 14 dBm М3 M3 Pico Pico P1 (> 13) - 20 dBmP1 (> 16) - 23 dBm

Table 4.1-7 Micro BTS and Pico BTS power classes

For BTS supporting QPSK, AQPSK, 8-PSK, 16-QAM and/or 32-QAM the manufacturer shall declare the maximum output power capability for GMSK and for each additionally supported combination of modulation and symbol rate.

The TRX power class is defined by the highest single carrier output power capability for any modulation.

b) Requirements for multicarrier BTS

For BTS belonging to a multicarrier BTS class, the manufacturer shall declare the maximum output power per carrier in case that all carriers are operated at the same nominal output power. The declaration shall be given for each modulation and for all supported number of carriers up to the maximum number on each antenna port. Additionally, the maximum total power supported shall be declared.

The maximum total output power measured at the antenna connector after all stages of combining shall be as declared by the manufacturer but within the limits of the multicarrier BTS class, specified in table 4.1-8.

Table 4.1-8 Multicarrier BTS classes

NOTE 1: Medium Range and Local Area classes are not applicable for MXM 850 and MXM 1900

NOTE 2: There is no upper power limit for the Wide August 1

NOTE 2: There is no upper power limit for the Wide Area multicarrier BTS

c) Requirements for all types of base stations

The tolerance of the actual maximum output power of the BTS for each supported modulation shall be ± 2 dB under normal conditions and $\pm 2,5$ dB under extreme conditions. Settings shall be provided to allow the output power to be reduced from the maximum level for the modulation with the highest output power capability in at least six steps of nominally 2 dB with an accuracy of ± 1 dB for each modulation to allow a fine adjustment of the coverage by the network operator. In addition, the actual absolute output power for each supported modulation at each static RF power step (N), with the exception below for the highest RF power level for 8-PSK, AQPSK, QPSK, 16-QAM and 32-QAM shall be 2*N dB below the absolute output power at static RF power step 0 for the modulation with the highest output power capability with a tolerance of ± 3 dB under normal conditions and ± 4 dB under extreme conditions. The static RF power step 0 shall be the actual output power according to the TRX power class.

As an option the BSS can utilize downlink RF power control. In addition to the static RF power steps described above, the BSS may then for each supported modulation utilize up to 15 steps of power control levels with a step size of 2 dB \pm 1,5 dB, in addition the actual absolute output power for each supported modulation at each power control level (N), with the exception below for the highest power level for QPSK, AQPSK, 8-PSK, 16-QAM and 32-QAM, shall be 2*N dB below the absolute output power at power control level 0 for the modulation with the highest output power capability with a tolerance of ± 3 dB under normal conditions and ± 4 dB under extreme conditions. The power control level 0 shall be the set output power according to the TRX power class and the six power settings defined above.

The output power for GMSK, QPSK, AQPSK, 8-PSK, 16-QAM and 32-QAM shall be nominally the same for any supported static RF power step and power control level. An exception is allowed for the maximum output power levels of respectively QPSK, AQPSK, 8-PSK, 16-QAM and 32-QAM which may be lower than the GMSK output power for the same power step or power control level. The nominal size of the first step down from the respective maximum power level of QPSK, AQPSK, 8-PSK, 16-QAM and 32-QAM may be in the range 0...2 dB. The output power for the GMSK, QPSK, AQPSK, 8-PSK, 16-QAM and 32-QAM at this power control level shall still be considered the same when required in 3GPP TS 45.008. The output power of QPSK, AQPSK, 8-PSK, 16-QAM and 32-QAM for the remaining power steps or power control levels shall be the same as the GMSK power for the corresponding power step or power control level within a tolerance of ±1 dB. The number of static RF power steps and the total number of power control steps may be different for GMSK and other modulations.

Network operators or manufacturers may also specify the BTS output power including any Tx combiner, according to their needs.

d) Requirements for base stations supporting EC-GSM-IoT

Additionally, when the base station transmits for an EC-PDTCH/EC-PACCH using four blind physical layer transmissions per TDMA frame (i.e. CC2, CC3 or CC4) with the same USF value in subsequent timeslots, then the equivalent combined power according to Annex T shall be at static RF power step 0 (without downlink RF power control) at least equal to:

- The declared maximum output power + 10 dB (under normal conditions)
- The declared maximum output power + 9.5 dB (under extreme conditions)

There are no separate performance requirements for EC-PDTCH/2TS or EC-PACCH/2TS.

4.1.2.1 Additional requirements for PCS 1 900 and MXM 1900 Base stations

The BTS transmitter maximum rated output power per carrier, measured at the input of the transmitter combiner, shall be, according to its TRX power class, as defined in the table 4.1-6 above. The base station output power may also be specified by the manufacturer or system operator at a different reference point (e.g. after transmitter combining).

The maximum radiated power from the BTS, including its antenna system, shall not exceed a maximum of 1 640 W EIRP, equivalent to 1 000 W ERP, per the applicable FCC rules for wideband PCS services [FCC part 24, subpart E, section 24.237].

4.1.2.2 Additional requirements for GSM 850 and MXM 850 Base stations

The BTS transmitter maximum rated output power per carrier, measured at the input of the transmitter combiner, shall be, according to its TRX power class, as defined in the table 4.1-6 above. The base station output power may also be specified by the manufacturer or system operator at a different reference point (e.g. after transmitter combining).

The maximum radiated power from the BTS, including its antenna system, shall not exceed a maximum of 500 W ERP, per the applicable FCC rules for public mobile services [FCC part 22, subpart H, section 22.913].

4.1.2.3 Additional requirements for GSM 700 Base stations

The BTS transmitter maximum rated output power per carrier, measured at the input of the transmitter combiner, shall be, according to its TRX power class, as defined in the table 4.1-6 above. The base station output power may also be specified by the manufacturer or system operator at a different reference point (e.g. after transmitter combining).

The maximum radiated power from the BTS, including its antenna system, shall not exceed a maximum 1000 W ERP for GSM 700 BTS per the applicable FCC rules [FCC Part 27, Subpart C, Section 27.50].

4.1.2.4 Additional requirements for ER-GSM 900 Base stations

The BTS transmitter maximum rated output power per carrier, measured at the input of the transmitter combiner, shall be, according to its TRX power class, as defined in the table 4.1-6 above.

The BTS transmitter maximum rated output power per carrier shall be subject to regulatory coordination to avoid uncoordinated system impacts (RF scenarios for ER-GSM introduction and the MCL to be used are given in 3GPP TR 45.050) based on the case of uncoordinated or coordinated deployment in the same geographical area with other systems in the E-GSM band as specified in this clause.

4.1.2.4.1 Uncoordinated deployment

In case of uncoordinated deployment with other systems in the E-GSM band, in order to prevent blocking, the BTS transmitter maximum rated output power per carrier, measured at the input of the transmitter combiner, in the frequency range 918-921 MHz, shall be at most:

- i) -40.4 dBm + MCL + (f-918.2)*6 dB in case of coexistence with GSM BTS
- ii) -58.7 dBm + MCL + (f-918.2)*11 dB in case of coexistence with UTRA and E-UTRA BS

where f = DL frequency in MHz, $918.2 \le f \le 921.0$ and MCL=67dB.

4.1.2.4.2 Coordinated deployment

In case of coordinated deployment with other systems in the E-GSM band, MCL higher than 67 dB can be taken into account to allow higher output power from an ER-GSM BTS transmitting in 918-921 MHz.

4.2 Output RF spectrum

The specifications contained in this subclause apply to both BTS and MS, in frequency hopping as well as in non frequency hopping mode, except that beyond 1800 kHz offset from the carrier the BTS is not tested in frequency hopping mode.

Due to the bursty nature of the signal, the output RF spectrum results from two effects:

- the modulation process;
- the power ramping up and down (switching transients).

The two effects are specified separately; the measurement method used to analyse separately those two effects is specified in 3GPP TS 51.010 and 3GPP TS 51.021. It is based on the "ringing effect" during the transients, and is a measurement in the time domain, at each point in frequency.

The limits specified thereunder are based on a 5-pole synchronously tuned measurement filter.

Unless otherwise stated, for the BTS, only one transmitter is active for the tests of this subclause.

4.2.1 Spectrum due to the modulation and wide band noise

4.2.1.1 General requirements for all types of Base stations and MS

The output RF modulation spectrum is specified in the tables in 4.2.1.3. A mask representation of this specification is shown in annex A. This specification applies for all RF channels supported by the equipment.

The specification applies to the entire of the relevant transmit band and up to 2 MHz either side.

The specification shall be met under the following measurement conditions:

- for BTS up to 1800 kHz from the carrier and for MS in all cases:
 - zero frequency scan, filter bandwidth and video bandwidth of 30 kHz up to 1800 kHz from the carrier and 100 kHz at 1800 kHz and above from the carrier, with averaging done over 50 % to 90 % of the useful part of the transmitted bursts, excluding the midamble, and then averaged over at least 200 such burst measurements. Above 1800 kHz from the carrier only measurements centred on 200 kHz multiples are taken with averaging over 50 bursts.
- for BTS at 1800 kHz and above from the carrier:
 - swept measurement with filter and video bandwidth of 100 kHz, minimum sweep time of 75 ms, averaging over 200 sweeps. All slots active, frequency hopping disabled.
- when tests are done in frequency hopping mode, the averaging shall include only bursts transmitted when the hopping carrier corresponds to the nominal carrier of the measurement. The specifications then apply to the measurement results for any of the hopping frequencies.

The figures in tables ax), bx) and cx) in 4.2.1.3, at the vertically listed power level (dBm) and at the horizontally listed frequency offset from the carrier (kHz), are then the maximum allowed level (dB) relative to a measurement in 30 kHz on the carrier.

NOTE: This approach of specification has been chosen for convenience and speed of testing. It does however require careful interpretation if there is a need to convert figures in the tables in subclause 4.2.1.3 into spectral density values, in that only part of the power of the carrier is used as the relative reference, and in addition different measurement bandwidths are applied at different offsets from the carrier. Appropriate conversion factors for this purpose are given in 3GPP TS 45.050.

For the BTS, the power level is the "actual absolute output power" defined in subclause 4.1.2. If the power level falls between two of the values in the tables in subclause 4.2.1.3, the requirement shall be determined by linear interpolation.

4.2.1.2 Additional requirements for multicarrier BTS

In case of multicarrier BTS, the requirements for spectrum due to modulation and wideband noise are based on the superposition of the single carrier spectrum requirements for all active carriers taking the different frequency offsets from each carrier into account. In addition to the measurements on a single carrier (4.2.1.1), the output spectrum shall be measured for frequency offsets between 400 kHz above the uppermost and below the lowermost carrier, respectively, and 10 MHz outside the transmit band with all carriers operating at full power at minimum carrier frequency spacing as well as with the carriers distributed across the declared maximum Base Station RF bandwidth as described in 3GPP TS 51.021 [18], specified for the BSS configuration under test. The following requirements apply:

- Depending on the active carrier number N, for frequency offsets higher than or equal to 1.8 MHz, the value of the spectrum due to modulation and wideband noise given for the measurement with single carrier may not increase by more than calculated from the expression 10·log (N) dB, or fulfil the requirement according to the applicable multicarrier BTS class in subclause 4.7.2, whichever less stringent.
- For frequency offsets less than 1.8 MHz, the unwanted emission must not exceed a mask defined by the cumulation of the spectrum due to modulation and wideband noise from each carrier as well as the possibly occurring IM products.
- In addition, a number of allowable exceptions are defined as stated in vi) and vii).

NOTE: This approach has been chosen to limit the wideband noise in the multicarrier operation by aligning with the performance of normal BTSs transmitting several carriers. These BTSs use combiner stages to feed the antenna which leads to a degradation of the noise performance at the antenna in the way as specified above. Above 1.8 MHz frequency offset a generic expression as stated above is applied. For a frequency offset below 1.8 MHz there is no corresponding simple generic expression as the spectrum will be dependent on the output power, carrier spacing as well as the number of active carriers.

In case of non-contiguous frequency allocation and a multicarrier BTS supporting non-contiguous frequency allocations as defined in clause 3, spectrum due to modulation and wideband noise shall be measured for frequency offsets above the uppermost carrier and frequency offsets below the lowermost carrier as specified above depending on the total number of active carriers N. In addition it shall be measured inbetween the two frequency groups with the first frequency group located at carrier frequency A and lower frequencies and a second frequency group located at carrier frequency A and higher frequencies, where the bandwidth A0 specifies the bandwidth between the innermost carriers A1 and A2. The following requirements apply for the range between the two frequency groups:

- Depending on the active carrier number N, for frequency offsets higher than or equal to 1.8 MHz both above the uppermost carrier A of the lower frequency group and below the lowermost carrier B of the upper frequency group the value of the spectrum due to modulation and wideband noise given for the measurement of the closest carrier of the innermost carriers A and B may not increase by more than calculated from the expression 10·log (N) dB, or fulfil the requirement according to the applicable multicarrier BTS class in subclause 4.7.2, whichever less stringent.
- For frequency offsets less than 1.8 MHz above the uppermost carrier A of the lower frequency group or below the lowermost carrier B of the upper frequency group, the unwanted emission must not exceed a mask defined by the cumulation of the spectrum due to modulation and wideband noise from each of the N carriers and the IM products.
- In addition, a number of allowable exceptions are defined as stated in vii) and viii).

4.2.1.3 Tables for spectrum requirements due to modulation and wideband noise

Two types of requirements are specified, depending on symbol-rate and pulse-shaping filter used:

Case 1: Normal symbol rate using linearised GMSK pulse-shaping filter and higher symbol rate using spectrally narrow pulse shaping filter

Case 2: Higher symbol rate using spectrally wide pulse shaping filter

For definition of pulse-shaping filters, see 3GPP TS 45.004.

The spectrally narrow pulse shaping filter in Case 1 and the spectrally wide pulse shaping filter in Case 2 are in this specification referred to as narrow and wide pulse shaping filter respectively.

A1) GSM 400 and GSM 900 and ER-GSM 900 and GSM 850 and GSM 700 MS:

	Power	100	200	250	400	≥ 600	≥ 1 800	≥ 3 00	≥6 000	
	level					< 1 800	< 3 000	< 6 00		
Case 1	≥ 39	+0,5	-30	-33	-60	-66	-69	-71	-77	
	37	+0,5	-30	-33	-60	-64	-67	-69	-75	
	35	+0,5	-30	-33	-60	-62	-65	-67	-73	
	≤ 33	+0,5	-30	-33	-60*	-60	-63	-65	-71	
	Power	[100]	[200]	[250]	[400]	[600]	≥ [800]	≥ 1 80	≥ 3 000	≥ 6 000
	level						< 1 800	< 3 00	< 6 000	
Case 2	≥ 39	[+0,5]	[-12.3]		[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	37	[+0,5]	[-12.3]	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	35	[+0,5]	[-12.3]		[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	≤ 33	[+0,5]	[-12.3]	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]

NOTE: * For equipment supporting QPSK, 8-PSK, 16-QAM or 32-QAM, the requirement for these modulation is -54 dB.

NOTE: ** The requirement shall be [tbd] when the wideband pulse shaping filter with the tight spectrum mask indicated (see Pulse Format Information Element in 3GPP TS 44.060).

NOTE: *** the requirement shall be [tbd] when the wide pulse shaping filter with the tight spectrum mask is indicated (see Pulse Format Information Element in 3GPP TS 44.060).

NOTE: GSM 700 MS shall also comply to the requirements in the applicable FCC rules [FCC Part 27, Subpart C, Section 27.53]. This may introduce more stringent requirements in frequency bands defined for public safety services.

A2) GSM 400, GSM 900, ER-GSM 900, GSM 850, MXM 850 and GSM 700 normal BTS:

	Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800	≥ 6 000
	level					< 1 200	< 1 800	< 6 000	
Case 1	≥ 43	+0,5	-30	-33	-60*	-70	-73	-75	-80
	41	+0,5	-30	-33	-60*	-68	-71	-73	-80
	39	+0,5	-30	-33	-60*	-66	-69	-71	-80
	37	+0,5	-30	-33	-60*	-64	-67	-69	-80
	35	+0,5	-30	-33	-60*	-62	-65	-67	-80
	≤ 33	+0,5	-30	-33	-60*	-60	-63	-65	-80

NOTE 1: * For equipment supporting QPSK, AQPSK, 8-PSK, 16-QAM or 32-QAM, the requirement these modulations is -56 dB.

NOTE 2: The requirements in this table also apply to multicarrier BTS when one carrier is active, for the listed frequency bands.

NOTE 3: In case of AQPSK the requirements in this table apply to all values of α (see 3GPP TS 45.004) supported by the BTS.

NOTE: GSM 700 BTS shall also comply to the requirements in the applicable FCC rules [FCC Part 27, Subpart C, Section 27.53]. This may introduce more stringent requirements in frequency bands defined for public safety services.

A3) GSM 900 and ER-GSM 900 and GSM 850 and MXM 850 and GSM 700 micro-BTS:

	Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800
	level					< 1 200	< 1 800	
Case 1	≤ 33	+0,5	-30	-33	-60*	-60	-63	-70

NOTE 1: * For equipment supporting QPSK, AQPSK, 8-PSK, 16-QAM or 32-QAM, the requirement for these modulations is -56 dB.

NOTE 2: In case of AQPSK the requirements in this table apply to all values of α (see 3GPI TS 45.004) supported by the BTS.

NOTE: GSM 700 micro-BTS shall also comply to the requirements in the applicable FCC rules [FCC Part 27, Subpart C, Section 27.53]. This may introduce more stringent requirements in frequency bands defined for public safety services.

A4) GSM 900 and ER-GSM 900 and GSM 850 and MXM 850 and GSM 700 pico-BTS:

	Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800	≥ 6 000
	level					< 1 200	< 1 800	< 6 000	
Case 1	≤ 20	+0,5	-30	-33	-60*	-60	-63	-70	-80

NOTE 1: * For equipment supporting QPSK, AQPSK, 8-PSK, 16-QAM or 32-QAM, the requirement these modulations is -56 dB.

NOTE 2: In case of AQPSK the requirements in this table apply to all values of α (see 3GPP TS 45.004) supported by the BTS.

NOTE: GSM 700 pico-BTS shall also comply to the requirements in the applicable FCC rules [FCC Part 27, Subpart C, Section 27.53]. This may introduce more stringent requirements in frequency bands defined for public safety services.

B1) DCS 1 800 MS:

		Power	100	200	250	400	≥ 600	≥ 1 800	≥ 6 000		
		Level					< 1 800	< 6 000			
Ī	Case '	≥ 36	+0,5	-30	-33	-60	-60	-71	-79		
		34	+0,5	-30	-33	-60	-60	-69	-77		
		32	+0,5	-30	-33	-60	-60	-67	-75		
		30	+0,5	-30	-33	-60*	-60	-65	-73		
		28	+0,5	-30	-33	-60*	-60	-63	-71		
		26	+0,5	-30	-33	-60*	-60	-61	-69		
		≤ 24	+0,5	-30	-33	-60*	-60	-59	-67		
		Power	[100]	[200]	[250]	[400]	[600]	≥ [800]	≥ 1 800	≥ 3 000	≥ 6000
		Level						< 1 800	< 3 000	< 6 000	

Case	≥ 36	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	34	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	32	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	30	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	28	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	26	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	≤ 24	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]

NOTE: * For equipment supporting QPSK, 8-PSK, 16-QAM or 32-QAM, the requirement for these

modulations is -54 dB.

NOTE: ** The requirement shall be [tbd] when the wideband pulse shaping filter with the tight spectrum

mask is indicated (see Pulse Format Information Element in 3GPP TS 44.060).

NOTE: *** the requirement shall be [tbd] when the wide pulse shaping filter with the tight spectrum mask

indicated (see Pulse Format Information Element in 3GPP TS 44.060).

b2) DCS 1 800 normal BTS:

	Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800	≥ 6 000
	level					< 1 200	< 1 800	< 6 000	
Case 1	≥ 43	+0,5	-30	-33	-60*	-70	-73	-75	-80
	41	+0,5	-30	-33	-60*	-68	-71	-73	-80
	39	+0,5	-30	-33	-60*	-66	-69	-71	-80
	37	+0,5	-30	-33	-60*	-64	-67	-69	-80
	35	+0,5	-30	-33	-60*	-62	-65	-67	-80
	≤ 33	+0.5	-30	-33	-60*	-60	-63	-65	-80

NOTE 1: * For equipment supporting QPSK, AQPSK, 8-PSK, 16-QAM or 32-QAM, the requirement for these modulations is -56 dB.

NOTE 2: The requirements in this table also apply to multicarrier BTS when one carrier is active, the DCS 1 800 band.

NOTE 3: In case of AQPSK the requirements in this table apply to all values of α (see 3GPP TS 45.004) supported by the BTS.

B3) DCS 1 800 micro-BTS:

	Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800
	level					< 1 200	< 1 800	
Case 1	35	+0,5	-30	-33	-60*	-62	-65	-76
	≤ 33	+0,5	-30	-33	-60*	-60	-63	-76

NOTE 1: * For equipment supporting QPSK, AQPSK, 8-PSK, 16-QAM or 32-QAM, the requirement for these modulations is -56 dB.

NOTE 2: In case of AQPSK the requirements in this table apply to all values of α (see 3GPP TS 45.004) supported by the BTS.

B4) DCS 1 800 pico-BTS:

	Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800	≥ 6 000
	level					< 1 200	< 1 800	< 6 000	
Case 1	≤ 23	+0,5	-30	-33	-60*	-60	-63	-76	-80

NOTE 1: * For equipment supporting QPSK, AQPSK, 8-PSK, 16-QAM or 32-QAM, the requirement these modulations is -56 dB.

NOTE 2: In case of AQPSK the requirements in this table apply to all values of α (see 3GPP TS 45.004) supported by the BTS.

C1) PCS 1 900 MS:

	Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800	≥ 6 000	
	level					< 1 200	< 1 800	< 6 000		
Case '	≥ 33	+0,5	-30	-33	-60	-60	-60	-68	-76	
	32	+0,5	-30	-33	-60	-60	-60	-67	-75	
	30	+0,5	-30	-33	-60*	-60	-60	-65	-73	
	28	+0,5	-30	-33	-60*	-60	-60	-63	-71	
	26	+0,5	-30	-33	-60*	-60	-60	-61	-69	
	≤ 24	+0,5	-30	-33	-60*	-60	-60	-59	-67	
	Power	[100]	[200]	[250]	[400]	[600]	≥ [800]	≥ 1 800	≥ 3 000	≥ 6 000
	level						< 1 800	< 3 000	< 6 000	
Case 2	≥ 33	[+0,5]	[-12.3	[-25][**]	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	32	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	30	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	28	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	26	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]
	≤ 24	[+0,5]	[-12.3	[-25][**	[-40][***	[-55]	[-60]	[-63]	[-65]	[-71]

NOTE: * For equipment supporting QPSK, 8-PSK, 16-QAM or 32-QAM, the requirement for these

modulations is -54 dB.

NOTE: ** The requirement shall be [tbd] when the wideband pulse shaping filter with the tight spectrum

mask is indicated (see Pulse Format Information Element in 3GPP TS 44.060).

NOTE: *** the requirement shall be [tbd] when the wide pulse shaping filter with the tight spectrum mask in

indicated (see Pulse Format Information Element in 3GPP TS 44.060).

c2) PCS 1 900 & MXM 1900 normal BTS:

	Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800	≥ 6 000
	level					< 1 200	< 1 800	< 6 000	
Case	≥ 43	+0,5	-30	-33	-60*	-70	-73	-75	-80
	41	+0,5	-30	-33	-60*	-68	-71	-73	-80
	39	+0,5	-30	-33	-60*	-66	-69	-71	-80
	37	+0,5	-30	-33	-60*	-64	-67	-69	-80
	35	+0,5	-30	-33	-60*	-62	-65	-67	-80
	≤ 33	+0,5	-30	-33	-60*	-60	-63	-65	-80

NOTE 1: * For equipment supporting QPSK, AQPSK, 8-PSK, 16-QAM or 32-QAM, the requirement for these modulations is -56 dB.

NOTE 2: The requirements in this table also apply to multicarrier BTS when one carrier is active, the PCS 1 900 band.

NOTE 3: In case of AQPSK the requirements in this table apply to all values of α (see 3GPP TS 45.004) supported by the BTS.

C3) PCS 1 900 & MXM 1900 micro-BTS:

Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800
level					< 1 200	< 1 800	

	Case 1	35	+0,5	-30	-33	-60*	-62	-65	-76
		≤ 33	+0,5	-30	-33	-60*	-60	-63	-76
Ī	NOTE 1:	* For eq	uipment s	supportir	g QPSK, A	AQPSK, 8-	PSK, 16-0	QAM or 32-	-QAM, the
		requirer	nent for th	ese mo	dulations is	s -56 dB.			
	NOTE 2:	In case	of AQPSI	the rec	uirements	in this tab	le apply to	all values	of $lpha$ (see 3G
		TS 45.004) supported by the BTS.							

C4) PCS 1 900 and MXM 1900 pico-BTS:

	Power	100	200	250	400	≥ 600	≥ 1 200	≥ 1 800
	level					< 1 200	< 1 800	
Case 1	≤ 23	+0,5	-30	-33	-60*	-60	-63	-76
NOTE 1:						SK, 16-QA	M or 32-Q	AM, the
	requirem	ent for the	se modula	ations is -5	6 dB.			
NOTE 2:	In case of	f AQPSK	the require	ements in	this table a	apply to al	I values of	lpha (see
	3GPP TS	3 45.004)	supported	by the BT	S.	•		

4.2.1.4 Exceptions for spectrum due to modulation and wideband noise

4.2.1.4.1 Mobile Stations and Base Transceiver Stations except multicarrier BTS

The following exceptions shall apply, using the same measurement conditions as specified above.

- i) In the combined range 600 kHz to 6 MHz above and below the carrier, in up to three bands of 200 kHz width centred on a frequency which is an integer multiple of 200 kHz, exceptions at up to -36 dBm are allowed.
- ii) Above 6 MHz offset from the carrier in up to 12 bands of 200 kHz width centred on a frequency which is an integer multiple of 200 kHz, exceptions at up to -36 dBm are allowed. For the BTS only one transmitter is active for this test.

Using the same measurement conditions as specified above, if a requirement in tables ax), bx) and cx) is tighter than the limit given in the following, the latter shall be applied instead.

iii) For MS:

Table 4.2-1 Exceptions for MS wideband noise level

Frequency offset from the carrier	GSM 400 & GSM 900 & E GSM 900 & GSM 850 & GSM 700	
< 600 kHz	-36 dBm	-36 dBm
≥ 600 kHz, < 1 800 kHz	-51 dBm	-56 dBm
≥ 1 800 kHz	-46 dBm	-51 dBm

iv) For normal but not for multicarrier BTS, whereby the levels given here in dB are relative to the output power of the BTS at the lowest static power level measured in 30 kHz:

Table 4.2-2 Exceptions for normal BTS wideband noise level

	Frequency offset from the carrier	GSM 400 & GSM 900 & EF GSM 900 & GSM 850 & MX 850 & GSM 700	DCS 1 800 & PCS 1 900 & MXM 1900
	< 1 800 kHz	max {-88 dB, -65 dBm}	max {-88 dB, -57 dBm}
Ī	≥ 1 800 kHz	max {-83 dB, -65 dBm}	max {-83 dB, -57 dBm}

v) For micro and pico -BTS, at 1 800 kHz and above from the carrier:

Table 4.2-3 Exceptions for micro and pico BTS wideband noise level

Power Class	GSM 900 & ER-GSM 900 & GSM 850 8 MXM 850 & GSM 700	DCS 1 800 & PCS 1 900 & MXM 1900	
M1	-59 dBm	-57 dBm	
M2	-64 dBm	-62 dBm	
M3	-69 dBm	-67 dBm	
P1	-68dBm	-65dBm	

4.2.1.4.2 Multicarrier BTS

Using the same measurement conditions as specified above for multicarrier BTS, following exceptions are allowed for BTS belonging to a multicarrier BTS class when one or more carriers are active:

vi) At offsets between 600 kHz above the uppermost and below the lowermost carrier, respectively, and 10 MHz outside the transmit band, in bands of 200 kHz width centered on a frequency, which is an integer multiple of 200 kHz, exceptions are allowed for N active carriers at M= 18 + 3* (N-1) or up to maximum 40 bands, whichever the lowest. All exceptions are measured in 100 kHz bandwidth, averaged over the 200 kHz band and may be up to exception level in table 4.2-3a. In addition, all exceptions within the relevant transmit band and up to four exceptions at offsets up to 2 MHz from the respective band edges, may be up to -70 dBc relative to the carrier measured in a bandwidth of 100 kHz, or exception level in table 4.2-3a, whichever less stringent.

Table 4.2-3a Exception levels for multicarrier BTS wideband noise

Multicarrier BTS Cla	Exception level for wideband noise	Lower limit for wideband noise	
Wide Area	-36 dBm -47 dBm		
Medium Range	-42 dBm	-53 dBm	
Local Area	-50 dBm	-61 dBm	

- vii) At offsets larger than 600 kHz from the carrier, if a requirement in tables a2), b2) and c2), adjusted according to applicable multicarrier BTS requirements, is more stringent than lower limit in table 4.2-3a, the latter requirement shall be applied instead.
- viii) The following applies in case of a non-contiguous frequency allocation as defined in clause 3: The same total number of exceptions M for N active carriers apply as given in vi) including the range of frequency offsets between 0.6 MHz above the uppermost carrier of the lower frequency group and 0.6 MHz below the lowermost carrier of the upper frequency group.

4.2.2 Spectrum due to switching transients

4.2.2.1 General requirements

Those effects are also measured in the time domain and the specifications assume the following measurement conditions: zero frequency scan, filter bandwidth 30 kHz, peak hold, and video bandwidth 100 kHz.

In case of the multicarrier BTS class, the measurement of the switching transients outside the BTS transmit band is covered by a measurement procedure stated in subclause 4.3 (Spurious emissions). For measurements of switching transients inside the transmit band, the measurement is performed with a single active carrier at maximum declared power..

The example of a waveform due to a burst as seen in a 30 kHz filter offset from the carrier is given thereunder (figure 1).

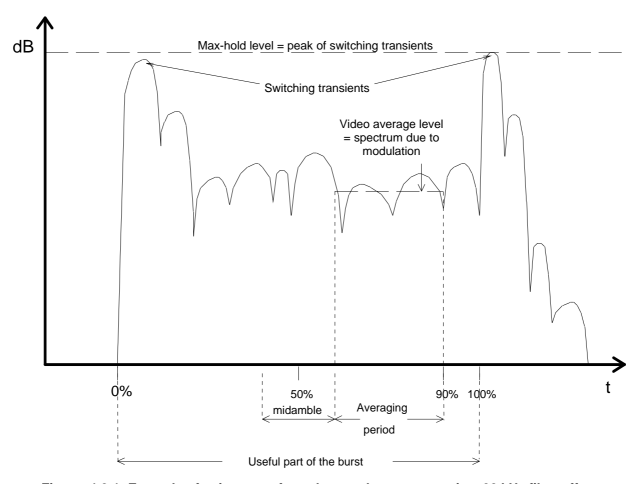


Figure 4.2-1: Example of a time waveform due to a burst as seen in a 30 kHz filter offset from the carrier

4.2.2.2 Mobile Station:

Table 4.2-4a Requirements for switching transients - MS

Power level	Maximum level measured				
	400 kHz	600 kHz	1 200 kHz	1 800 kHz	
39 dBm	-21 dBm	-26 dBm	-32 dBm	-36 dBm	
≤ 37 dBm	-23 dBm	-26 dBm	-32 dBm	-36 dBm	

- NOTE 1: The relaxation's for power level 39 dBm is in line with the modulated spectra and thus causes negligible additional interference to an analogue system by a GSM signal.
- NOTE 2: The near-far dynamics with this specification has been estimated to be approximately 58 dB for MS operating at a power level of 8 W or 49 dB for MS operating at a power level of 1 W. The near-far dynamics then gradually decreases by 2 dB per power level down to 32 dB for MS operating in cells with a maximum allowed output power of 20 mW or 29 dB for MS operating at 10 mW.
- NOTE 3: The possible performance degradation due to switching transient leaking into the beginning or the end of a burst, was estimated and found to be acceptable with respect to the BER due to cochannel interference (C/I).

b) Base transceiver station:

The maximum level measured, after any filters and combiners, at the indicated offset from the carrier, is:

Maximum level measured 1 800 kHz 400 kHz 600 kHz 1 200 kHz GSM 400 & GSM 900 -57 dBc -67 dBc -74 dBc -74 dBc ER-GSM 900 & GSM 85 MXM 850 & GSM 700 (GMSK) GSM 400 & GSM 900 -52 dBc -62 dBc -74 dBc -74 dBc ER-GSM 900 & GSM 85 MXM 850 & GSM 700 (QPSK, 8-PSK, 16-QAI 32-QAM) DCS 1 800 & -50 dBc -58 dBc -66 dBc -66 dBc PCS 1 900 & MXM 1900 (GMSK) DCS 1 800 & -66 dBc -66 dBc -50 dBc -58 dBc PCS 1 900 & MXM 1900 (QPSK, 8-PS 16-QAM, 32-QAM)

Table 4.2-4b Requirements for switching transients – BTS

Or -36 dBm, whichever is the higher.

dBc means relative to the output power at the BTS, measured at the same point and in a filter bandwidth of at least 300 kHz.

NOTE 4: Some of the above requirements are different from those specified in subclause 4.3.2.

4.3 Spurious emissions

The limits specified thereunder are based on a 5-pole synchronously tuned measurement filter.

In addition to the requirements of this section, the PCS 1 900 & MXM 1900 BTS and PCS 1 900 MS shall also comply with the applicable limits for spurious emissions established by the FCC rules for wideband PCS services [FCC Title 47 CFR Part 24].

In addition to the requirements of this section, the GSM 850 & MXM 850 BTS and GSM 850 MS shall also comply with the applicable limits for spurious emissions established by the FCC rules for public mobile services [FCC Part 22, Subpart H].

In addition to the requirements of this section, the GSM 700 BTS and GSM 700 MS shall also comply with the applicable limits for spurious emissions established by the FCC [FCC Part 27, Subpart C, Section 27.53].

Note: This may introduce more stringent requirements than specified in this subclause for frequency bands dedicated for public safety services.

4.3.1 Principle of the specification

In this subclause, the spurious transmissions (whether modulated or unmodulated) and the switching transients are specified together by measuring the peak power in a given bandwidth at various frequencies. The bandwidth is increased as the frequency offset between the measurement frequency and, either the carrier, or the edge of the MS or BTS transmit band, increases. The effect for spurious signals of widening the measurement bandwidth is to reduce the allowed total spurious energy per MHz. The effect for switching transients is to effectively reduce the allowed level of the switching transients (the peak level of a switching transient increases by 6 dB for each doubling of the measurement bandwidth). The conditions are specified in the tables 4.3-1 and 4.3-2, a peak-hold measurement being assumed.

In case of multicarrier BTS, instead of a peak-hold measurement an average measurement is assumed. Furthermore, the measurement configuration as defined in 4.2.1 for multicarrier BTS shall be applied.

The measurement conditions for radiated and conducted spurious are specified separately in 3GPP TS 51.010 and 3GPP TS 51.02x series. The frequency bands where these are actually measured may differ from one type to the other (see 3GPP TS 51.010 and 3GPP TS 51.02x series).

- Measurement bandwidth for inband measurements of spurious emissions

Table 4.3-1 Measurement bandwidth for inband measurements

Band	Frequency offset	Measurement bandwidth
	(offset from carrier)	
relevant transmit	≥ 1,8 MHz	30 kHz
band	≥ 6 MHz	100 kHz

b) Measurement bandwidth for out-of-band measurements of spurious emissions

Table 4.3-2 Measurement bandwidth for out-of-band measurements

Band	Frequency offset	Measurement bandwidth
100 kHz to 50 MHz	-	10 kHz
50 MHz to 500 MHz and	(offset from edge of the	
outside the relevant transmit band	relevant transmit band)	30 kHz
	≥ 2 MHz	
	≥ 5 MHz	100 kHz
500 MHz to 1000 MHz and outside the relevant transmit band	(offset from edge of the relevant transmit band)	
	≥ 2 MHz	30 kHz
	≥ 5 MHz	100 kHz
	≥ 10 MHz	300 kHz
	≥ 20 MHz	1 MHz
	≥ 30 MHz	3 MHz
Above 1000 MHz and outside the relevant transmit band	(offset from edge of the relevant transmit band)	
	≥ 2 MHz	30 kHz
	≥ 5 MHz	100 kHz
	≥ 10 MHz	300 kHz / 1 MHz ^(note)
	≥ 20 MHz	1 MHz
	≥ 30 MHz	3 MHz
NOTE: 1 MHz measurement bands	width applies only to BTS belonging to	a multicarrier BTS class.

The measurement settings assumed correspond, for the resolution bandwidth to the value of the measurement bandwidth in the table, and for the video bandwidth to approximately three times this value.

NOTE: For radiated spurious emissions for MS with antenna connectors, and for all spurious emissions for MS with integral antennas, the specifications currently only apply to the frequency band 30 MHz to 4 GHz. The specification and method of measurement outside this band are under consideration.

c) Relation to definitions and requirements in CEPT/ERC/REC 74-01 and ITU-R SM.329

In this subclause for all equipment the term Spurious emission out-of-band is used for all spurious transmissions outside the relevant transmit band (whether modulated or unmodulated), comprised of contributions from noise, intermodulation and non-harmonic emissions. For multicarrier BTS the definition of the requirements are aligned with the definitions in ITU-R SM.329 [34] and REC 74-01 in that

- Unwanted emissions in multicarrier operation are specified in subclause 4.2.1 (including the reference to intermodulation subclause 4.7.2) in present specification, both for inband and out-of band emissions from 0 MHz up to 2*BW frequency offset from edge of relevant transmit frequency band.
- Minimum required frequency allocation for each operator is assumed to be 5 MHz, i.e. BW is 5 MHz.
- Spurious emissions according to REC 74-01 definition are specified in subclause 4.3.2 from 2*BW = 10 MHz and higher frequency offsets. The 10 MHz spurious domain boundary applies also for larger transmitter bandwidths.
- In addition there is an upper limit for the unwanted emissions from 0 to 10 MHz frequency offset outside the relavant transmit band edge according to 4.3.2.1.
- The relevant transmit bands are defined in clause 2.

Base Transceiver Station 4.3.2

4.3.2.1 General requirements

- i) The power measured in the conditions specified in subclause 4.3.1a shall be no more than -36 dBm. In case of multicarrier BTS, the requirements in subclause 4.2.1 for single carrier operation apply for the case of declared maximum
- ii) The power measured in the conditions specified in subclause 4.3.1b shall be no more than:

Table 4.3-3 Requirements for spurious emissions – out of relevant transmit band

		All BTS except multicarrier BTS		Multicarrier B	rs
Band	Frequency offset outsic relevant transmit band		M	aximum power	
			Wide Area	Medium Rang	Local Area
9 kHz to 1 GHz	≥ 2 MHz	-36 dBm (250 nW)	-25 dBm	-33 dBm	-46 dBm
	≥ 5 MHz	-36 dBm	-20-4,2* (Δf – 5) dBm (Note)	-28-2,6* (Δf – 5) dBm (Note)	-41 dBm
	≥ 10 MHz	-36 dBm	-36 dBm	-36 dBm	-36 dBm
1 GHz to 12.75 GHz	≥ 2 MHz	-30 dBm (1 μW)	-25 dBm	-33 dBm	-45 dBm
	≥ 5 MHz	-30 dBm	-20-3* (Δf – 5) dBm (Note)	-28-1.4* (Δf – 5) dBm (Note)	-40 dBm
	≥ 10 MHz	-30 dBm	-30 dBm	-30 dBm	-30 dBm
Note: Δf is the fi	requency offset outside rele	vant transmit band in	MHz		

In case of multicarrier BTS, for frequency offsets between 0 and 10 MHz, the most stringent requirements of the requirements in the table above and the requirements in subclause 4.2.1 for multicarrier BTS with more than one carrier active apply.

In addition, applicable protection of critical services, in frequency bands outside the relevant TX band needs to be considered and measures taken to assure uninterrupted operation, according to additional requirements as defined by the regional regulator.

NOTE 1: For radiated spurious emissions for BTS, the specifications currently only apply to the frequency band 30 MHz to 4 GHz. The specification and method of measurement outside this band are under consideration.

iii) In the BTS receive band, the power measured using the conditions specified in subclause 4.2.1, with a filter and video bandwidth of 100 kHz shall be no more than:

Table 4.3-4 Requirements for spurious emissions - BTS receive band

	GSM 900 & ER-GSM 900 & GSM 850 & MXM 850 & GSM 700 (dBm	
Normal BTS	-98	-98
Micro BTS M1	-91	-96
Micro BTS M2	-86	-91
Micro BTS M3	-81	-86
Pico BTS P1	-70	-80
R-GSM 900 BTS	-89	
ER-GSM 900 BTS	-89	
Wide Area multicarrier BTS	-98	-98
Medium Range multicarrier BTS	-91	-91
Local Area multicarrier BTS	-84	-84

These values assume a 30 dB coupling loss between transmitter and receiver. If BTSs of different classes are co-sited, the coupling loss must be increased by the difference between the corresponding values from the table above.

iv) In case of BTSs belonging to a multicarrier BTS class, the measurement of the spurious emissions outside the BTS transmit band shall be conducted for the case of maximum supported number of carriers at maximum nominal power for each carrier while performing burst on/off keying. For measurements inside the relevant transmit band the measurement conditions and requirement in 4.2.1 regarding operation with one carrier active apply.

4.3.2.2 Additional requirements for co-existence with GSM systems on other frequency bands

i) For co-existence in the same geographic area, the powers measured in the conditions specified in subclause 4.2.1, with a filter and video bandwidth of 100 kHz, shall be no more than specified in table below:

Table 4.3-5 Requirements for spurious emissions – co-existence with GSM systems on other frequency bands

For co-existence with BTS:	Frequency band	Power measured (dBm)	Required for BTS (Note 3)
GSM 900	921 – 960 MHz	≤- 57	T-GSM 810, GSM 400 & DCS 1800
ER-GSM 900	918 – 960 MHz	≤- 57	T-GSM 810, GSM 400 & DCS 1800
DCS 1800	1805 – 1880 MHz	≤- 47	T-GSM 810, GSM 400 & GSM 900
GSM 400	460.4 –467.6 MHz and 488.8 – 496.0 MHz.	≤- 57	T-GSM 810, GSM 900 & DCS 1800 (Note 1)
PCS 1900 & MXM 1900	1930 – 1990 MHz	≤- 47	GSM 700, GSM 850, MXM 850
GSM 850 & MXM 850	869 – 894 MHz	≤- 57	GSM 700, PCS 1900 & MXM 1900 (Note 2)
GSM 700	728 – 746 MHz and 747 – 763 MHz	≤- 57	GSM 850, MXM 850, PCS 1900 & MXM 1900 (Note 2)
T-GSM 810	851 – 866 MHz	≤- 57	GSM 400, GSM 900 & DCS 1800

NOTE 1: These requirements should also be applied to GSM 900 and DCS 1800 BTS built to a HW specification for R98 or earlier.

NOTE 2: These requirements should also be applied to GSM 850 & MXM 850 BTS and PCS 1900 & MXM 1900 BTS built to a HW specification for R99 or earlier.

- NOTE 3: These requirements should also be applied to any additional combination of BTSs in different frequency bands operating in the same geographic area.
- ii) Measures must be taken for mutual protection of receivers when BTS of different bands are co-sited.
 - NOTE 4: Thus, for this case, then the power measured from the BTS transmitter in the conditions specified in subclause 4.2.1, with a filter and video bandwidth of 100 kHz should be no more than the values in the table 4.3-4 in subclause 4.3.2.1, assuming the coupling losses stated in the same subclause, to protect co-sited BTS receivers for
 - GSM 400 in the bands 450.4 457.6 MHz and 478.8 486.0 MHz
 - T-GSM 810 in the band 806–821 MHz
 - GSM 900 in the band 876 915 MHz
 - ER-GSM 900 in the band 873 915 MHz
 - DCS 1800 in the band 1710 1785 MHz
 - PCS 1900 or MXM 1900 in the band 1850 1910 MHz
 - GSM 850 or MXM 850 in the band 824 849 MHz
 - GSM 700 in the bands 698 716 MHz and 777 793 MHz

4.3.2.3 Additional requirements for co-existence with 3 G

i) In geographic areas where GSM and UTRA networks are deployed, the power measured in the conditions specified in subclause 4.2.1, with a filter and video bandwidth of 100 kHz shall be no more than:

Table 4.3-6 Requirements for spurious emissions – co-existence with 3 G systems on other frequency bands

Band (MHz)	power (dBm)	Note			
832 – 862	-62	E-UTRA/FDD BS Rx band			
791 – 821	-62	E-UTRA/FDD UE Rx band			
$1880 - 1920^{(Note)}$	-62	E-UTRA/TDD band			
1900 – 1920	-62	UTRA/TDD band			
1920 – 1980	-62	UTRA/FDD BS Rx band			
2010 – 2025	-62	UTRA/TDD band			
2110 – 2170	-62	UTRA/FDD UE Rx band			
2300 – 2400	-62	E-UTRA/TDD band			
2500 – 2570	-62	E-UTRA/FDD BS Rx band			
2570-2620	-62	E-UTRA/TDD band			
2620-2690	-62	E-UTRA/FDD UE Rx band			
Note: Only if regionally required					

ii) When GSM and UTRA BS are co-located, the power measured in the conditions specified in subclause 4.2.1, with a filter and video bandwidth of 100 kHz shall be no more than:

Table 4.3-7 Requirements for spurious emissions – co-located BTS with 3 G BS on other frequency bands

Band (MHz)		power	(dBm)	Note	
	BTS excep	N	Multicarrier I		
	BTS	Wide Are	Medium Range	Local Are	
832 – 862	-96	-96	-91	-88	E-UTRA/FDD BS Rx band
791 – 821	-62	-62	-62	-62	E-UTRA/FDD UE Rx band
1880 – 1920 ^(Note 1)	-96	-96	-91	-88	E-UTRA/TDD band
1900 – 1920	-96	-96	-91	-88	UTRA/TDD band
1920 – 1980	-96	-96	-91	-88	UTRA/FDD BS Rx band
2010 – 2025	-96	-96	-91	-88	UTRA/TDD band
2110 – 2170	-62	-62	-62	-62	UTRA/FDD UE Rx band
2300 – 2400	-96	-96	-91	-88	E-UTRA/TDD band
2500 – 2570	-96	-96	-91	-88	E-UTRA/FDD BS Rx band
2570-2620	-96	-96	-91	-88	E-UTRA/TDD band
2620-2690	-62	-62	-62	-62	E-UTRA/FDD UE Rx band

Note 1: Only if regionally required.

Note 2: Multicarrier BTS values assume a 30 dB coupling loss between transmitter and receiver. If co-located with base station of a different class, the coupling loss must be increased by the difference between the corresponding values from the table.

Note 1: The requirements in this subclause should also be applied to BTS built to a hardware specification for R98 or earlier. For a BTS built to a hardware specification for R98 or earlier, with an 8-PSK capable transceiver installed, the 8-PSK transceiver shall meet the R99 requirement.

4.3.3 Mobile Station

4.3.3.1 Mobile Station GSM 400, T-GSM 810, GSM 900, ER-GSM 900 and DCS 1 800

- i) The power measured in the conditions specified in subclause 4.3.1a, for a MS when assigned a channel, shall be no more than -36 dBm. For ER-GSM/R-GSM 900 MS except small MS the corresponding limit shall be -42 dBm.
- ii) The power measured in the conditions specified in subclause 4.3.1b for a MS, when assigned a channel, shall be no more than (see also note in subclause 4.3.1b above):
 - 250 nW (-36 dBm) in the frequency band 9 kHz to 1 GHz;
 - 1 μW (-30 dBm) in the frequency band 1 GHz to 12,75 GHz.

The power measured in a 100 kHz bandwidth for a MS, when not assigned a channel (idle mode), shall be no more than (see also note in subclause 4.3.1 above):

- 2 nW (-57 dBm) in the frequency bands 9 kHz to 1 000 MHz;

- 20 nW (-47 dBm) in the frequency bands 1 12.75 GHz,
- with the following exceptions:
- -76 dBm in the frequency band 832 to 862 MHz;
- 1.25 nW (-59 dBm) in the frequency band 880 MHz to 915 MHz;
- 5 nW (-53 dBm) in the frequency band 1,71 GHz to 1,785 GHz;
- -76 dBm in the frequency bands 1900 1920 MHz, 1920 1980 MHz, 2010 2025 MHz, 2110 2170 MHz and 2300 2400 MHz;
- -76 dBm in the frequency bands 2500-2570 MHz, 2570-2620 MHz and 2620-2690 MHz.

NOTE: The idle mode spurious emissions in the receive band are covered by the case for MS assigned a channel (see below).

- iii) When assigned a channel, the power emitted by the MS, when measured using the measurement conditions specified in subclause 4.2.1, but with averaging over at least 50 burst measurements, with a filter and video bandwidth of 100 kHz, for measurements centred on 200 kHz multiples shall be no more than:
 - -62 dBm in the bands 390.2 400 MHz and 420.2 430 MHz for T-GSM 380 and T-GSM 410 MS only;
 - -67 dBm in the bands 460.4 467.6 MHz and 488.8 496 MHz for GSM400 MS only;
 - -66 dBm in the band 791 821 MHz
 - -79 dBm in the band 851- 866 MHz for T-GSM 810 MS only;
 - -60 dBm in the band 921 925 MHz for R-GSM MS only;
 - -60 dBm in the band 918 921 MHz for ER-GSM MS only;
 - -67 dBm in the band 925 935 MHz:
 - -79 dBm in the band 935 –960 MHz;
 - -71 dBm in the band 1805 1880 MHz;
 - -66 dBm in the bands 1900 1920 MHz, 1920 1980 MHz, 2010 2025 MHz, 2110 2170 MHz and 2300 2400 MHz.

As exceptions up to five measurements with a level up to -36 dBm are permitted in each of the bands 791 MHz to 821 MHz, 851MHz to 866 MHz, 925 MHz to 960 MHz, 1805 MHz to 1880 MHz, 1900 - 1920 MHz, 1920 - 1980 MHz, 2010 - 2025 MHz, and 2110 - 2170 MHz for each ARFCN used in the measurements. For GSM 400 MS, in addition, exceptions up to three measurements with a level up to -36 dBm are permitted in each of the bands 460,4 MHz to 467,6 MHz and 488,8 MHz to 496 MHz for each ARFCN used in the measurements.

When hopping, this applies to each set of measurements, grouped by the hopping frequencies as described in subclause 4.2.1.

4.3.3.2 Mobile Station GSM 700, GSM 850 and PCS 1 900

- i) The peak power measured in the conditions specified in subclause 4.3.1a, for a MS when assigned a channel, shall be no more than -36 dBm.
- ii) The peak power measured in the conditions specified in subclause 4.3.1b for a MS, when assigned a channel, shall be no more than:
 - -36 dBm in the frequency band 9 kHz to 1 GHz;
 - -30 dBm in all other frequency bands 1 GHz to 12,75 GHz.

The peak power measured in a 100 kHz bandwidth for a mobile, when not assigned a channel (idle mode), shall be no more than:

- -57 dBm in the frequency bands 9 kHz to 1000 MHz;
- -53 dBm in the frequency band 1 850 MHz to 1 910 MHz;
- 47 dBm in all other frequency bands 1 GHz to 12,75 GHz.

iii) The power emitted by the MS in a 100 kHz bandwidth using the measurement techniques for modulation and wide band noise (subclause 4.2.1) shall not exceed:

- -73 dBm in the frequency band 728 MHz to 736 MHz
- -66 dBm in the frequency band 791 MHz to 806 MHz
- -79 dBm in the frequency band 736 MHz to 746 MHz
- -79 dBm in the frequency band 747 MHz to 757 MHz
- -73 dBm in the frequency band 757 MHz to 763 MHz
- -79 dBm in the frequency band 869 MHz to 894 MHz;
- -71 dBm in the frequency band 1 930 MHz to 1 990 MHz.

A maximum of five exceptions with a level up to -36 dBm are permitted in each of the band 728 MHz to 746 MHz, 747 MHz to 763 MHz, 791 MHz to 806 MHz, 869 MHz to 894 MHz and 1 930 MHz to 1 990 MHz for each ARFCN used in the measurements.

4.4 Radio frequency tolerance

The radio frequency tolerance for the base transceiver station and the MS is defined in 3GPP TS 45.010.

4.5 Output level dynamic operation

NOTE: The term "any transmit band channel" is used here to mean:

- any RF channel of 200 kHz bandwidth centred on a multiple of 200 kHz which is within the relevant transmit band.

4.5.1 Base Transceiver Station

The BTS shall be capable of not transmitting a burst in a time slot not used by a logical channel or where DTX applies. The output power relative to time when sending a burst is shown in annex B. The reference level 0 dB corresponds to the output power level according to subclause 4. In the case where the bursts in two (or several) consecutive time slots are actually transmitted, at the same frequency, the template of annex B shall be respected during the useful part of each burst and at the beginning and the end of the series of consecutive bursts. The output power during the guard period between every two consecutive active timeslots shall not exceed the level allowed for the useful part of the first timeslot, or the level allowed for the useful part of the second timeslot plus 3 dB, whichever is the highest. The residual output power, if a timeslot is not activated, shall be maintained at, or below, a level of -30 dBc on the frequency channel in use. All emissions related to other frequency channels shall be in accordance with the wide band noise and spurious emissions requirements.

A measurement bandwidth of at least 300 kHz is assumed.

4.5.2 Mobile Station

The output power can be reduced by steps of 2 dB as listed in subclause 4.1.

The transmitted power level relative to time when sending a burst is shown in annex B. The reference level 0 dB corresponds to the output power level according to subclause 4. In the case of Multislot Configurations where the bursts in two or more consecutive time slots are actually transmitted at the same frequency, the template of annex B shall be respected during the useful part of each burst and at the beginning and the end of the series of consecutive bursts. The output power during the period between the useful parts of every two consecutive active timeslots shall not exceed the level allowed for the useful part of the first timeslot, or the level allowed for the useful part of the second timeslot plus 3 dB,

whichever is the highest. As an exception, in the case of a normal burst being transmitted with a high timing advance immediately after an access burst, a minimum of 8.25 symbol guard period shall be allowed for the MS power ramping and the useful part requirements for the concerned bursts are allowed to be adjusted correspondingly. The timing of the transmitted burst is specified in 3GPP TS 45.010. Between the active bursts, the residual output power shall be maintained at, or below, the level of:

- -59 dBc or -54 dBm, whichever is the greater for GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700, except for the time slot preceding the active slot, for which the allowed level is -59 dBc or -36 dBm whichever is the greater;
- 48 dBc or 48 dBm, whichever is the greater for DCS 1 800 and PCS 1 900;

in any transmit band channel.

A measurement bandwidth of at least 300 kHz is assumed.

The transmitter, when in idle mode, will respect the conditions of subclause 4.3.3.

4.6 Modulation accuracy

4.6.1 GMSK modulation

When transmitting a burst, the phase accuracy of the signal, relative to the theoretical modulated waveforms as specified in 3GPP TS 45.004, is specified in the following way.

For any 148-bits subsequence of the 511-bits pseudo-random sequence, defined in CCITT Recommendation O.153 fascicle IV.4, the phase error trajectory on the useful part of the burst (including tail bits), shall be measured by computing the difference between the phase of the transmitted waveform and the phase of the expected one. The RMS phase error (difference between the phase error trajectory and its linear regression on the active part of the time slot) shall not be greater than 5° with a maximum peak deviation during the useful part of the burst less than 20°.

NOTE: Using the encryption (ciphering mode) is an allowed means to generate the pseudo-random sequence.

The burst timing of the modulated carrier in the active part of the time slot shall be chosen to ensure that all the modulating bits in the useful part of the burst (see 3GPP TS 45.004) influence the output phase in a time slot.

4.6.2 QPSK, AQPSK, 8-PSK, 16-QAM and 32-QAM modulations

The modulation accuracy is defined by the error vector between the vector representing the actual transmitted signal and the vector representing the error-free modulated signal. The magnitude of the error vector is called Error Vector Magnitude (EVM). For definition of the different measures of EVM, see annex G.

When transmitting a burst, the magnitude of the error vector of the signal, relative to the theoretical modulated waveforms as specified in 3GPP TS 45.004, is specified in the following way.

The magnitude of the error vector shall be computed by measuring the error vector between the vector representing the transmitted waveform and the vector representing the ideal one on the useful part of the burst (excluding tail symbols). When measuring the error vector a receive filter at baseband shall be used, defined as

- a raised-cosine filter with roll-off 0,25 and single side-band 6 dB bandwidth 90 kHz for normal symbol rate and for higher symbol-rate using narrow pulse-shaping filter.
- a raised-cosine filter with roll-off 0,25 and single side-band 6 dB bandwidth 108 kHz for higher symbol-rate using wide pulse-shaping filter.

The measurement filter is windowed by multiplying its impulse response by a raised cosine window given as:

$$\mathbf{w}(t) = \begin{cases} 1, & 0 \le |t| \le 1.5T \\ 0.5 \left(1 + \cos\left[\pi(|t| - 1.5T) / 2.25T\right] \right), & 1.5T \le |t| \le 3.75T \\ 0, & |t| \ge 3.75T \end{cases}$$

where *T* is the normal symbol period.

The transmitted waveforms shall be Normal Bursts for QPSK, AQPSK, 8-PSK, 16-QAM and 32-QAM as defined in 3GPP TS 45.002, with encrypted bits generated using consecutive bits from the 32767 bit length pseudo random sequence defined in ITU-T Recommendation O.151 (1992).

4.6.2.1 RMS EVM

4.6.2.1.1 MS requirements

When transmitting a burst, the magnitude of the error vector of the signal, relative to the theoretical modulated waveforms as specified in 3GPP TS 45.004, is specified in the following way:

- The RMS EVM per burst is measured under the duration of at least 200 bursts.
- The measured RMS EVM over the useful part of any burst, excluding tail bits, shall not exceed;

Normal symbol rate Higher symbol rate 8-PSK 16-QAM **QPSK** 16-QAM 32-QAM 9,0 % under normal condition 7.0% [9,0 %] [tbd] [tbd] under extreme 10,0 % 8,0% [10,0 %] [tbd] [tbd] conditions

Table 4.6-1 EVM requirements for MS

4.6.2.1.2 Requirements for BTS

When transmitting a burst, the magnitude of the error vector of the signal, relative to the theoretical modulated waveforms as specified in 3GPP TS 45.004, is specified in the following way:

- The RMS EVM per burst is measured under the duration of at least 200 bursts.
- The measured RMS EVM over the useful part of any burst, excluding tail bits, shall not exceed;
- i) after any active element and excluding the effect of any passive combining equipment:

Table 4.6-2a EVM requirements for BTS before combining

	Normal symbol rate				F	Higher symbo	ol rate
	AQPSK	8-PSK	16-QAM	32-QAM	QPSK	16-QAM	32-QAM
under normal conditions	7,0 % ¹⁾ 5,0 % ²⁾	7,0 %	5,0 %	5,0 %	7,0 %	4,0 %	4,0 %
under extreme conditions	8,0 % ¹⁾ 6,0 % ²⁾	8,0 %	6,0 %	6,0 %	8,0 %	5,0 %	5,0 %

Note 1: Applicable for absolute SCPIR_DL values \leq 8,0 dB

Note 2: Applicable for absolute SCPIR_DL values > 8,0 dB

ii) after any active element and including the effect of passive combining equipment:

Table 4.6-2b EVM requirements for BTS after combining

	Normal symbol rate				H	Higher symbo	l rate
	AQPSK	8-PSK	16-QAM	32-QAM	QPSK	16-QAM	32-QAM
under normal conditions	8,0 % ¹⁾ 6,0 % ²⁾	8,0 %	6,0 %	6,0 %	8,0 %	5,5 %	5,5 %
under extreme conditions	9,0 % ¹⁾ 7,0 % ²⁾	9,0 %	7,0 %	7,0 %	9,0 %	6,5 %	6,5 %

Note 1: Applicable for absolute SCPIR_DL values $\leq 8.0 \text{ dB}$

Note 2: Applicable for absolute SCPIR_DL values > 8,0 dB

The RMS EVM per burst is measured under the duration of at least 200 bursts.

4.6.2.2 Origin Offset Suppression

The origin offset shall be measured over at least 200 bursts. For each burst a value shall be calculated using the formula for the origin offset suppression shown in annex G, but before taking the logarithm the average over the number of bursts shall be computed. Then this average shall be transferred to dB scale and the resulting origin offset suppression shall exceed

- 30 dB for MS and
- 35 dB for all types of BTS

under normal and extreme conditions.

4.6.2.3 Peak EVM

The peak value of EVM is the peak error deviation within a burst, measured at each symbol interval, averaged over at least 200 bursts to reflect the transient nature of the peak deviation. The bursts shall have a minimum distance in time of 7 idle timeslots between them. The peak EVM values are acquired during the useful part of the burst, excluding tail bits.

- The measured peak EVM values shall be \leq 30 % for MS under normal and extreme conditions.
- The measured peak EVM values shall be ≤ 22 % for all types of BTS under normal and extreme conditions. The effect of any passive combining equipment is excluded.

4.6.2.4 95:th percentile

The 95:th percentile is the point where 95% of the individual EVM values, measured at each symbol interval, is below that point. That is, only 5% of the symbols are allowed to have an EVM exceeding the 95:th-percentile point. The EVM values are acquired during the useful part of the burst, excluding tail bits, over 200 bursts.

- The measured 95:th-percentile value shall be \leq 15 % for MS under normal and extreme conditions.
- The measured 95:th-percentile value shall be ≤ 11 % for all types of BTS under normal and extreme conditions. The effect of any combining equipment is excluded.

4.6.3 Phase and amplitude coherency when using blind physical layer transmissions

4.6.3.1 General

Phase and amplitude coherency for blind physical layer transmissions is achieved by repeating a Tx burst in subsequent timeslots with the same amplitude and phase. As an exception, different USF values are allowed in different DL timeslots.

No coherency of blind physical layer transmissions between TDMA frames is required.

4.6.3.2 EC-GSM-IoT MS

Using the same pseudo-random encrypted bits in all active timeslots, the error vector of the useful part of the burst (including tail bits), shall be measured by computing the difference between the phase and amplitude of any two bursts of the blind physical layer transmissions over consecutive timeslots within a given TDMA frame.

The normalized coherency error $(\overline{\Delta}_{rms})$ is defined in Annex S.

The $\overline{\Delta}_{rms}$ between any two bursts of the blind physical layer transmissions transmitted over consecutive timeslots in CC2, CC3, CC4 shall not exceed -23 dB at received signal levels from the maximum applicable level for NER, specified for static conditions at a bit error rate of 10^{-3} in subclause 6.1.1.2, down to the reference sensitivity level of EC-SCH, see table 1aa. For CC5 EC-RACH using EDAB the $\overline{\Delta}_{rms}$ between first 82 symbols of the first burst and first 82 symbols of the second burst shall not exceed -23dB at received signal levels from the maximum applicable level for NER, specified for static conditions at a bit error rate of 10^{-3} in subclause 6.1.1.2, down to the reference sensitivity level of EC-SCH, see table 1aa.

The phase and amplitude coherency requirement applies to the 2 TS EC-RACH mapping for CC2 to CC4, CC5 using EDAB format, EC-PDTCH, EC-PDTCH/2TS, EC-PACCH and EC-PACCH/2TS, see 3GPP TS 45.002 for how the bursts of a block for a specific logical channel are mapped onto the physical channel(s). The requirement applies for any given Overlaid CDMA code assigned, see 3GPP TS 44.018.

4.6.3.3 BTS supporting EC-GSM-IoT

Phase and amplitude coherency for blind physical layer transmissions according to subclause 4.6.3.1 is required for EC-PDTCH and EC-PACCH (see subclause 4.1.2 d) as well as EC-PDTCH/2TS and EC-PACCH/2TS.

4.7 Intermodulation attenuation

The intermodulation attenuation is the ratio of the power level of the wanted signal to the power level of an intermodulation component. It is a measure of the capability of the transmitter to inhibit the generation of signals in its non-linear elements caused by the presence of the carrier and an interfering signal reaching the transmitter via the antenna, or by non linear combining and amplification of multiple carriers.

4.7.1 Base transceiver station

An interfering CW signal shall be applied to the transmit antenna port, within the relevant BTS TX band at a frequency offset of ≥ 800 kHz, and with a power level 30 dB below the power level of the wanted signal.

The intermodulation products shall meet the requirements in subclause 4.7.2.

4.7.2 Intra BTS intermodulation attenuation

In a BTS intermodulation may be caused by combining several RF channels or amplification of multiple carriers to feed a single antenna, or when operating them in the close vicinity of each other.

- i) The BTS shall be configured with each transmitter operating at the maximum allowed power, with a full complement of transceivers and with modulation applied.

The requirement specified for the multicarrier BTS shall apply for all supported configurations of the

multicarrier BTS independently of the number of active carriers, assuming equal power distribution between all carriers, and independently of the modulation type.

- ii) For the measurement in the transmit band the equipment shall be operated at equal and minimum carrier frequency spacing as well as with the carriers distributed across the declared maximum Base Station RF bandwidth as described in 3GPP TS 51.021 [18], specified for the BSS configuration under test.
- iii) For the measurement in the receive band the equipment shall be operated with such a channel configuration that at least 3rd order intermodulation products fall into the receive band.

4.7.2.1 GSM 400, GSM 900, ER-GSM 900, DCS 1800

4.7.2.1.1 Requirements for BTS except multicarrier BTS

All the following requirements relate to frequency offsets from the uppermost and lowermost carriers. The peak hold value of intermodulation components over a timeslot, shall not exceed -70 dBc or -36 dBm, whichever is the less stringent, for frequency offsets between 6 MHz and the edge of the relevant Tx band measured in a 300 kHz bandwidth. 1 in 100 timeslots may fail this test by up to a level of 10 dB. For offsets between 600 kHz to 6 MHz the requirements and the measurement technique is that specified in subclause 4.2.1.

The other requirements of subclause 4.3.2 in the band 9 kHz to 12,75 GHz shall still be met.

4.7.2.1.2 Requirements for multicarrier BTS

In case of multicarrier BTS, the average power measured in a 600 kHz band centered at the centre frequency of intermodulation components over a timeslot shall not exceed -70 dBc or limit specified in table 4.7-1, or the requirements specified in subclause 4.2.1, whichever is less stringent, for frequency offsets between 0.6 MHz from the outermost carrier and 10 MHz outside the edge of the relevant Tx band. In addition in a 600 kHz band centered at the centre frequencies of the third order intermodulation components the power of the intermodulation components may increase up to -60 dBc or -36 dBm, whichever is less stringent. The measurement bandwidth for both the carrier and the intermodulation products is 300 kHz for offsets larger than 6 MHz, 100 kHz for offsets between 1.8 and 6 MHz and 30 kHz for offsets below 1.8 MHz.

 Maximum power per carrier
 Measured IM power

 > 33 dBm
 -36 dBm

 > 24 dBm and ≤ 33 dBm
 -41 dBm

 ≤ 24 dBm
 -46 dBm

Table 4.7-1 Intermodulation lower limit

For multicarrier BTS the intermodulation products shall never exceed -16 dBm, measured in 100 kHz bandwidth, as defined in ITU-R Recommendation SM.329, s4.3 and Annex 7.

The other requirements of subclause 4.3.2 in the band 9 kHz to 12,75 GHz shall still be met.

4.7.2.2 MXM 850 and MXM 1900

The following requirements apply to MXM 850 and MXM 1900 BTSs which include ANSI-136 [TIA/EIA-136-C] 30 kHz carriers, in addition to the 200 kHz carriers specified in the present document. All the following requirements relate to frequency offsets from the uppermost and lowermost carriers. The average value of intermodulation components, for frequency offsets > 1,2 MHz to the edge of the relevant Tx band, shall not exceed:

- a) -60 dBc, measured in a 30 kHz bandwidth, relative to the average power of the 30 kHz channel carrier, measured in a 30 kHz bandwidth, using normal power averaging (per [TIA/EIA-136-C] part 280), and
- b) -60 dBc, measured in a 200 kHz bandwidth, relative to the 200 kHz carrier average power, measured in a 300 kHz bandwidth and averaged over a timeslot.

In addition to the requirements of this section, the MXM 850 BTS and MXM 1900 BTS shall also comply with the applicable limits for spurious emissions established by the FCC rules for public mobile services [FCC Part 22, Subpart H] and FCC rules for wideband PCS services [FCC Title 47 CFR Part 24] respectively.

- NOTE 1: In some areas, to avoid uncoordinated system impacts, it may be beneficial to use a more stringent value. -70 dBc rms is suggested.
- NOTE 2: For testing reasons, a MXM 1900 normal BTS fulfilling the PCS 1900 normal BTS requirements or a MXM 850 normal BTS fulfilling GSM 850 normal BTS requirements in this subclause may be considered fulfilling the requirements for MXM 1900 normal BTS or MXM 850 normal BTS respectively.

4.7.2.3 GSM 700, GSM 850 and PCS 1900

a) Requirements for BTS except multicarrier BTS

All the following requirements relate to frequency offsets from the uppermost and lowermost carriers. For frequency offsets > 1,8 MHz to the edge of the relevant Tx band, measured in 300 kHz bandwidth the average value of intermodulation components over a timeslot shall not exceed -70 dBc relative to the per carrier power or -46 dBm, whichever is the less stringent. For offsets between 600 kHz and 1,8 MHz, the measurement technique and requirements are those specified in subclause 4.2.1, except for offsets between 1,2 MHz and 1,8 MHz, where the value of intermodulation components shall not exceed the requirements in subclause 4.2.1 or -70 dBc whichever less stringent.

The other requirements of subclause 4.3.2 in the band 9 kHz to 12,75 GHz shall still be met.

In regions where additional protection between uncoordinated systems is required by national regulatory agencies, the intermodulation components for frequency offsets > 1,2 MHz may be up to -60 dBc, if not violating the national regulation requirements.

b) Requirements for multicarrier BTS

In case of multicarrier BTS, the average power measured in a 600 kHz band centered at centre frequency of intermodulation components over a timeslot shall not exceed -70 dBc or limit specified in table 4.7-1, or the requirements specified in subclause 4.2.1, whichever is less stringent, for frequency offsets between 0.6 MHz from the outermost carrier and 10 MHz outside the edge of the relevant Tx band. In addition, in a 600 kHz band centered at the centre frequencies of the third order intermodulation components the power of the intermodulation components may increase up to -60 dBc or -36 dBm, whichever is less stringent. The measurement bandwidth for both the carrier and the intermodulation products is 300 kHz for offsets larger than 6 MHz, 100 kHz for offsets between 1.8 and 6 MHz and 30 kHz for offsets below 1.8 MHz.The intermodulation products shall never exceed -16 dBm, measured in 100 kHz bandwidth, as defined in ITU-R Recommendation SM.329, sub-clause 4.3 and Annex 7.

The other requirements of subclause 4.3.2 in the band 9 kHz to 12,75 GHz shall still be met.

c) Additional requirements for all BTS

The PCS 1900, GSM 850 and GSM 700 BTS shall also comply with the applicable limits for spurious emissions established by the FCC rules for wideband PCS services [FCC Title 47 CFR Part 24], FCC rules for public mobile services [FCC Part 22, Subpart H] and FCC rules for miscellaneous wireless communication services [FCC Part 27, Subpart C] respectively, or similar national requirements with comparable limits and rules.

4.7.3 Void

4.7.4 Mobile PBX (GSM 900 only)

In a mobile PBX intermodulation may be caused when operating transmitters in the close vicinity of each other. The intermodulation specification for mobile PBXs (GSM 900 only) shall be that stated in subclause 4.7.2.

5 Receiver characteristics

In this clause, the requirements are given in terms of power levels at the antenna connector of the receiver. Equipment with integral antenna may be taken into account by converting these power level requirements into field strength requirements, assuming a 0 dBi gain antenna. This means that the tests on equipment on integral antenna will consider fields strengths I related to the power levels (P) specified, by the following formula (derived from the formula $E = P + 20\log F_{(MHz)} + 77,2$):

```
assuming F = 405 \text{ MHz}
                                E (dB\mu V/m) = P (dBm) + 129.3
                                                                    for T-GSM 380 and T-GSM 410;
assuming F = 460 \text{ MHz}
                                E (dB\mu V/m) = P (dBm) + 130,5
                                                                    for GSM 400;
assuming F = 722 \text{ MHz}
                                E (dB\mu V/m) = P (dBm) + 134,4
                                                                    for GSM 710;
assuming F = 770 \text{ MHz}
                                E (dB\mu V/m) = P (dBm) + 134.9
                                                                    for GSM 750;
assuming F = 831 \text{ MHz}
                                E (dB\mu V/m) = P (dBm) + 135,6
                                                                    for T-GSM 810;
assuming F = 859 \text{ MHz}
                                E (dB\mu V/m) = P (dBm) + 135,9
                                                                    for GSM 850;
assuming F = 918 \text{ MHz}
                                E (dB\mu V/m) = P (dBm) + 136,2
                                                                    for ER-GSM 900;
                                E (dB\mu V/m) = P (dBm) + 136,5
assuming F = 925 \text{ MHz}
                                                                    for GSM 900;
assuming F = 1795 \text{ MHz}:
                                E (dB\mu V/m) = P (dBm) + 142,3
                                                                    for DCS 1 800;
assuming F = 1920 \text{ MHz} : E (dBuV/m) = P (dBm) + 142,9 \text{ for PCS } 1900.
```

Static propagation conditions are assumed in all cases, for both wanted and unwanted signals. For subclauses 5.1 and 5.2, values given in dBm are indicative, and calculated assuming a 50 ohms impedance.

NOTE: From a system perspective the over the air antenna performance is relevant. To determine the MS over the air performance the Total Radiated Sensitivity has been defined. Its definition can be found in 3GPP TS 25.144, and a test method is specified in 3GPP TS 34.114.

5.1 Blocking characteristics

5.1.1 Definitions of applicable frequency ranges

The blocking characteristics of the receiver are specified separately for in-band and out-of-band performance as identified in the following tables.

Table 5.1-1a Definition of in-band and out-of-band frequency range – 900 MHz band

Frequency			Frequency range (M	Hz)	
band	GSI	M 900	E-GSM 900	R-GSM 900	ER-GSM 900
	MS	BTS ^{M)}	BTS M)	BTS	BTS
in-band	915 – 980	870 – 925	860 – 925	856 – 921	853 – 918
out-of-band (a)	0,1 - < 915	0,1 - < 870	0,1 - < 860	0,1 - < 856	0,1 - < 853
out-of-band (b)	N/A	N/A	N/A	N/A	N/A
out-of band I	N/A	N/A	N/A	N/A	N/A
out-of band (d)	> 980 – 12,750	> 925 – 12,750	> 925 – 12,750	> 921 – 12,750	> 918 – 12,750
P 11 4 N	100				

Note: Columns applicable to MSR are marked M)

Table 5.1-1b Definition of in-band and out-of-band frequency range – 810 MHz band

Frequency band	Frequency range (MHz) T-GSM 810				
	MS	BTS			
in-band	831 to 886	786 to 831			
out-of-band (a	0,1 - <831	0,1 - <786			
out-of-band (t	N/A	N/A			
out-of band	N/A	N/A			
out-of band (d	> 886 – 12,75	> 831 – 12,75			

Table 5.1-1c Definition of in-band and out-of-band frequency range – 1800 MHz band

Frequency band	Frequency range (MHz) DCS 1 800					
	MS	BTS ^{M)}				
in-band	1 785 – 1 920	1 690 – 1 805				
out-of-band (a)	0,1 – 1705	0,1 - < 1 690				
out-of-band (b)	> 1 705 - < 1 785	N/A				
out-of band I	> 1 920 – 1 980	N/A				
out-of band (d) > 1 980 - 12,750 > 1 805 - 12,750						
Note: Columns app	Note: Columns applicable to MSR are marked M)					

Table 5.1-1d Definition of in-band and out-of-band frequency range - 1900 MHz band

Frequency band	Frequency range (MHz)						
	PCS 1 900 MS	PCS 1 900 & MXM 190 BTS M)					
in-band	1910 – 2010	1830 – 1930					
out-of-band (a)	0,1 - < 1830	0,1 - < 1830					
out-of-band (b)	1830 - < 1910	N/A					
out-of band I	> 2010 – 2070	N/A					
out-of band (d)	> 1930 – 12,750						
Note: Columns applicable to MSR BS are marked M)							

Table 5.1-1e Definition of in-band and out-of-band frequency range – 850 MHz band

Frequency range (MHz)					
GSM 850 MS	GSM 850 & MXM 850 B				
849 – 914	804 – 869				
0,1 - < 849	0,1 - < 804				
N/A	N/A				
N/A	N/A				
out-of band (d) > 914- 12,750					
	849 – 914 0,1 - < 849 N/A N/A				

Table 5.1-1f Definition of in-band and out-of-band frequency range - 400 MHz band

Frequency	Frequency range (MHz)						
band	GSM	VI 450	G	SM 480			
	MS	BTS	MS	BTS			
in-band	457,6 - 473,6	444,4 - 460,4	486,0 - 502,0	472,8 - 488,8			
out-of-band (a)	0,1 - < 457,6	0,1 - < 444,4	0,1 - < 486,0	0,1 - < 472,8			
out-of-band (b)	N/A	N/A	N/A	N/A			
out-of band I	N/A	N/A	N/A	N/A			
out-of band (d)	> 473,6 - 12,750	> 460,4 - 12,75	> 502,0 - 12,750	> 488,8 - 12,750			

Table 5.1-1g Definition of in-band and out-of-band frequency range - T-GSM 400 MHz band

Frequency	Frequency range (MHz)						
band	T-GSM 380 T-G			GSM 410			
	MS	BTS	MS	BTS			
in-band	389.6 - 405.6	374.4 – 390.4	419.6 – 435.6	404.4 – 420.4			
out-of-band (a)	0.1 - < 390.4	0.1 - < 374.4	0.1 - < 420.4	0.1 - < 404.4			
out-of-band (b)	N/A	N/A	N/A	N/A			
out-of band I	N/A	N/A	N/A	N/A			
out-of band (d)	> 405.6 - 12,750	> 390.4 - 12,75	> 435.6 - 12,750	> 420.4 – 12,750			

NOTE: Although the T-GSM 380 and T-GSM 410 bands are 10 MHz wide, because a transition band of at least 2 MHz is needed, a maximum allocation is limited to approximately 8 MHz within the 10 MHz band. The allocated frequencies may be selected from any part of the band consistent with this transition band.

Table 5.1-1h Definition of in-band and out-of-band frequency range - 700 MHz band

Frequency band		range (MHz) // 710		range (MHz) N 750
	MS	BTS	MS	BTS
in-band	716 – 766	678 – 728	727 – 777	763 – 813
out-of-band (a)	0,1 - < 716	0,1 - < 678	0,1 - < 727	0,1 - < 762
out-of-band (b)	N/A	N/A	N/A	N/A
out-of band I	N/A	N/A	N/A	N/A
out-of band (d)	> 766- 12,750	> 728 – 12,750	> 777- 12,750	> 813 – 12,750

5.1.2 Requirements for MS

The reference sensitivity performance as specified in tables 1, 1a, 1c, and 1e, adjusted by the correction factors of table 6.2-4, shall be met when the following signals are simultaneously input to the receiver:

- for all MS, a useful signal, modulated with the relevant supported modulation (GMSK or 8-PSK) at frequency f_o,
 3 dB above the reference sensitivity level or input level for reference performance, whichever applicable, as specified in subclause 6.2;
- a continuous, static sine wave signal at a level as in the table 5.1-2a, 5.1-3 or 5.1-4 and at a frequency (f) which is an integer multiple of 200 kHz.

With the following exceptions, called spurious response frequencies:

GSM 900 MS, ER-GSM 900, GSM 850 MS and GSM 700 MS: in band, for a maximum of six occurrences (which if grouped shall not exceed three contiguous occurrences per group);

DCS 1 800 and PCS 1 900 MS: in band, for a maximum of twelve occurrences (which if grouped shall not exceed three contiguous occurrences per group);

GSM 400 MS: in band, for a maximum of three occurrences;

out of band, for a maximum of 24 occurrences (which if below f_0 and grouped shall not exceed three contiguous occurrences per group).

Where the above performance shall be met when the continuous sine wave signal (f) is set to a level of 70 dB μ V (emf) (i.e. -43 dBm).

DLMC configuration

In case of DLMC configuration, when MS is configured according to subclause 6.1a, the reference performance as specified in table 6.2-5 shall be met when the following signals are simultaneously input to the receiver:

- for GSM 850, GSM 900, DCS 1800 and PCS 1900 MS two useful signals, modulated with GMSK at frequencies fo and f1, located at
 - the maximum supported DLMC carrier frequency spacing as defined in table 6a-1 when the blocking signal is located in the out-of-band frequency range defined in tables 5.1-1a, 5.1-1c, 5.1-1d and 5.1-1e.
 - the maximum supported DLMC carrier frequency spacing and all lower carrier frequency spacings according to table 5.1-1i when the blocking signal is located in the in-band frequency range defined in tables 5.1-1a, 5.1-1c, 5.1-1d and 5.1-1e.

and at a signal level X dB above the input levels in table 1a, adjusted by the correction factors of table 6.2-4, where X is specified in table 5.1-5c;

In addition, for an MS indicating support for non-contiguous intra-band reception, and in case of DLMC configuration, the reference performance as specified in table 6.2-5 apply with the two useful signals at frequencies fo and f1 located at a larger frequency spacing than the maximum supported DLMC carrier frequency spacing.

- a blocking signal that is either
 - a continuous, static sine wave signal at a frequency (f) which is an integer multiple of 200 kHz, when located between the useful signals, or when located in the out-of-band frequency range, and at a signal level as in table 5.1-5c or
 - a static signal at a frequency (f) modulated with 5 MHz W-CDMA according to 3GPP TS 25.101 annex C.4, when located outside the useful signals and
 - within the in-band frequency region, at an offset between the center frequency of the blocking signal and the useful signal of 2,7 MHz or more in steps of 5 MHz up to the edges of the in-band frequency band, and
 - at a signal level as in table 5.1-5c.

with the following exceptions, called spurious response frequencies:

GSM 900 MS and GSM 850 MS in band, for a maximum of one occurrence;

DCS 1 800 and PCS 1 900 MS in band, for a maximum of two occurrences;

out of band, for a maximum of 24 occurrences (which if grouped shall not exceed three contiguous occurrences per group).

Where the above performance shall be met when the blocking signal (f) is set to a level of 57+X dB μ V (emf) (-56+X dBm) in the inband frequency range and 70 dB μ V (emf) (-43 dBm) in the out-of-band frequency range.

When more than one useful signal frequency is considered, the maximum number of allowed occurrences for the spurious response frequencies applies separately to each useful signal frequency.

In case of DLMC configuration, requirements for inter-band reception are only defined in the out-of-band frequency region for band combinations (GSM 850, PCS1900) and (GSM 900, DCS 1800). In this case, the requirements for each frequency band apply using one useful signal in each band.

An MS indicating support for DLMC shall in addition to DLMC specific performance requirements, comply to the requirements in Table 5.1-2a and Table 5.1-4.

NOTE: For testing effort reasons, in case of DLMC configuration, and a MS indicating support for DLMC inter-band reception, it may be considered sufficient to perform the test in the out-of-band frequency range only for the inter-band reception configuration.

Table 5.1-1i. Additional carrier frequency spacings for Downlink Multi Carrier when the blocking signal is located in the in-band frequency range.

18.0 MHz
13.2 MHz
8,8 MHz
7.0 MHz
5.4 MHz
4.2 MHz
3.2 MHz
2.4 MHz
2.0 MHz
1.4 MHz
0.8 MHz
0.6 MHz

5.1.3 Requirements for BTS

The reference sensitivity performance as specified in tables 1, 1a, 1b and 1d, adjusted by the correction factors of table 6.2-4,shall be met when the following signals are simultaneously input to the receiver:

- for BTS excluding multicarrier BTS equipped with multicarrier receiver on all frequency bands, excluding normal BTS on the GSM 700 and GSM 850 bands, and excluding MXM 850 and MXM 1900 normal BTS, a useful signal, modulated with the relevant supported modulation (GMSK or 8-PSK), at frequency f_o , 3 dB above the reference sensitivity level or input level for reference performance, whichever applicable, as specified in subclause 6.2.
- for normal BTS and multicarrier BTS equipped with multicarrier receiver on the GSM 700 and GSM 850 bands and MXM 850 and MXM 1900 normal BTS, a useful signal, modulated with the relevant supported modulation (GMSK or 8-PSK), symbol rate and specified pulse shaping filter, at frequency f_o, 1 dB above the reference sensitivity level or input level for reference performance, whichever applicable, as specified in subclause 6.2.
- for multicarrier BTS equipped with multicarrier receiver on all frequency bands excluding multicarrier BTS on the GSM 700 and GSM 850 bands, a useful signal, modulated with the relevant supported modulation (GMSK or 8-PSK), at frequency f_o, at a signal level according to table 5.1-2a.2 above the reference sensitivity level or input level for reference performance, whichever applicable, as specified in subclause 6.2
- a continuous, static sine wave signal at a level as in the table 5.1-2a below and at a frequency (f) which is an integer multiple of 200 kHz. For normal BTS and multicarrier BTS on the GSM 700 and GSM 850 bands, and MXM 850 and MXM 1900 normal BTS at inband frequency offsets ≥ 3 000 kHz this signal is GMSK modulated by any 148-bit sequence of the 511-bit pseudo random bit sequence, defined in CCITT Recommendation O.153 fascicle IV.4.

with the following exceptions, called spurious response frequencies:

GSM 900 BTS, ER-GSM 900 BTS, GSM 850 BTS, GSM 700 BTS MXM 850 BTS,: in band, for a maximum of six occurrences (which if grouped shall not exceed three contiguous occurrences per group);

DCS 1 800, PCS 1 900 BTS and MXM 1900 BTS: in band, for a maximum of twelve occurrences (which if grouped shall not exceed three contiguous occurrences per group);

GSM 400 BTS: in band, for a maximum of three occurrences;

out of band, for a maximum of 24 occurrences (which if below f_0 and grouped shall not exceed three contiguous occurrences per group).

Where the above performance shall be met when the continuous sine wave signal (f) is set to a level of 70 dB μ V (emf) (i.e. -43 dBm).

If more than one wanted signal frequency is considered, the maximum number of allowed occurrences for the spurious response frequencies applies separately to each wanted signal frequency.

In case of multicarrier BTS equipped with multicarrier receiver the requirements apply when up to the maximum number of supported useful, modulated input signals with equal power level, at least separated by minimum carrier frequency spacing, is simultaneously received within the declared maximum Base Station RF bandwidth.

NOTE: For testing reasons, a MXM 1900 normal BTS fulfilling the PCS 1900 normal BTS requirements in this paragraph may be considered fulfilling the requirements for MXM 1900 normal BTS.

5.1.4 Signal levels of blocking signal

Table 5.1-2a Blocking signal level requirements except multicarrier BTS with multicarrier receiver

Frequency	GSM 400, T-GSM 810, P-, E-, R- and ER GSM 900					DCS 1 800 & PCS 1 900				
band	othe	er MS	sm	all MS	В	STS		MS	BTS	
	dΒμ	dBn	dΒμ	dBn	dΒμ	dBn	dΒμ	dBn	dΒμ\	dBm
	(emf		(emf		(emf		(emf		(emf	
in-band										
600 kHz \leq f-f ₀ < 800 kl	75	-38	70	-43	87	-26	70	-43	78	-35
800 kHz \leq f-f ₀ < 1,6 M	80	-33	70	-43	97	-16	70	-43	88	-25
1,6 MHz \leq f-f ₀ < 3 MH	90	-23	80	-33	97	-16	80	-33	88	-25
3 MHz ≤ f-f ₀	90	-23	90	-23	100	-13	87	-26	88	-25
out-of-band										
(a) (Note 3)	113	0	113	0	121	8	113	0	113	0
(b)	-		-	-	-	-	101	-12	-	-
I	-	-	-	-	-	-	101	-12	-	-
(d) (Note 3)	113	0	113	0	121	8	113	0	113	0

- NOTE 1: f refers to the interfering blocker signal and fo refers to the wanted signal being considered.
- NOTE 2: For definition of small MS, see subclause 1.1.
- NOTE 3: These requirements are applicable for general co-existence. More stringent requirements ap in other frequency bands when co-location capability is declared for any band(s), see table 5
- NOTE 4: For a MS in DLMC configuration, the requirements only apply
 - whenever the maximum supported DLMC carrier frequency spacing only allows for a single carrier to be received in a given radio block period, see 3GPP TS 45.002.
 - when fallback to single carrier reception is performed, see 3GPP TS 45.002.
 - when PTCCH/D is being received.

Table 5.1-2a.1 Blocking signal level requirements for multicarrier BTS with multicarrier receiver

Frequency	GSM 400, T-GSM 810, P- and E-GSM 900 (Note 2)					DCS 1 800 & PCS 1 900						
band	Wid	le Area	Mediur	n Range	Loca	al Area	Wide	e Area	Mediu	m Ran	Loc	al Area
	dΒμV (emf)	dBm	dBµV (emf)	dBm	dBµV (emf)	dBm	dΒμV (emf)	dBm	dΒμ\ (emf		dBµV (emf)	dBm
in-band 600 kHz ≤ f-f ₀	78	-35	83	-30	91	-22	78	-35	83	-30	91	-22
800 kHz 800 kHz ≤ f-f ₀	97	-16	98	-15	106	-7	88	-25	93	-20	101	-12
1,6 MHz 1,6 MHz ≤ f-f ₀	97	-16	98	-15	106	-7	88	-25	93	-20	101	-12
3 MHz 3 MHz ≤ f-f ₀	97	-16	98	-15	106	-7	88	-25	93	-20	101	-12
out-of-band (a) (Note 4)	98	-15	98	-15	98	-15	98	-15	98	-15	98	-15
(b)	-	-	-	-	-	-	-	-	-	-	-	-
(d) (Note 4)	98	- -15	98	- -15	- 98	- -15	- 98	- -15	- 98	- -15	- 98	- -15

NOTE 1: f refers to the interfering blocker signal and fo refers to the wanted signal being considered. In case of more than of wanted signal being considered fo refers to each wanted signal.

- NOTE 2: For inband requirements and frequency offsets 800 kHz ≤ |f-f_o|, the performance according to table 5.1-2a.2 shall met at an input level or input level for reference performance, whichever applicable, as specified in subclause 6.2. The relaxed values for multicarrier BTS are not applicable for GSM-R usage.
- NOTE 3: These requirements are applicable for general co-existence. More stringent requirements apply in other frequency bands when co-location capability is declared for any band(s), see table 5.1-5b.
- NOTE 4: For MSR Wide area BS the requirements for Wide area multicarrier BTS with multicarrier receiver apply. For MSR Medium range BS the requirements for Medium range multicarrier BTS with multicarrier receiver apply. For MSR Lo area BS the requirements for Local area multicarrier BTS with multicarrier receiver apply.

Table 5.1-2a.2 Blocking signal level requirements for multicarrier BTS with multicarrier receiver

Wide A	rea	Medium	Range	Local Area		
Blocking signal leve	Degradation	Blocking signal lev	Degradation	Blocking signal level	Degradation	
≤ -25 dBm	+3 dB	≤ -20 dBm	+3 dB	≤ -12 dBm	+3 dB	
> -25 dBm and	+8 dB	> -20 dBm and	+8 dB	> -12 dBm and	+12 dB	
≤ -20 dBm		≤ -15 dBm		≤ -7 dBm		
> -20 dBm and	+12 dB	-	-	-	-	
≤ -16 dBm						

The following exceptions to the level of the sine wave signal (f) in the above tables 5.1-2a and 5.1-2a.1 shall apply:

Table 5.1-2b Exceptions to Blocking requirements

for E-GSM MS, in the band 905 MHz to 915 MHz	-5 dBm
for R-GSM 900 MS, in the band 880 MHz to 915 MHz	-5 dBm
for R-GSM 900 small MS, in the band 876 MHz to 915 MHz	-7 dBm
for ER-GSM 900 MS, in the band 880 MHz to 912 MHz	-5 dBm
for ER-GSM 900 MS, in the band 912 MHz to 915 MHz	-12 dBm
for ER-GSM 900 small MS, in the band 873 MHz to 912 MHz	-7 dBm
for ER-GSM 900 small MS, in the band 912 MHz to 915 MHz	-12 dBm
for GSM 450 small MS, in the band 450,4 MHz to 457,6 MHz	-5 dBm
for GSM 480 small MS, in the band 478,8 MHz to 486 MHz	-5 dBm
for T-GSM 810 small MS, in the band 811 MHz to 821 MHz	-5 dBm
for GSM 900 and E-GSM 900 BTS, in the band 925 MHz to 935 MHz	0 dBm ^{M)}
for R-GSM 900 BTS at offsets 600 kHz <= abs (f-f0) < 3 MHz, in the ban	Level reduced by 5 dB
876 MHz to 880 MHz	
for ER-GSM 900 BTS at offsets 600 kHz <= abs (f-f0) < 3 MHz, in the ba	Level reduced by 5 dB
873 MHz to 880 MHz	
NOTE: Exceptions applicable to MSR BS are marked M)	

The following table gives the figures for the small MS for the T-GSM 380 and T-GSM 410 bands:

Table 5.1-3 Blocking signal level requirements for T-GSM bands - MS

Frequency band	T-GSM 380 and GSM 410 small MS		
	dBµV (emf)	dBm	
in-band			
$600 \text{ kHz} \le f-f_0 < 800 \text{ kHz}$	70	-43	
800 kHz \leq f-f ₀ < 1,6 MHz	70	-43	
$1,6 \text{ MHz} \le f-f_0 < 3 \text{ MHz}$	80	-33	
$3 \text{ MHz} \leq f-f_0 $	90	-23	
out-of-band			
(a)	90	-23	
(b)	-	-	
I	-	-	
(d)	90	-23	

Table 5.1-4 Blocking signal level requirements for GSM 700 band, GSM 850 band and including MXM 850 and MXM 1900 BTS, but excluding multicarrier BTS with multicarrier receiver

Frequency	700 MS 850 & GSM 700 BTS except multicarrier BT		850 & GSM 700 BTS except		M 1900 BTS	
band	dΒμV (emf)	dBm	dBµV (emf)	dBm	dBµV (emf)	dBm
in-band						
600 kHz \leq f-f _O < 800 kH	70	-43	76	-37	70	-43
800 kHz ≤ f-f _O < 1,6 MH	70	-43	78	-35	75	-38
1,6 MHz ≤ f-f _O < 3 MHz	80	-33	80	-33	80	-33
3 MHz ≤ f-f ₀	90	-23	80	-33	80	-33
out-of-band						
(a) (Note 2)	113	0	121	8	113	0
(b)	-	-	-	-	-	-
I	-	-	-	-	-	-
(d) (Note 2)	113	0	121	8	113	0

NOTE 1: f refers to the interfering blocker signal and fo refers to the wanted signal being considered.

NOTE 2: These requirements are applicable for general co-existence. More stringent requirements apply in other frequency bands when co-location capability is declared for any band(s), see table 5.1-5a.

NOTE 3: For a MS in DLMC configuration, the requirements only apply

- whenever the maximum supported DLMC carrier frequency spacing only allow for a single carrier to be received in a given radio block period, see 3GPP TS 45.002.
- when fallback to single carrier reception is performed, see 3GPP TS 45.002.
- when PTCCH/D is being received.

Table 5.1-4a Blocking signal level requirements for GSM 700 band and GSM 850 band for multicarrier BTS with multicarrier receiver

Frequency	GSM 850 & GSM 700 BTS ^{M)}							
band	Wid	le Area	Mediu	m Range	Loc	cal Area		
	dBµV (emf)	dBm	dBµV (emf)	dBm	dBµV (emf)	dBm		
in-band 600 kHz ≤ f-f ₀	76	-37	81	-32	89	-24		
800 kHz 800 kHz ≤ f-f ₀	78	-35	83	-30	91	-22		
1,6 MHz 1,6 MHz ≤ f-f ₀	80	-33	85	-28	93	-20		
3 MHz 3 MHz ≤ f-f ₀	80	-33	85	-28	93	-20		
out-of-band (a) (Note 1) (b)	98	-15 -	98	-15 -	98	-15 -		
(d) (Note 1)	- 98	- -15	- 98	- -15	- 98	- -15		

NOTE 1: These requirements are applicable for general co-existence. More stringent requirements apply in other frequency bands when co-location capability is declared for any band(s), see table 5.1-5b.

NOTE 2: Requirements applicable to MSR BS are in columns marked M)

Table 5.1-5a Blocking requirement for BTS except multicarrier BTS with multicarrier receiver when colocated with BS in other frequency bands

For co-locating with BTS	Frequency band	Blocking signal level			
		GSM 400, 900, 700, 85 and MXM 850			0, PCS 1900 XM 1900
		dBμV (em	(dBm)	dBμV (em	(dBm)
GSM 900	921 – 960 MHz	121	+8	113	0
ER-GSM 900	918 – 960 MHz	121	+8	113	0
DCS 1800	1805 – 1880 MHz	121	+8	113	0
GSM 400	460.4 –467.6 MHz and 488.8 – 496.0 MHz.	121	+8	113	0
PCS 1900 & MXM 1900	1930 – 1990 MHz	121	+8	113	0
GSM 850 & MXM 850	869 – 894 MHz	121	+8	113	0
GSM 700	728 – 746 MHz and	121	+8	113	0
	747 – 763 MHz ^(Note 2)				
T-GSM 810	851 – 866 MHz	121	+8	113	0
E-UTRA/FDD Band 20	832 – 862 MHz	121	+8	113	0
E-UTRA/TDD Band 39	1880 – 1920 MHz ^(Note 1)	121	+8	113	0
UTRA/TDD Band a)	1900 – 1920 MHz and 2010 – 2025 MHz	121	+8	113	0
UTRA/FDD Band 1	2110 – 2170 MHz	121	+8	113	0
E-UTRA/TDD Band 40	2300 – 2400 MHz	121	+8	113	0
UTRA TDD Band d) or	2570-2620 MHz	121	+8	113	0
E-UTRA Band 38					
E-UTRA/FDD Band 7	2620-2690 MHz	121	+8	113	0

Note 1: Only if regionally required

Note 2: Except for a BTS operating in 747-756 MHz band, these requirements do not apply when the interfering signal falls within the uplink operating band or in the 10 MHz immediately outside the uplink operating band.

For a BTS operating in 747-756 MHz band band the requirements do not apply when the interfering signal falls within the frequency range 768-797 MHz.

Note 3: The requirements stated for co-location with ER-GSM 900 BTS are not applicable to a GSM 90 BTS.

Note 4: The requirements stated for co-location with GSM 900 BTS are not applicable to a ER-GSM 90

If the multicarrier BTS, operating in any of the defined frequency bands, is declared as capable of co-locating with BTS in another frequency band the following requirements apply:

Table 5.1-5b Blocking requirement for multicarrier BTS with multicarrier receiver when co-located with BS in other frequency bands

For co-locating with BTS:	Frequency band	Blocking signal level						
With 215.		Wide	Area	Medium	Range	Loca	al Area	
	-	dBµV (emf	(dBm)	dBμV (emf	(dBm)	dΒμV	(dBm)	
						(emf)		
GSM 900	921 – 960 MHz	129	+16	121	+8	107	-6	
ER-GSM 900	918 – 960 MHz	129	+16	121	+8	107	-6	
DCS 1800	1805 – 1880 MHz	129	+16	121	+8	107	-6	
GSM 400	460.4 –467.6 MHz an	129	+16	121	+8	107	-6	
	488.8 – 496.0 MHz.							
PCS 1900 & MXM 1900	1930 – 1990 MHz	129	+16	121	+8	107	-6	
GSM 850 & MXM 850	869 – 894 MHz	129	+16	121	+8	107	-6	
GSM 700	728 – 746 MHz and	129	+16	121	+8	107	-6	
	747 – 763 MHz ⁽							
T-GSM 810	851 – 866 MHz	129	+16	121	+8	107	-6	
E-UTRA/FDD Band 20	832 – 862 MHz	129	+16	121	+8	107	-6	
E-UTRA/TDD Band 39	1880 – 1920 MHz ^{(No}	129	+16	121	+8	107	-6	
UTRA/TDD Bar a)	1900 – 1920 MHz and 2010 – 2025 MHz	129	+16	121	+8	107	-6	
UTRA/FDD Bai 1	2110 – 2170 MHz	129	+16	121	+8	107	-6	
E-UTRA/TDD Band 40	2300 – 2400 MHz	129	+16	121	+8	107	-6	
UTRA TDD Bar d) or	2570-2620 MHz	129	+16	121	+8	107	-6	
E-UTRA Band 3								
E-UTRA/FDD Band 7	2620-2690 MHz	129	+16	121	+8	107	-6	

Note 1: Only if regionally required

Note 2: Except for a BTS operating in 747-756 MHz band, these requirements do not apply when the interferir signal falls within the uplink operating band or in the 10 MHz immediately outside the uplink operating band

For a BTS operating in 747-756 MHz band band the requirements do not apply when the interfering signal falls within the frequency range 768-797 MHz.

Note 3: For MSR BS the requirements for Multicarrier BTS are applicable.

Note 4: Multicarrier BTS values assume a 30 dB coupling loss between transmitter and receiver. If co-sited wit base station of a different class, the coupling loss must be increased by the difference between the corresponding values from the table.

Note 5: The requirements stated for co-location with ER-GSM 900 BTS are not applicable to a GSM 900 BTS.

Table 5.1-5c Blocking signal level requirements for MS in DLMC configuration

Frequency band		P- a		M 850, M 900	small MS	DCS 1 800 & PCS 1 900 MS			
		X=3 dB X= 12 dB		X = 3 dB		X= 12 dB			
		dΒμV	dBm	dΒμ	dBm	dΒμV	dBm	dΒμV	dBm
		(emf)		(emf		(emf)		(emf)	
in-band,									
with blocking signal									
- in-between the useful signals	600 kHz \leq f-f ₀ or f-f ₁	60	-53	69	-44	60	-53	69	-44
- outside the useful signals	$ \text{f-f}_{\mathrm{o}} $ or $ \text{f-f}_{\mathrm{1}} $ =2,7 MHz	60	-53	69	-44	60	-53	69	-44
	$ f-f_o $ or $ f-f_1 =7,7$ MHz	70	-43	79	-34	70	-43	79	-34
	$ f-f_0 $ or $ f-f_1 \ge 12,7$ MHz	75	-38	84	-29	75	-38	84	-29
out-of-band									
(a)		98	-15	-	-	98	-15	-	-
(b)		-	-	-	-	86	-27	-	-
1		-	-	-	-	86	-27	-	-
(d)		98	-15	-	-	98	-15	-	-

NOTE 1: f refers to the interfering blocker signal, and fo and f1 refer to the wanted signals being considered.

5.1.5 Micro- and pico-BTS

The blocking characteristics of the micro-BTS receiver are specified for in-band and out-of-band performance. The out-of-band blocking remains the same as a normal BTS and the in-band blocking performance shall be no worse than in the table below.

Table 5.1-6 Blocking requirements for micro and pico BTS- levels of interfering signal

Frequency band	GSM 900, ER-GSM 900, GSM 850 M 850 and GSM 700 micro and pico-B				M	0, PCS IXM 190 and pic	-	
	M1 (dBm)	M2 (dBm)	M3 (dBm)	P1 (dBm)	M1 (dBn	M2 (dBm	M3 (dBm	P1 (dBm)
in-band 600 kHz \leq f-f ₀ $<$ 800 kHz	-31	-26	-21	-34	-40	-35	-30	-41
800 kHz $\leq f-f_0 < 1.6 \text{ MHz}$	-21	-16	-11	-34	-30	-25	-20	-41
1,6 MHz $\leq f-f_0 < 3 \text{ MHz}$	-21	-16	-11	-26	-30	-25	-20	-31
$3 \text{ MHz} \leq f - f_0 $	-21	-16	-11	-18	-30	-25	-20	-23

The blocking performance for the pico-BTS attempts, for the scenario of a close proximity uncoordinated MS, to balance the impact due to blocking by the MS with that due to wideband noise overlapping the wanted signal.

5.2 AM suppression characteristics

5.2.1 Requirements for MS

The reference sensitivity performance as specified in tables 1, 1a, 1c and 1e, adjusted by the correction factors of table 6.2-4, shall be met when the following signals are simultaneously input to the receiver.

NOTE 2: For definition of small MS, see subclause 1.1.

NOTE 3: X is the increase level above input level for reference performance as defined in subclause 5.1.2.

- A useful signal, modulated with the relevant supported modulation (GMSK or 8-PSK) and symbol rate, at frequency f₀, 3 dB above the reference sensitivity level or input level for reference performance, whichever applicable, as specified in subclause 6.2. In case of DLMC configuration, two useful signals at frequencies f₀ and f₁, which are located at maximum supported DLMC carrier frequency spacing and with signal level 3 dB above input level for reference performance.
- A single frequency (f), in the relevant receive band, $|\text{f-f}_0| > 6 \text{ MHz}$, which is an integer multiple of 200 kHz, a GSM TDMA signal modulated in GMSK and by any 148-bit sequence of the 511-bit pseudo random bit sequence, defined in CCITT Recommendation 0.153 fascicle IV.4, at a level as defined in table 5.2-6. The interferer shall have one timeslot active and the frequency shall be at least 2 channels separated from any identified spurious response. The transmitted bursts shall be synchronized to but delayed in time between 61 and 86 bit periods relative to the bursts of the wanted signal. In case of DLMC configuration when more than one useful signal is considered, the interferer is located between the useful signals at $|\text{f-f}_0| > 6 \text{ MHz}$, and $|\text{f-f}_1| > 6 \text{ MHz}$ respectively, whenever possible, at a level as defined in table 5.2-6. Exceptions apply in case the MS has not indicated support for noncontiguous intra-band reception, and the maximum supported DLMC carrier frequency spacing is not sufficient to fulfil the above conditions. In this case, the above performance shall be fulfilled for the useful signals:
 - at f_0 for $|f-f_0| > 6$ MHz and $|f-f_1| \le 6$ MHz, and,
 - at f_1 for | f-f $_0$ $| \leq$ 6 MHz and | f-f $_1$ | > 6 MHz

NOTE: When testing this requirement, a notch filter may be necessary to ensure that the co-channel performance of the receiver is not compromised.

5.2.2 Requirements for BTS

The reference sensitivity performance as specified in tables 1, 1a, 1b and 1d, adjusted by the correction factors of table 6.2-4, shall be met when the following signals are simultaneously input to the receiver.

- A useful signal, modulated with the relevant supported modulation (GMSK or 8-PSK), at frequency f₀, 3 dB above the reference sensitivity level or input level for reference performance, whichever applicable, as specified in subclause 6.2. In case of multicarrier BTS equipped with multicarrier receiver the requirements also apply when up to the maximum number of supported useful, modulated (GMSK or 8PSK) input signals, at least separated by minimum carrier frequency spacing, with equal power level is simultaneously received within the declared maximum Base Station RF bandwidth.
- A single frequency (f), in the relevant receive band, | f-f_O | > 6 MHz, which is an integer multiple of 200 kHz, a GSM TDMA signal modulated in GMSK and by any 148-bit sequence of the 511-bit pseudo random bit sequence, defined in CCITT Recommendation 0.153 fascicle IV.4, at a level as defined in table 5.2-6. The interferer shall have one timeslot active and the frequency shall be at least 2 channels separated from any identified spurious response. The transmitted bursts shall be synchronized to but delayed in time between 61 and 86 bit periods relative to the bursts of the wanted signal.

NOTE: When testing this requirement, a notch filter may be necessary to ensure that the co-channel performance of the receiver is not compromised.

	MS	MS in DLMC	BTS	BTS Multicarrier BTS M)				Micro and	d pico-B	TS
		configuration		Wide Ar	Mediur	Local Ar	M1	M2	М3	P1
					Range					
	(dBm	(dBm)	(dBm	(dBm)	(dBm)	(dBm)	(dBm)	(dBm	(dBm	(dBm
GSM 400	-31	-	-31	-31	-26	-18	**	**	**	**
GSM 900	-31	-53	-31	-31	-26	-18	-34	-29	-24	-21
ER-GSM 900	-31	-	-31	-31	-26	-18	-34	-29	-24	-21
GSM 850	-31	-53	-31	-31	-26	-18	-34	-29	-24	-21
MXM 850	-	-	-33	-33	-	-	-34	-29	-24	-21
GSM 700	-31	-	-31	-31	-26	-18	-34	-29	-24	-21
DCS 1 800	-31	-53	-35	-35	-30	-22	-33	-28	-23	-26
PCS 1 900	-31	-53	-35	-35	-30	-22	-33	-28	-23	-26
MXM 1900	-	-	-35	-35	-	-	-33	-28	-23	-26

Table 5.2-6 Requirements for AM suppression

NOTE 1: ** These BTS types are not defined.

NOTE 2: Requirements applicable to MSR BS are in columns marked M).

5.3 Intermodulation characteristics

5.3.1 Requirements for MS

The reference sensitivity performance as specified in tables 1, 1a, 1c and 1e, adjusted by the correction factors of table 6.2-4, shall be met when the following signals are simultaneously input to the receiver:

- a useful signal, modulated with the relevant supported modulation (GMSK or 8-PSK) at frequency f_o, 3 dB above the reference sensitivity level or input level for reference performance, whichever applicable, as specified in subclause 6.2;
- a continuous, static sine wave signal at frequency f₁ and a level of 70 dBμV (emf) (i.e. -43 dBm):
 - for small MSs on the GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700 frequency bands, and DCS 1 800 and PCS 1 900 MS this value is relaxed to 64 dBμV (emf) (i.e. -49 dBm);
 - for the DCS 1 800 class 3 MS this value is relaxed to 68 dBμV (emf) (i.e. -45 dBm);
- any 148-bits subsequence of the 511-bits pseudo-random sequence, defined in CCITT Recommendation O.153 fascicle IV.4 GMSK modulating a signal at frequency f₂, and a level of 70 dBμV (emf) (i.e. -43 dBm):
 - for small MSs on the GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700 frequency bands, and DCS 1 800 and PCS 1 900 MS this value is relaxed to 64 dBμV (emf) (i.e. -49 dBm);
 - for the DCS 1 800 class 3 MS this value is relaxed to 68 dBμV (emf) (i.e. -45 dBm);

such that $f_0 = 2f_1 - f_2$ and $|f_2 - f_1| = 800$ kHz.

NOTE: For subclauses 5.2 and 5.3 instead of any 148-bits subsequence of the 511-bits pseudo-random sequence, defined in CCITT Recommendation O.153 fascicle IV.4, it is also allowed to use a more random pseudo-random sequence.

5.3.2 Requirements for BTS

The reference sensitivity performance as specified in tables 1, 1a, 1b and 1d, adjusted by the correction factors of table 6.2-4, shall be met when the following signals are simultaneously input to the receiver:

- a useful signal, modulated with the relevant supported modulation (GMSK, 8-PSK), symbol rate and specified pulse shaping filter, at frequency f₀, 3 dB above the reference sensitivity level or input level for reference performance, whichever applicable, as specified in subclause 6.2;
- a continuous, static sine wave signal at frequency f₁ and a level of 70 dBμV (emf) (i.e. -43 dBm):
 - for DCS 1 800, PCS 1 900 and MXM 1900 BTS this value is relaxed to 64 dBμV (emf) (i.e. -49 dBm);

- any 148-bits subsequence of the 511-bits pseudo-random sequence, defined in CCITT Recommendation 0.153 fascicle IV.4 GMSK modulating a signal at frequency f_2 , and a level of 70 dB μ V (emf) (i.e. -43 dBm):
 - and DCS 1 800, PCS 1 900 and MXM 1900 BTS this value is relaxed to 64 dBμV (emf) (i.e. -49 dBm);

such that $f_0 = 2f_1 - f_2$ and $|f_2 - f_1| = 800$ kHz.

For a multicarrier BTS equipped with multicarrier receiver, interfering signals shall be adjusted by 0 dB, +2 dB or +5 dB for the Wide Area, Medium Range and Local Area classes, respectively.

NOTE: For subclauses 5.2 and 5.3 instead of any 148-bits subsequence of the 511-bits pseudo-random sequence, defined in CCITT Recommendation O.153 fascicle IV.4, it is also allowed to use a more random pseudo-random sequence.

5.4 Spurious emissions

The spurious emissions for a BTS receiver, measured in the conditions specified in subclause 4.3.1, shall be no more than:

- 2 nW (-57 dBm) in the frequency band 9 kHz to 1 GHz;
- 20 nW (-47 dBm) in the frequency band 1 GHz to 12.75 GHz.

NOTE: For radiated spurious emissions for the BTS, the specifications currently only apply to the frequency band 30 MHz to 4 GHz. The specification and method of measurement outside this band are under consideration.

6 Transmitter/receiver performance

This clause aims at specifying the receiver performance, taking into account that transmitter errors must not occur, and that the transmitter shall be tested separately (see subclause 4.6). All the values given are valid if any of the features: discontinuous transmission (DTx), discontinuous reception (DRx), or slow frequency hopping (SFH) are used or not. The received power levels under multipath fading conditions given are the mean powers of the sum of the individual paths.

6.1a MS conditions

In order to assess the error rate performance that is described in this clause it is required for a mobile equipment to have a "loop back" facility by which the equipment transmits back the same information that it decoded, in the same mode. This facility is specified in 3GPP TS 44.014. In this clause power levels are given also in terms of field strength, assuming a 0 dBi gain antenna, to apply for the test of MS with integral antennas.

The requirements specified in this clause shall be met by a MS in CTS mode. In particular the requirement of subclause 6.6 on frequency hopping performance shall be met by a MS performing CTS frequency hopping (as specified in 3GPP TS 45.002 subclause 6.2).

The requirements for the receiver performance in non-static channels with 16QAM, 32QAM and QPSK modulations are specified for training sequence 6 (TSC-6, as defined in 3GPP TS 45.002).

In case of VAMOS mode, one of the *VAMOS subchannels* (see 3GPP TS 45.001) shall use training sequence 5 from TSC set 1 (and is referred to as *VAMOS subchannel 1*) and the other *VAMOS subchannel* shall use training sequence 5 from TSC set 2 (and is referred to as *VAMOS subchannel 2*). The requirements for the receiver performance for speech and control channels in VAMOS mode shall be met on VAMOS subchannel 1 and VAMOS subchannel 2 when the values of SCPIR_DL specified in tables 1s, 1t, 1u, 1x, 1y, 2aa, 2ab and 2ag are used for the AQPSK signal.

An EC-GSM-IoT MS only needs to support packet-switched service. Support of modulation- and coding schemes MCS-1 is mandatory for Coverage Class CC1 using one PDCH per TDMA frame and for Coverage Classes CC2, CC3 and CC4 using 4 consecutive PDCHs per TDMA frame (EC-PDTCH) as well as for Coverage Classes CC2, CC3, CC4 and CC5 using 2 consecutive PDCHs per TDMA frame (EC-PDTCH/2TS). Support of MCS-1' is mandatory for uplink Coverage Class CC5. Other GMSK modulation- and coding schemes, MCS-2, MCS-3 and MCS-4 shall be supported only in CC1. The support of 8-PSK modulation- and coding schemes is optional and restricted to CC1.

An EC-GSM-IoT MS shall fulfil the requirements in subclauses 5.1.2, 5.2.1 and 5.3.1, applying coding scheme MCS-1 and associated reference sensitivity performance, derived from table 1a.

For a MS indicating support for DLMC the following applies for the requirements specified in this subclause and in clause 5:

In case of a DLMC configuration, DLMC specific requirements apply, except

- whenever the maximum supported carrier frequency spacing only allows for a single carrier to be received in a given radio block period, see 3GPP TS 45.002.
- when fallback to single carrier reception is performed, see 3GPP TS 45.002. In case of inter-band reception, the requirements only apply for the carrier in the frequency band on which the fallback is performed
- when PTCCH/D is being received,

in which case the requirements not specific to DLMC apply.

In case of MS in DLMC configuration, the stated performance at each receive antenna port shall be achieved for any of the wanted input signals at the specified power level when receiving up to the supported maximum number of downlink carriers at equal power within the maximum supported DLMC carrier frequency spacing. The required receiver resources for the supported maximum number of downlink carriers (see 3GPP TS 24.008) shall be allocated and activated simultaneously, distributed over maximum supported DLMC frequency spacing during the complete test.

NOTE: When testing for compliance of DLMC specific performance requirements, the applied input signals may, when appropriate, be limited to two useful signals with equal power for requirements in subclause 5.1 and 5.2, and one useful signal for requirements in clause 6, unless otherwise stated.

For a MS supporting DLMC the signalled Maximum Bandwidth, see 3GPP TS 24.008, corresponds to a maximum supported DLMC carrier frequency spacing as shown in Table 6a-1.

Table 6a-1. Nominal maximum supported DLMC carrier frequency spacing.

Maximum DLMC Bandwidth (MHz)	5 MHz	10 MHz	15 MHz	20 MHz
Maximum supported DLMC carrier frequency spacing / Number of GSM channels	4.2 MHz/22	8.8 MHz/45	13.2 MHz/67	18 MHz /91

For a MS indicating support for DLMC, no separate requirements apply for inter-band reception unless otherwise stated.

For a MS indicating support for non-contiguous intra-band reception, requirements additionally apply at carrier spacings larger than the maximum supported DLMC carrier frequency spacing, with carrier frequency spacing in each of the two carrier groups separated by at most the maximum supported DLMC carrier frequency spacing.

NOTE: There are no requirements defined for EGPRS2-B for DLMC configuration.

6.1b BTS conditions

In the case of base transceiver stations the values apply for measurement at the connection with the antenna of the BTS, including any external multicoupler.

The Rx performance requirements of BTS for modulation schemes using higher symbol rate are based on input signals using wide pulse shaping filter unless otherwise stated. When the wanted input signal is such a signal, it is called Wanted signal Wide.

When the wanted input signal for BTS is using the higher symbol rate with narrow pulse shaping filter, it is called Wanted signal Narrow.

For channels with higher symbol rate the requirements for BTS for non-static propagation conditions are specified with RX diversity with two antennas applied and without RX diversity in the cases where the BTS has only one antenna port. The RX diversity requirements are specified for no correlation or gain imbalance between the two receive branches.

The requirements for the receiver performance in non-static channels with 16QAM, 32QAM and QPSK modulations are specified for training sequence 6 (TSC-6, as defined in 3GPP TS 45.002).

For speech and control channels in VAMOS mode, the requirements for BTS are specified only for non-static propagation conditions. These requirements are with RX diversity with two antennas with no correlation or gain imbalance between the two receive branches.

Unless explicitly stated, the requirements specified for GMSK modulated channels are applicable only for channels that are not in VAMOS mode.

In case of VAMOS mode, one of the *VAMOS subchannels* shall use training sequence 5 from TSC set 1 (and is referred to as *VAMOS subchannel* 1) and the other *VAMOS subchannel* shall use training sequence 5 from TSC set 2 (and is referred to as *VAMOS subchannel* 2). For the cases where SCPIR is not equal to 0 dB, the *VAMOS subchannel* 2 shall have lower power than *VAMOS subchannel* 1. The requirements for the receiver performance for speech and control channels in *VAMOS mode* in tables 1v and 2ac are applicable for both *VAMOS subchannels* (see 3GPP TS 45.001).

A BTS supporting EC-GSM-IoT shall, in addition to fulfilling EGPRS requirements, unless otherwise stated, fulfil the requirements for EC-channels in at least coverage classes CC1 and CC4 (using 4 consecutive PDCHs per TDMA frame without Overlaid CDMA). The BTS shall support 1 TS EC-RACH in CC1 and at least one of 1 TS EC-RACH and 2 TS EC-RACH in Coverage Classes CC4. The BTS may support at least one of 1 TS EC-RACH and 2 TS EC-RACH in Coverage Classes CC2 and CC3, as well as 2 TS EC-RACH in CC5.

The BTS requirements for EC-GSM-IoT are defined with RX diversity with two antennas with uncorrelated fading on fading channels and with equal gain between the two receive branches in case of sensitivity and interference performance. For performance of Overlaid CDMA the requirements are defined for single RX antenna configuration. The other receiver performance requirements for EC-GSM-IoT, i.e. erroneous frame indication performance (clause 6.4) and random access performance at high input levels (clause 6.5) are defined for single RX antenna configuration.

The set of coverage classes supported, whether the BTS supports Overlaid CDMA and in this case the number of subchannels supported, shall be included in the manufacturer's declaration. The BTS shall support at least MCS-1 and MCS-1/16 for EC-PDTCH. The manufacturer shall also declare whether higher coverage classes (CC2, CC3, CC4, CC5) using MCS-1 when mapped to 2 consecutive PDCHs per TDMA frame are supported.

If Overlaid CDMA (see 3GPP TS 45.002 and 3GPP TS 45.004) is supported by the BTS for EC-PDTCH and EC-PACCH, using 4 consecutive PDCHs per TDMA frame, and two or more subchannels are assigned, the BTS shall be able to distinguish between signals from up to 4 different assigned MSs on the same timeslot. Performance is defined for two configurations of subchannel power imbalance ratio on uplink (SCPIR_UL, see definition in subclause 1.3):

- 0 dB, i.e. all Overlaid CDMA subchannels are received with the same power.
- 9 dB in case of two users per timeslot, or, 3, 6, 9 dB in case of four users per timeslot, each SCPIR_UL applying to one of the subchannels 2 to 4.

If Overlaid CDMA is supported by the BTS for EC-PDTCH/2TS and EC-PACCH/2TS, using 2 consecutive PDCHs per TDMA frame, and two subchannels are assigned, the BTS shall be able to distinguish between signals from 2 different assigned MSs on the same timeslot. Performance is defined for two configurations of SCPIR_UL: 0 dB and 9 dB.

The requirements for the receiver performance for packet data and control channels in table 1ad are applicable when in specified and supported coverage class and the other subchannel(s) always is/are in CC2. Further, in the case of two users per timeslot, the requirements are applicable when the two subchannels are assigned Overlaid CDMA codes 0 and 1, respectively, and in the case of four users per timeslot and SCPIR_UL setting equal to 3, 6, 9 dB, the requirements are applicable when the weakest subchannel is assigned Overlaid CDMA code 0, the second weakest subchannel is assigned Overlaid CDMA code 1, the second strongest subchannel is assigned Overlaid CDMA code 2 and the strongest subchannel is assigned Overlaid CDMA code 3.

NOTE: For information, to facilitate the comparison of performance with and without Overlaid CDMA applied, a diversity gain of 5 dB may be subtracted from the input signal level requirements for Overlaid CDMA which are defined for single RX antenna configuration.

In case of multicarrier BTS equipped with multicarrier receiver, the stated performance at each receiver antenna port connected to a multicarrier receiver shall be achieved for any of the wanted input signals at the specified power level when receiving up to the maximum supported number of wanted signals at equal power within the declared maximum Base Station RF bandwidth at the receiver antenna connector. The stated performance shall be achieved for requirements specifying an input level of each wanted signal up to and including -40 dBm. For requirements specifying a higher input level of each wanted signal, the stated performance applies for the total peak input level to the multicarrier BTS equipped with multicarrier receiver being not greater than the peak level when receiving a single wanted carrier for the same requirement. The stated performance shall be achieved provided that the frequency spacing between each wanted signal and each other signal that is not a dedicated interferer for that wanted signal is at least 600 kHz.

NOTE: Minimum receiver performance requirements for multicarrier base station declared as multistandard radio base station are defined in Annex P.

6.1 Nominal Error Rates (NER)

This subclause describes the transmission requirements in terms of error rates in nominal conditions i.e. without interference. The relevant propagation conditions appear in annex C.

6.1.1 GMSK modulation

6.1.1.1 General performance requirements

Under the following propagation conditions and with an input level of 20 dB above the reference sensitivity level, the chip error rate, equivalent to the bit error rate of the non protected bits (e.g., TCH/FS class II, TCH/AHS class II or CS-4) shall have the following limits:

static channel: BER $\leq 10^{-4}$;

- EQ50 channel: BER \leq 3 %;

except for GSM 400, where the following limits applies:

- static channel: BER $\leq 10^{-4}$;

- EQ100 channel: BER \leq 3 %;

and for GSM 700, where the following limits applies:

- static channel: BER $\leq 10^{-4}$;

- EQ60 channel: BER \leq 3 %.

6.1.1.2 Requirements for MS

The performance in 6.1.1.1 shall be maintained up to -40 dBm input level for static and multipath conditions.

In case of DLMC configuration, the performance shall be maintained up to -37 dBm of total input power, irrespective of the number of input signals.

This performance shall also be maintained by the MS under frequency hopping conditions, for input levels up to -40 dBm in timeslots on the C0 carrier, with equal input levels in timeslots on non C0 carriers up to 30 dB less than on the C0 carrier.

NOTE: This scenario may exist when BTS downlink power control and frequency hopping are used.

For static conditions, a bit error rate of 10⁻³ shall also be maintained by the MS under frequency hopping conditions, for input levels on the C0 carrier of up to -15 dBm for GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700, -23 dBm for DCS 1 800 and PCS 1 900, with equal input levels on non C0 carriers, up to 30 dB less than on the C0 carrier.

Furthermore, for static conditions, a bit error rate of 10⁻³ shall be maintained

- up to -15 dBm for GSM 400, GSM 900, ER-GSM 900, GSM 850, GSM 700 MS,
- up to -23 dBm for DCS 1 800 and PCS 1 900 MS.

6.1.1.3 Requirements for BTS

This performance shall be maintained up to -40 dBm input level for static and multipath conditions.

Furthermore, for static conditions, a bit error rate of 10⁻³ shall be maintained up to

- -15 dBm for GSM 400, GSM 900, ER-GSM 900, GSM 850, MXM 850 and GSM 700 BTS excluding multicarrier BTS equipped with multicarrier receiver,
- -18 dBm for GSM 400, GSM 700, GSM 850 and E-GSM 900 for multicarrier BTS equipped with multicarrier receiver.
- -23 dBm for DCS 1 800, PCS 1 900, MXM 1900 BTS including multicarrier BTS.

For the pico-BTS the nominal error rates need only be met in the static channel.

For pico-BTS, for static conditions, a bit error rate of 10⁻³ shall be maintained with input levels up to -5 dBm for GSM 900, ER-GSM 900, GSM 850 MXM 850 and GSM 700, and -14 dBm for DCS 1 800, PCS 1 900 and MXM 1900.

For a multicarrier BTS equipped with multicarrier receiver, the input level for bit error rate of 10⁻³ shall be adjusted by 0 dB, +4 dB or +9 dB for the Wide Area, Medium Range and Local Area classes, respectively.

6.1.2 QPSK/8-PSK modulation

6.1.2.1 Requirements for MS

For static propagation conditions, the chip error rate, equivalent to the bit error rate of the uncoded data bits shall have the following limits for input levels specified below:

- MS: BER $\leq 10^{-4}$ for levels ≥ -82 dBm.

This performance shall be maintained for MS, up to -40 dBm input level. The low level limit for other equipment shall be adjusted according to correction table 6.2-4 in subclause 6.2.

NOTE 1: Uncoded data bits refer to the encrypted bits of a burst, extracted by the receiver without any signal processing improvement from encoding/decoding of the signal.

In case of DLMC configuration, the performance shall be maintained up to -37 dBm of total input power, irrespective of the number of input signals.

This performance shall also be maintained by the MS under frequency hopping conditions, for input levels up to -40 dBm in timeslots on the C0 carrier, with equal input levels in timeslots on non C0 carriers up to 30 dB less than on the C0 carrier.

NOTE 2: This scenario may exist when BTS downlink power control and frequency hopping are used.

Furthermore, a bit error rate of 10⁻³ shall be maintained by MS for input levels up to -26 dBm.

For static conditions, a bit error rate of 10⁻³ shall also be maintained by the MS under frequency hopping conditions, for input levels on the C0 carrier of up to -26 dBm at QPSK or 8-PSK, with equal input levels on non C0 carriers, up to 30 dB less than on the C0 carrier.

In addition, when the frequency of the input QPSK or 8-PSK modulated signal is randomly offset, on a burst-by-burst basis, by the maximum frequency error specified in 3GPP TS 45.010 (for MS the pico-BTS frequency error in subclause 5.1 applies), the performance shall fulfil the following limits for Static channel:

- for input levels specified below up to -40 dBm:
 - GSM 400, GSM 700, GSM 850, GSM 900 and ER-GSM 900 MS: BER ≤ 10^{-4} for levels ≥-82 dBm;
 - DCS 1800 and PCS 1900 MS: BER ≤ 10^{-3} for levels ≥-82 dBm.

For each burst, the sign of the frequency offset is chosen according to a 511-bit pseudo-random sequence, defined in ITU-T Recommendation O.153. This is also valid for consecutive timeslots in a multislot MS.

For other equipment the low signal level limit shall be adjusted according to correction table 6.2-4 in subclause 6.2.

6.1.2.2 Requirements for BTS

The RX performance requirements of BTS for modulation schemes using higher symbol rate apply to all specified pulse shaping filter used for the input signal.

For static propagation conditions, the chip error rate, equivalent to the bit error rate of the uncoded data bits shall have the following limits for input levels specified below:

- BTS including multicarrier BTS: BER $\leq 10^{-4}$ for levels ≥ -84 dBm;

This performance shall be maintained for normal BTS, up to -40 dBm input level. The low level limit for other equipment shall be adjusted according to correction table 6.2-4 in subclause 6.2.

NOTE 1: Uncoded data bits refer to the encrypted bits of a burst, extracted by the receiver without any signal processing improvement from encoding/decoding of the signal.

Furthermore, a bit error rate of 10⁻³ shall be maintained by BTS for input levels up to -26 dBm.

For pico-BTS, for static conditions, a bit error rate of 10⁻³ shall be maintained with input levels up to -16 dBm for GSM 900 and ER-GSM 900; GSM 850 MXM 850 and GSM 700, and -17 dBm for DCS 1800, PCS 1900 and MXM 1900.

For micro-BTS, the maximum input level shall be adjusted according to the correction table 6.2-4 for reference sensitivity level in subclause 6.2. In addition, for GSM 850, MXM 850, GSM 700, GSM 900 and ER-GSM 900 the limits shall be reduced by 5 dB.

For multicarrier BTS equipped with a multicarrier receiver, the input level for bit error rate of 10⁻³ shall be adjusted by 0 dB, +4 dB or +9 dB for the Wide Area, Medium Range and Local Area classes, respectively.

In addition, when the frequency of the input QPSK or 8-PSK modulated signal is randomly offset, on a burst-by-burst basis, by the maximum frequency error specified in 3GPP TS 45.010 (for BTS the MS frequency error in subclause 6.1 applies), the performance shall fulfil the following limits for Static channel:

- for input levels specified below up to -40 dBm:
 - GSM 400, MXM 850, GSM 850, GSM 700, GSM 900 and ER-GSM 900 normal BTS: BER ≤ 10⁻⁴ for levels ≥- 84 dBm;
 - GSM 850 and GSM 900 multicarrier BTS: BER ≤ 10⁻⁴ for levels ≥-84 dBm;
 - DCS 1800, PCS 1900 and MXM 1900 normal BTS: BER $\leq 10^{-4}$ for levels ≥-84 dBm;
 - DCS 1800 and PCS 1900 multicarrier BTS: BER ≤ 10⁻⁴ for levels ≥-84 dBm;

For each burst, the sign of the frequency offset is chosen according to a 511-bit pseudo-random sequence, defined in ITU-T Recommendation O.153. This is also valid for consecutive timeslots in a multislot MS.

For other equipment and multicarrier BTS equipped with multicarrier receiver, the low signal level limit shall be adjusted according to correction table 6.2-4 in subclause 6.2.

6.1.3 16-QAM/32-QAM modulation

6.1.3.1 Requirements for MS

For static propagation conditions, the chip error rate, equivalent to the bit error rate of the uncoded data bits shall have the following limits for input levels specified below:

Nornal symbol rate

- MS: BER $\leq 10^{-4}$ for levels ≥ -80 dBm.

Higher symbol rate

- MS: BER $\leq 10^{-4}$ for levels ≥ -77 dBm.

This performance shall be maintained for MS, up to -40 dBm input level. The low level limit for other equipment shall be adjusted according to correction table 6.2-4 in subclause 6.2.

NOTE 1: Uncoded data bits refer to the encrypted bits of a burst, extracted by the receiver without any signal processing improvement from encoding/decoding of the signal.

In case of DLMC configuration, the performance shall be maintained up to -37 dBm of total input power, irrespective of the number of input signals.

This performance shall also be maintained by the MS under frequency hopping conditions, for input levels up to -40 dBm in timeslots on the C0 carrier, with equal input levels in timeslots on non C0 carriers up to 30 dB less than on the C0 carrier.

NOTE 2: This scenario may exist when BTS downlink power control and frequency hopping are used.

Furthermore, a bit error rate of 10⁻³ shall be maintained by MS for input levels up to -29 dBm.

For static conditions, a bit error rate of 10⁻³ shall also be maintained by the MS under frequency hopping conditions, for input levels on the C0 carrier of up to -29 dBm at 16-QAM or 32-QAM, with equal input levels on non C0 carriers, up to 30 dB less than on the C0 carrier.

For other equipment the low signal level limit shall be adjusted according to correction table 6.2-4 in subclause 6.2

6.1.3.2 Requirements for BTS

The RX performance requirements of BTS for modulation schemes using higher symbol rate apply to all specified, pulse shaping filter used for the input signal.

For static propagation conditions, the chip error rate, equivalent to the bit error rate of the uncoded data bits shall have the following limits for input levels specified below:

Normal symbol rate

- BTS including multicarrier BTS: BER $\leq 10^{-4}$ for levels ≥ -84 dBm;

Higher symbol rate

- BTS including multicarrier BTS: BER $\leq 10^{-4}$ for levels ≥ -78 dBm;

This performance shall be maintained up to -40 dBm input level. The low level limit for other equipment and multicarrier BTS equipped with multicarrier receiver shall be adjusted according to correction table 6.2-4 in subclause 6.2.

NOTE: Uncoded data bits refer to the encrypted bits of a burst, extracted by the receiver without any signal processing improvement from encoding/decoding of the signal.

Furthermore, a bit error rate of 10⁻³ shall be maintained by BTS for input levels up to -29 dBm.

For pico-BTS, for static conditions, a bit error rate of 10^{-3} shall be maintained with input levels up to -19 dBm for GSM 900; GSM 850 MXM 850 and GSM 700, and -20 dBm for DCS 1800, PCS 1900 and MXM 1900.

For micro-BTS, the maximum input level shall be adjusted according to the correction table 6.2-4 for reference sensitivity level in subclause 6.2. In addition, for GSM 850, MXM 850, GSM 700 and GSM 900 the limits shall be reduced by 5 dB.

For multicarrier BTS equipped with a multicarrier receiver, the input level for bit error rate of 10⁻³ shall be adjusted by 0 dB, +4 dB or +9 dB for the Wide Area, Medium Range and Local Area classes, respectively.

6.2 Reference sensitivity level

6.2.1 Circuit-switched channels

i) The reference sensitivity performance in terms of frame erasure, bit error, or residual bit error rates (whichever appropriate) is specified in table 1, according to the type of channel and the propagation condition. The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900 in table 1, except that the GSM 400 MS speed is

doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

NOTE: For conformance testing purposes using requirements at double speed is considered sufficient to verify MS behaviour at realistic speeds. This applies for packet channels and reference interference performance as well

The actual sensitivity level is defined as the input level for which this performance is met. The actual sensitivity level shall be less than a specified limit, called the reference sensitivity level. The reference sensitivity level for GMSK modulated signals shall be:

Table 6.2-1a Reference sensitivity level for MS

GSM 400 MS	for GSM 400 small MS	-102 dBm
	for other GSM 400 MS	-104 dBm
GSM 900 MS	for GSM 900 small MS	-102 dBm
	for other GSM 900 MS	-104 dBm
ER-GSM 900 MS	for ER-GSM 900 small MS	-102 dBm
	for 70uppres-GSM 900 MS	-104 dBm
GSM 850 MS	for GSM 850 small MS	-102 dBm
	for other GSM 850 MS	-104 dBm
GSM 700 MS	for GSM 700 small MS	-102 dBm
	for other GSM 700 MS	-104 dBm
DCS 1 800 MS	for DCS 1 800 class 1 or class 2 MS	-100 / -102 dBm *
	for DCS 1 800 class 3 MS	-102 dBm
PCS 1 900 MS	for PCS 1 900 class 1 or class 2 MS	-102 dBm
	for other PCS 1 900 MS	-104 dBm

Table 6.2-1b Reference sensitivity level for BTS

GSM 400 BTS	for normal BTS	-104 dBm
GSM 900 BTS,	for normal BTS	-104 dBm
ER-GSM 900 BTS,	for micro BTS M1	-97 dBm
GSM 700 BTS,	for micro BTS M2	-92 dBm
GSM 850 BTS M) MXM 850	for micro BTS M3	-87 dBm
III/IIII GGG	for pico BTS P1	-88 dBm
DCS 1 800 BTS	for normal BTS	-104 dBm
	for micro BTS M1	-102 dBm
	for micro BTS M2	-97 dBm
	for micro BTS M3	-92 dBm
	for pico BTS P1	-95 dBm
PCS 1 900 BTS	for normal BTS	-104 dBm
MXM 1900	for micro BTS M1	-102 dBm
	for micro BTS M2	-97 dBm
	for micro BTS M3	-92 dBm
	for pico BTS P1	-95 dBm
GSM 400,	for Wide Area multicarrier BTS	-104 dBm ^{M)}
GSM 700,	for Medium Range multicarrier BTS	-98 dBm ^{M)}
T-GSM 810,	for Local Area multicarrier BTS	-90 dBm ^{M)}
GSM 850,		
GSM 900,		
DCS 1 800,		
PCS 1 900		

NOTE: The $\,$ values marked by $^{\rm M)}$ apply to BTS declared as Multistandard radio Base Statio for respective frequency band

^{*} For DCS 1 800 class 1 and class 2 MS, the -102 dBm level shall apply for the reference sensitivity performance as specified in table 1 for the normal conditions defined in Annex D and -100 dBm level shall be used to determine all other MS performances.

ii) For GMSK modulated speech channels for wideband AMR, and for 8-PSK modulated speech channels for AMR, associated control channels and inband signalling, the minimum input signal level for which the reference performance shall be met is specified in table 1f and 1g respectively for normal BTS, according to the type of channel and the propagation condition. The reference performance shall be:

Table 6.2-2 Reference performance for Wideband-AMR and 8-PSK modulated AMR channels

for speech channels (TCH/WFSy) FER : $\leq 1\%$

for speech channels (O-TCH/AHSy, O-TCH/WFSy FER : ≤ 1%

O-TCH/WHSy)

for fast associated control channels (O-FACCH/F, C FER : $\leq 5\%$

FACCH/H)

- for inband signalling channels (TCH/WFS-INB, O- FER : $\leq 0.5\%$

TCH/AHS-INB, O-TCH/WFS-INB, O-TCH/WHS-

INB)

- for EVSIDUR and EVRFR FER : $\leq 1\%$

where y denotes the codec rate. All other requirements in tables 1f and 1g shall be fulfilled at this input level for reference performance.

For other equipment than normal BTS, the levels shall be corrected by the values in table 6.2-4. Furthermore, for all classes of MS supporting 8-PSK speech channels, an additional +2 dB adjustment applies for 8-PSK modulated speech channels.

For Enhanced circuit-switched channels (ECSD), the minimum input signal level for which the reference performance shall be met is specified in table 1d and 1e, according to the modulation, type of channel and the propagation condition. The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900 in table 1d and 1e, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

The reference performance shall be:

Table 6.2-3 Reference performance for Enhanced circuit-switched channels

- for data channels (E-TCH/F), transparent services (T) : BER ≤ 0,1

- for data channels (E-TCH/F), non-transparent services (NT)) : BLER ≤ 10

- for fast associated control channel (E-FACCH) : FER ≤ 5

where BLER refers to radio block (data block of 20 ms length, corresponding to 1368 coded bits, to be interleaved over a number of burst according to 3GPP TS 45.003).

The levels are given for normal BTS and MS separately. For other equipment, the levels shall be corrected by the values in the table 6.2-4.

6.2.1a Reference performance in VAMOS mode

The reference performance in VAMOS Mode, shall be

- For full rate speech channels (TCH/FS, TCH/AFSx, TCH/EFS, TCH/WFSx) FER: ≤1 %

- For half rate speech channels (TCH/HS, TCH/AHSx) FER: ≤ 1 %

- For signalling channels (FACCH/F, FACCH/H, SACCH) FER: ≤ 5 %

For speech channels in *VAMOS Mode*, and their associated control channels, the minimum input signal level for which the reference performance shall be met is specified in table 1s, 1t, 1u, 1v, 1x and 1y according to the propagation condition and type of equipment. The levels are given for VAMOS I MS, VAMOS II MS, VAMOS III MS and normal BTS separately. For other BTS equipment, the levels in table 1v shall be corrected by the values in table 6.2-4. The performance

requirements for GSM 400 and GSM 700 systems are as for GSM 900 in table 1s for VAMOS I MS, 1t and 1u for VAMOS II MS, 1x and 1y for VAMOS III MS and 1v for BTS, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

In addition for speech channels the residual class Ib BER and residual class II BER performance shall not exceed the specified values in table 1s, 1t, 1u, 1x, 1y and 1v at the corresponding signal level in dBm.

The reference performance for the repeated associated control channel performance in *VAMOS mode* shall be according to subclause 6.2.4.

A VAMOS III MS shall fulfil the requirements in table 1x and 1y for the antenna correlation and antenna gain imbalance setup defined in annex Q.7.

6.2.2 Packet-switched channels

i) For packet switched channels, the minimum input signal levels for which the reference performance shall be met are captured in different performance tables, according to table 6.2-3a.

Table 6.2-3a: Performance tables for packet switched channels

	I —
normal symbol rate, Basic Transmit-Time-Interval (BTTI) and no Piggy-	Table 1a (GMSK)
backed ACK/NACK reporting (PAN)	Table 1b, 1c (8-PSK, convolutional code)
	Table 1k (16-QAM, convolutional code)
	Table 1I (8-PSK, 16-QAM, 32-QAM turbo cod
higher symbol rate, Basic Transmit-Time-Interval (BTTI) and no Piggy-	Table 1m, 1n (QPSK, 16-QAM or 32-QAM)
backed ACK/NACK reporting (PAN)	
normal symbol rate and higher symbol rate, BTTI and RTTI, when Piggy-	Table 1o, 1p
backed ACK/NACK reporting (PAN) is used	·
PAN performance	Table 1q, 1r
BTS input signals with wide pulse shaping filter in the case of higher	Tables 1p and 1q
symbol rate	
EC operation, BTTI, no PAN1	Table 1z, 1aa (GMSK)
·	Table 1ab, 1ac (8-PSK)

NOTE 1: The performance tables for BTS include EC-PDTCH channels using MCS-1 and MCS-5 in EC operation, EC-PDTCH/2TS channels using MCS-1 in EC operation and a note referring to EC-PDTCH channels using other MCS in EC operation (MCS-2 to MCS-4 and MCS-6 to MCS-9). The performance tables for MS include EC-PDTCH channels using MCS-1 in EC operation and a note referring to EC-PDTCH channels using other MCS in EC operation (MCS-2 to MCS-4) and include for EC-PDTCH channels using MCS-5 to MCS-9 the same requirements as for EGPRS.

For Reduced Transmit-Time-Interval (RTTI) the minimum performance requirements are the same as for Basic Transmit-Time-Interval (BTTI) on a static channel. The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

For GMSK modulated signals, the levels are given for normal BTS. For QPSK, 8-PSK, 16-QAM and 32-QAM modulated signals, the required levels are given for normal BTS and MS separately. When in EC operation the requirements shall be met in the downlink with randomly altered USF in each of the blind physical layer transmissions, assuming one user per timeslot. In case that Overlaid CDMA subchannels are multiplexed on the same time slot in coverage classes CC2, CC3, CC4 and CC5, the requirements in table 1ad shall be met, when the model of frequency offsets defined in Annex R is applied.

The levels shall be corrected by the values in table 6.2-4, except for EC-channels in tables 1aa and 1ac where no correction factor is applied for EC-GSM-IoT mobile stations.

Table 6.2-4 Correction factor of performance requirements for different equipments

MS (GMSK modulated signals)	
for DCS 1 800 power class 1, power class 2 or power class 6 MS	+2/+4 d
for DCS 1 800 power class 3 MS	+2 (
for GSM 400 small MS, GSM 900 small MS, ER-GSM 900 small MS, GSM 850 small MS and GSM 700 small MS	+2 (
for other GSM 400, GSM 900 MS, ER-GSM 900, GSM 850 MS and GSM 700 MS	0 (
for PCS 1900 power class 1, power class 2 or power class 6 MS	+2 (
for other PCS 1900 MS	0 (
MS (QPSK, 8-PSK, 16-QAM and 32-QAM modulated signals)	
for GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700 small MS	0 0
for other GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700 MS	-2 (
for DCS 1 800 and PCS 1900 power class 1, power class 2 or power class 6 MS	0 (
for other DCS 1 800 and PCS 1900 MS	-2 (
BTS	
for normal BTS	0 (
for GSM 900, ER-GSM 900, GSM 850, MXM 850 and GSM 700 micro BTS M1	+7 (
for GSM 900, ER-GSM 900, GSM 850, MXM 850 and GSM 700 micro BTS M2	+12
for GSM 900, ER-GSM 900, GSM 850, MXM 850 and GSM 700 micro BTS M3	+17
for GSM 900, ER-GSM 900, GSM 850, MXM 850 and GSM 700 pico BTS P1	+16
for DCS 1 800, PCS 1900 and MXM 1900 micro BTS M1	+2
for DCS 1 800, PCS 1900 and MXM 1900 micro BTS M2	+7
for DCS 1 800, PCS 1900 and MXM 1900 micro BTS M3	+12
for DCS 1 800, PCS 1900 and MXM 1900 pico BTS P1	+9
for Wide Area multicarrier BTS	0
for Medium Range multicarrier BTS	+6 (
for Local Area multicarrier BTS	+14
NOTE1: For DCS 1 800 power class 1, power class 2 and power class 6 MS, a correction offset of +2dl	
the reference sensitivity performance as specified in table 1a for the normal conditions defined	In Annex D and
an offset of +4 dB shall be used to determine all other MS performances.	

The reference performance shall be according to Table 6.2-5:

NOTE 4: This applies to MCS-1 in EC operation.

Table 6.2-5 Reference performance for Packet channels

Logical channel	Requirement
Packet Data Channels (PDCH) ²	BLER ≤ 10% unless otherwise stated
Uplink State Flags (USF)	BLER ≤ 1%
Packet Random Access Channels (PRACH)	BLER ≤ 15%
Piggy-backed ACK/NACK report (PAN)	PAN error rate ≤ 5%
Extended Coverage Packet Data Traffic Channels Uplink (EC-PDTCH/U, EC-PDTCH/U/2TS)3	BLER ≤ 50%
Extended Coverage Packet Data Traffic Channels Downlink (EC-PDTCH/D, EC-PDTCH/D/2TS) ⁴	BLER ≤ 20%
Extended Coverage Random Access Channels (EC-RACH)	BLER ≤ 20%
Extended Coverage Control Channels (EC-CCCH/D¹, EC-PACCH, EC-PACCH/2TS and EC-BCCH)	BLER ≤ 10%
Extended Coverage Synchronization Channel (EC-SCH)	BLER ≤ 10%
NOTE1: EC-AGCH and EC-PCH	•
NOTE 2: This includes MCS in EC operation, other than MCS-1, for	EC-PDTCH/U, other than and MCS-5.
NOTE 3: This applies to MCS-1, MCS-1' and MCS-5 in EC operation	٦.

Where BLER is the Block Error Rate, referring to all erroneously decoded data blocks including any headers, stealing flags, parity bits as well as any implicit information in the training sequence, or any downlink block discrimination error between EC-PDTCH and EC-PACCH or between EC-PDTCH/2TS and EC-PACCH/2TS...

For PDCH the BLER refers to RLC blocks, and hence there can be up to two block errors per 20ms radio block for EGPRS MCS7, MCS8, MCS9, UAS-7, UAS-8, UAS-9, UBS-7, UBS-8, DAS-8, DAS-9, DAS-10, DBS-7 and DBS-8, up to three block errors per radio block for UAS-10, UAS-11, UBS-9, UBS-10, DAS-11, DAS-12, DBS-9 and DBS-10, and up to four

block errors per radio block for UBS-11, UBS-12, DBS-11 and DBS-12. The BLER refers to the initial transmission of RLC blocks, i.e. the channel decoding without incremental redundancy. For USF, the BLER only refers to the USF value. For EC-PDTCH, EC-PDTCH/2TS, EC-PACCH and EC-PACCH/2TS channels in downlink, the BLER shall be evaluated with random USF in each of the blind physical layer transmissions.

ii) If BTTI USF mode is used when sending downlink data blocks in RTTI configuration and different modulations are used in the two data blocks sent in a 20 ms block period, the USF will be sent with mixed modulation. In this case, the performance of the mixed modulation USF shall meet the less stringent requirement of the two modulations for static propagation conditions according to:

Table 6.2-6 USF performance in mixed modulation

GMSK	USF/MCS-1 to 4	(table 1a)
8PSK	USF/MCS5 to 9	(table 1c)
16QAM (EGPRS2-A)	USF/DAS-8 to 9	(table 1I)
32QAM (EGPRS2-A)	USF/DAS-10 to 12	(table 1l)
QPSK (ÈGPRS2-B)	USF/DBS-5 to 6	(table 1n)
16QAM (EGPRS2-B)	USF/DBS-7 to 9	(table 1n)
32QAM (EGPRS2-B)	USF/DBS-10 to 12	(table 1n)

For PDCH channels, the performance requirements for some modulation and coding schemes and propagation conditions are specified at higher BLER. Where applicable, the BLER value noted in the respective performance requirement table applies.

6.2.3 Flexible Layer One

For Flexible Layer One (FLO), the minimum input signal level for which the reference performance shall be met is specified in table 1h, according to the type of reference measurement FLO configurations (or TFCs) and the propagation condition. The reference TFCs are specified in Annex K. The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900 in tables 1h, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

The reference performance shall be:

Table 6.2-7 Reference performance for FLO channels

-	for reference TFCs 2,3,4 and 5	BLER ≤ 1%
-	for reference TFC 1	BLER ≤ 5%
-	for reference TECs 6 and 7	BI FR < 10%

where BLER is the Block Error Rate, referring to all erroneously decoded transport blocks (except those without CRC protection), In all the radio packets for which the TFCI, or any implicit information in the training sequence, is decoded incorrectly, all the transport blocks (with CRC protection) will be counted in error.

The reference performance levels for FLO shall be corrected according to the values in the table 6.2-4, but with an additional correction of +2 dB on 8-PSK channels for all MS.

6.2.4 Repeated associated control channel performance

For Repeated Downlink FACCH and Repeated SACCH (see 3GPP TS 44.006), the minimum input signal level for which the reference performance shall be met is specified in table 1i, 1s, 1t, 1v and 1x, according to the propagation condition and type of equipment. The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900 in table 1i, 1s, 1t, 1v and 1x, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

The reference performance for Repeated Downlink FACCH and Repeated SACCH shall be FER \leq 5%. When calculating FER, a FACCH frame and its repetition or a SACCH frame and its repetition respectively, shall be counted as one frame and a frame erasure shall be counted when neither the FACCH frame nor its repetition or neither the SACCH frame nor its repetition respectively, could be successfully decoded.

The reference performance levels for Repeated Downlink FACCH and Repeated SACCH in table 1i and 1v shall be corrected according to the values in the table 6.2-4.

6.2.4a Extended Coverage control channel and data channel performance for EC-GSM-IoT

For EC-channels in Coverage Classes higher than CC1 (i.e. CC2, CC3 and CC4) blind physical layer transmissions are used (EC-PDTCH, EC-PDTCH/2TS, EC-RACH, EC-SCH, EC-PACCH, EC-PACCH/2TS, EC-BCCH, EC-AGCH, EC-PCH). For uplink EC-channels in Coverage Class CC5 blind physical layer transmissions are used (2 TS EC-RACH, EC-PDTCH/U and EC-PACCH/U).

The minimum input signal level for which the reference performance shall be met is specified in table 1z, 1aa, 1ab, 1ac and 1ad, according to the propagation condition and type of equipment, assuming the input signal fulfils the coherency requirements in subclause 4.6.3, where applicable.

6.2.5 Enhanced MS receiver performance

i) For a MS indicating support for Downlink Advanced Receiver Performance – phase II Capability (see 3GPP TS 24.008), the minimum input signal level for which the reference performance shall be met is specified in table 1j, according to the propagation condition and type of equipment. The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900 in table 1j, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

The reference performance for Downlink Advanced Receiver Performance - phase II, shall be

- For speech channels (TCH/FS, TCH/AFSx, TCH/AHSx) FER: ≤ 1 %
- For packet switched channels (PDTCH) BLER:≤ 10 %

In addition for speech channels the residual class Ib BER and residual class II BER performance shall not exceed the specified values in table 1j at the corresponding signal level in dBm.

The reference sensitivity performance specified above for Downlink Advanced Receiver Performance – phase II need not be met by an MS when it is in a Downlink Dual Carrier configuration (see 3GPP TS 43.064).

ii) For a MS indicating support for TIGHTER Capability (see 3GPP TS 24.008), the minimum input signal levels for which the reference performance shall be met are specified in table 1w, according to the propagation condition. The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900 in table 1w, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

The reference performance for Tightened Link Level Performance (TIGHTER) specified in table 1w, shall be

- For speech channels (TCH/FS, TCH/HS, TCH/EFS, TCH/AFSx, FER, TCH/AHSx, TCH/WFSx): ≤ 1 %
- For signalling channels (SCH, FACCH/F, FACCH/H, SDCCH)FER: ≤ 5 %
- For packet switched channels (PDTCH) BLER:≤ 10 % unless otherwise stated

In addition for speech channels the residual class Ib BER and residual class II BER performance shall not exceed the specified values in table 1w at the corresponding signal level in dBm. The reference sensitivity level in section 6.2.1 shall be applied for TIGHTER MS.

6.2.6 Additional performance conditions

i) The reference sensitivity performance specified above need not be met in the following cases:

- for BTS if the received level on either of the two adjacent timeslots to the wanted exceed the reference sensitivity level for circuit-switched, GMSK-modulated channels by more than 50 dB;
- for MS at the static channel, if the received level on either of the two adjacent timeslots to the wanted exceed the wanted timeslot reference sensitivity level or input level for reference performance, whichever applicable by more than 20 dB;
- for MS on a multislot configuration, if the received level on any of the timeslots belonging to the same multislot configuration as the wanted time slot, exceed the wanted time slot by more than 6 dB.

The interfering adjacent time slots shall be static with valid GSM GMSK signals in all cases. The adjacent timeslot levels, specified above apply to 8-PSK, AQPSK, QPSK, 16-QAM and 32-QAM modulated signals as well.

- ii) The requirements for micro-BTS for 8-PSK, QPSK, 16-QAM and 32-QAM modulated input signals in the tables above, assume the same maximum output power in any modulation. For other maximum output power levels, the sensitivity is adjusted accordingly.
- iii) The pico-BTS 900 MHz, 1800 MHz, 1900 MHz and 850 MHz and Local Area multicarrier BTS shall meet the reference sensitivity performance specified for the static channel. The only other channel that is specified is the TI5 propagation condition and this need only be tested for the no FH case. The performance requirement for GSM 900, GSM 850, GSM 700, DCS 1 800, PCS 1900, MXM 850 and MXM 1900 pico-BTS and Local Area multicarrier BTS with the TI5 propagation condition is the same as the TU50 performance requirement for GSM 900. The level of input signal at which this requirement shall be met is 3dB above the level specified above in this sub-clause (in combination with Table 1a, 1b, 1k, 1p and 1q for packet service), for GMSK modulated signals, and 3 dB for 8-PSK modulated signals. For 16-QAM, 32-QAM and QPSK the level of input signal at which the requirement shall be met is 3 dB above the level specified above in this sub-clause (in combination with Table 1k, 1m, 1p and 1q for packet service). In case of higher symbol rate, tables 1p and 1q apply for input signals using wide and narrow pulse shaping filter. For Local Area multicarrier BTS and speech channels in *VAMOS Mode* and their associated control channels, the level of input signal at which the requirement shall be met is 5 dB above the level specified in tables 6.2-1b and 6.2-4 (in combination with Table 1v).
- iv) In case of DLMC configuration, the reference sensitivity performance specified above for TU50 no FH applies. Sensitivity requirements for other propagation conditions are not specified.

6.3 Reference interference level

6.3.1 GMSK modulated speech channels and associated control channels

The reference interference performance (for cochannel, C/Ic, or adjacent channel, C/Ia) in terms of frame erasure, bit error or residual bit error rates (whichever appropriate) is specified in table 2, according to the type of channel and the propagation condition. The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900 in table 2, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60. The actual interference ratio is defined as the interference ratio for which this performance is met. The actual interference ratio shall be less than a specified limit, called the reference interference ratio. The reference interference ratio shall be, for all types of BTS and all types of MS:

Table 6.3-1 Reference interference ratio requirements – circuit-switched GMSK modulated channels except for Enhanced circuit-switched data, speech and control channels in VAMOS mode and Wideband AMR

-	for cochannel interference	C/Ic	=	9 dB
-	for adjacent (200 kHz) interference	C/la1	=	-9 dB
-	for adjacent (400 kHz) interference	C/la2	=	-41 dB
-	for adjacent (600 kHz) interference	C/la3	=	-49 dB

6.3.2 Co-channel reference interference performance

6.3.2.1 MS requirements

For GMSK modulated channels, packet switched and ECSD and speech channels (AMR-WB), and for 8-PSK modulated channels, packet switched and ECSD and speech channels (AMR and AMR-WB), and for 16-QAM, 32-QAM and QPSK modulated packet switched channels, the minimum interference ratio for which the reference performance for cochannel interference (C/Ic) shall be met is specified in table 2a, 2e and 2j (GMSK), 2c, 2e, 2k, and 2s (8-PSK), 2s, and 2u (16-QAM), 2s, and 2u (32-QAM), respectively, according to the type of channel and the propagation condition, when BTTI and no PAN are used.

For FLO, the minimum interference ratio for which the reference performance for cochannel interference (C/Ic) shall be met is specified in table 2m according to the type of reference TFC and the propagation condition.

For Repeated Downlink FACCH and Repeated SACCH (see 3GPP TS 44.006), the minimum interference ratio for which the reference performance for cochannel interference (C/Ic) shall be met is specified in table 2p according to the propagation condition.

The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900 in table 2a, 2c, 2e, 2j, 2k, 2m, 2o, 2p, 2q, 2s, 2u, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60. The reference performance is the same as defined in subclause 6.2.

For equipment supporting 8-PSK, and for MS indicating support for Downlink Advanced Receiver Performance – phase I (see 3GPP TS 24.008), the applicable requirements in table 2a, 2c, 2e, 2j, 2k, 2m, 2p, 2s, and 2u apply for both GMSK and 8-PSK modulated interfering signals.

For AQPSK modulated speech channels (TCH/HS, TCH/AFSx, TCH/AHSx, TCH/EFS, TCH/WFSx – in downlink), and their associated control channels, the applicable requirements are in tables 2aa for VAMOS I MS, 2ab for VAMOS II MS and 2ag for VAMOS III MS.

A VAMOS III MS shall fulfil the requirements in table 2ag for the antenna correlation and antenna gain imbalance setup defined in annex Q.7.

In case of DLMC configuration, the reference interference performance specified above for TU50 no FH applies. Cochannel interference requirements for other propagation conditions are not specified.

For a MS in EC operation, the requirements on EC-channels for co-channel performance in the table 2ai apply for GMSK modulated channels and table 2ak for 8-PSK modulated channels.

6.3.2.2 BTS requirements

For GMSK modulated channels, packet switched and ECSD and speech channels (AMR-WB), and for 8-PSK modulated channels, packet switched and ECSD and speech channels (AMR and AMR-WB), and for 16-QAM, 32-QAM and QPSK modulated packet switched channels, the minimum interference ratio for which the reference performance for cochannel interference (C/Ic) shall be met is specified in table 2a, 2d and 2j (GMSK), 2b, 2d and 2k, (8-PSK), 2r and 2t (16-QAM), 2t (32-QAM), respectively, according to the type of channel and the propagation condition, when BTTI and no PAN are used.

For FLO, the minimum interference ratio for which the reference performance for cochannel interference (C/Ic) shall be met is specified in table 2m according to the type of reference TFC and the propagation condition.

For Repeated SACCH (see 3GPP TS 44.006), the minimum interference ratio for which the reference performance for cochannel interference (C/Ic) shall be met is specified in table 2p according to the propagation condition.

The performance requirements for GSM 400 and GSM 700 systems are as for GSM 900 in table 2a, 2b, 2d, 2j, 2k, 2m, 2p, 2r, 2t, except that the GSM 400 MS speed is doubled from that of GSM 900, e.g. TU50 becomes TU100, and the GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60. The reference performance is the same as defined in subclause 6.2.

For equipment supporting 8-PSK, the applicable requirements in table 2a, 2b, 2d, 2j, 2k, 2m, 2p, 2r and 2t apply for both GMSK and 8-PSK modulated interfering signals.

For GMSK modulated speech channels in *VAMOS mode* (TCH/HS, TCH/AFSx, TCH/AHSx, TCH/EFS, TCH/WFSx – in uplink), and their associated control channels, the applicable requirements are in table 2ac.

In case BTS is using EC-channels, the requirements on EC-channels for co-channel performance in the table 2ah apply for GMSK modulated channels and table 2aj for 8-PSK modulated channels.

6.3.3 Adjacent channel reference interference performance

The corresponding interference ratio for adjacent channel interference shall be:

6.3.3.1 Normal symbol rate used

For equipment supporting 8-PSK, the requirements apply for both GMSK and 8-PSK modulated interfering signals.

6.3.3.1.1 MS requirements

Table 6.3-1a Reference interference ratio requirements in adjacent channels for Packet-switched (Normal symbol-rate), Enhanced circuit-switched data, Wideband AMR and 8-PSK modulated AMR channels, speech and associated control channels in *VAMOS mode, TIGHTER* – MS

				Modulation of wanted signal			
			GMSK	8-PSK	16-QAM	32-QAM	AQPSK
for adjacent (200 kHz) interference	C/la1	=	C/Ic – 18 dB, see table 2af for TIGHTER MS, see table 2am for EC-GSM-Ic for EC-channe listed therein	speech, see tables 2g, 2i, 2 and 2w for oth channels, see	see table 2af TIGHTER MS	2w, see table	2aq
for adjacent (400 kHz) interference	C/la2	=	C/Ic – 50 dB	C/Ic – 50 dB	C/Ic – 48 dB	C/Ic – 48 dB	Note 1
for adjacent (400 kHz) interference, EC-channels	C/la2	=	C/Ic – 50 dB ³	C/Ic - 50 dB ⁵	-	-	-
for adjacent (400 kHz) interference in DLMC configuration	C/la2	=	C/Ic –41 dB	C/Ic –41 dB	C/Ic –39 dB	C/Ic –39 dB	
for adjacent (600 kHz) interference ⁴	C/la3	=	C/Ic – 58 dB	C/Ic – 58 dB			
NOTE 1: The adjacent channel interference @ 400 kHz requirement (C/la2) does not apply to channels in VAMOS mode.							
NOTE 2: The adjacent cha	annel inte	erfer	ence @ 600 kH	Iz requirement	(C/la3) does	not apply in DL	_MC

- NOTE 2: The adjacent channel interference @ 600 kHz requirement (C/la3) does not apply in DLMC configuration.
- NOTE 3: The requirement only applies to CC1 for EC-PDTCH, EC-PACCH/D and EC-CCCH/D and will not require testing, if the MS supports other adjacent 400 kHz interference requirements for GMSK modulation.
- NOTE4: The C/la3 figure is given for information purposes and will not require testing. It was calculated for the case of an equipment with an antenna connector, operating at output power levels of +33 dBm and below. Rejection of signals at 600 kHz is specified in subclause 5.1.
- NOTE 5: The requirement only applies to CC1 for EC-PDTCH and will not require testing, if the MS supports other adjacent 400 kHz interference requirements for 8-PSK modulation.

For packet switched channels, the requirements for adjacent channel performance in the tables above apply to channels with BTTI and no PAN used.

The values in tables 2g, 2i, 2l, 2n, 2w and 2af, are also valid for GSM 400 with the exception that MS speed is doubled, e.g. TU50 becomes TU100. For GSM 700 the values in tables 2g, 2i, 2l, 2n, 2v, 2w and 2af, are valid with the exception that GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

In case of DLMC configuration the reference interference performance specified above for TU50 no FH applies. Adjacent channel interference requirements for other propagation conditions are not specified.

For a MS in EC operation, the requirements on EC-channels for adjacent (200kHz) channel interference performance in the table 2am apply for GMSK modulated channels and table 2ao for 8-PSK modulated channels.

6.3.3.1.2 BTS requirements

Table 6.3-1b Reference interference ratio requirements in adjacent channels for Packet-switched (Normal symbol-rate), Enhanced circuit-switched data, Wideband AMR and 8-PSK modulated AMR channels, speech and associated control channels in VAMOS mode - BTS

		Mod	dulation of wanted signal	
		GMSK	8-PSK	16-QAM
for adjacent (200 kHz) interference	C/la1=	C/Ic – 18 dB See table 2ac for channels in VAMOS mode, see table 2al for EC-GSM-Iofor EC-channels listed therein	channels, see table 2an for EC-GSM-IoT	See table 2v
for adjacent (400 kHz) interference	C/la2=	C/Ic - 50 dB	C/Ic -50 dB	C/Ic -48 dB
for adjacent (400 kHz) interference, EC-channels	C/la2=	C/Ic - TBD dB ²	C/Ic - TBD dB ⁴	-
for adjacent (600 kHz) interference ³	C/la3=	C/Ic - 58 dB	C/Ic -58 dB	-
NOTE 1: The adjacent cha	nnel interfe	erence @ 400 kHz requirement	(C/la2) does not apply to chann	els in VAMOS

- NOTE 2: The requirement only applies to CC1 for EC-PDTCH, EC-PACCH/U and EC-RACH and will not require testing if the BTS supports other adjacent 400 kHz interference requirements for GMSK modulation.
- NOTE 3: The C/la3 figure is given for information purposes and will not require testing. It was calculated for the case of an equipment with a single antenna connector, operating at output power levels of +33 dBm and below. Rejection of signals at 600 kHz is specified in subclause 5.1.
- NOTE 4: The requirement only applies to CC1 for EC-PDTCH and will not require testing, if the BTS supports other adjacent 400 kHz interference requirements for 8-PSK modulation.

For packet switched channels, the requirements for adjacent channel performance in the tables above apply to channels with BTTI and no PAN used.

The values in tables 2f, 2h, 2l, 2n and 2v, are also valid for GSM 400 with the exception that MS speed is doubled, e.g. TU50 becomes TU100. For GSM 700 the values in tables 2f, 2h, 2l, 2n and 2v, are valid with the exception that GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

In case BTS is using EC-channels, the requirements for adjacent (200kHz) channel interference performance in the table 2al apply for GMSK modulated channels and table 2an for 8-PSK modulated channels.

6.3.3.2 Higher symbol rate used

The requirements for the adjacent (200 kHz) channel shall be met with an interferer at higher symbol rate, using the same modulation and pulse shaping filter as the wanted signal. For the adjacent (400 kHz) channel the requirements apply for both GMSK and 8-PSK modulated interfering signals.

6.3.3.2.1 MS requirements

Table 6.3-2a Reference interference ratio requirements in adjacent channels for Packet-switched channels (Higher symbol-rate), TIGHTER - MS

Modulation of wanted signal	<u>QPSK</u>	<u>16-QAM</u>	32-QAM	Pulse shaping filter of wanted signal
- for adjacent (200 kHz) interference	C/la1 = See table 2y, TIGHTER se table 2af		TIGHTER MS se	
- for adjacent (400 kHz) interference	C/la2 = C/lc - [50] dB	C/Ic -[48] dB	C/Ic -[48] dB	Narrow downlink

The requirements for adjacent channel performance in the tables above apply to channels with BTTI and no PAN used.

The values in table 2y and 2af are also valid for GSM 400 with the exception that MS speed is doubled, e.g. TU50 becomes TU100. For GSM 700 the values in table 2y and 2af are valid with the exception that GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

6.3.3.2.2 BTS requirements

In the uplink, different tables apply for the adjacent (200 kHz) channel requirements depending on what pulse shaping filter bandwidth is used.

Table 2x applies to the case of narrow pulse shaping filter.

Table 2z applies to the case of wide pulse shaping filter.

Table 6.3-2b Reference interference ratio requirements in adjacent channels for Packet-switched channels (Higher symbol-rate), - BTS

Modulation of wanted signal	<u>(</u>	<u>QPSK</u>	<u>16-QAM</u>	<u>32-QAM</u>	Pulse shaping filter or wanted signal
- for adjacent (200 kHz) interference	C/la1 =	See tables 2x	See tables 2x	See tables 2x	Narrow
- for adjacent (400 kHz) interference	C/la2 = C/	2z /Ic –44.5 dB	2z C/lc –43 dB	2z C/lc –42.5 dB	Wide Wide uplink

The requirements for adjacent channel performance in the tables above apply to channels with BTTI and no PAN used.

The values in tables 2x and 2z, are also valid for GSM 400 with the exception that MS speed is doubled, e.g. TU50 becomes TU100. For GSM 700 the values in tables 2x and 2z, are valid with the exception that GSM 700 MS speed is increased by a factor of 1.2, e.g. TU50 becomes TU60.

6.3.4 Reference interference performance – signal levels

For speech and CS data services, unless stated otherwise below, the wanted signal input level shall be 20 dB above the reference sensitivity level listed in table 6.2-1a and table 6.2-1b.

For packet switched and AMR-WB speech GMSK modulated channels the wanted input signal level shall be: -93 dBm + Ir + Corr, where:

Ir = the interference ratio according to tables 2a, 2j, 2ah and 2ai for the packet switched, and AMR-WB speech channels respectively

Corr = the correction factor for reference performance according to table 6.2-4.

For 8-PSK modulated speech channels (AMR and AMR-WB), ECSD channels and 8-PSK modulated packet-switched channels, the wanted input signal level shall be: - 93 dBm + Ir + Corr, where:

Ir = the interference ratio according to tables 2b, 2c, 2s, 2aj and 2ak for packet switched channels, tables 2d and 2e for ECSD and table 2k for speech (AMR and AMR-WB) and associated control channels,

Corr = the correction factor for reference performance according to table 6.2-4.

For QPSK, 16-QAM and 32-QAM modulated packet-switched channels, the wanted input signal level shall be: - 93 dBm + Ir + Corr, where:

Ir = the interference ratio according to tables 2t and 2u for QPSK modulated packet switched channels, tables 2r, 2s, 2t and 2u for 16-QAM modulated packet switched and tables 2s, 2t and 2u for 32-QAM modulated packet switched channels.

Corr = the correction factor for reference performance according to table 6.2-4.

For AQPSK modulated speech channels and control channels in downlink, the wanted input signal level shall be: -93 dBm + Ir, where:

Ir = the interference ratio according to tables 2aa for VAMOS I MS, 2ab for VAMOS II MS and 2ag for VAMOS III MS for VDTS-1, VDTS-2 and VDTS-3 (see subclause Q.1) for speech and associated control channels in VAMOS mode in downlink.

For GMSK modulated speech channels and control channels in VAMOS mode in uplink, the input signal level of VAMOS subchannel 2 shall be: -93 dBm + Ir + Corr, where:

Ir = the interference ratio according to tables 2ac for VUTS-1, VUTS-3 and VUTS-4 (see subclause Q.2). Corr = the correction factor for reference performance according to table 6.2-4.

For FLO, the wanted input signal level shall be: -93 dBm + Ir + Corr, where:

Ir = the interference ratio according to table 2m.

Corr = the correction factor for reference performance according to table 6.2-4.

For Repeated Downlink FACCH and Repeated SACCH (see 3GPP TS 44.006), the wanted input signal level shall be: -93 dBm + Ir + Corr, where:

Ir = the interference ratio according to table 2p.

Corr = the correction factor for reference performance according to table 6.2-4.

For all channels specified in table 2ad for TIGHTER MS, the wanted signal level shall be: -93 dBm + Ir + Corr, where:

Ir = the interference ratio according to table 2ad

Corr = the correction factor for reference performance according to table 6.2-4.

For adjacent channel performance for packet-switched channels, except for the adjacent channel (200 kHz) requirements of EGPRS2 specific channels and EC-channels, the wanted input signal level shall be set to the value calculated using the formulas above for cochannel performance.

For the adjacent channel (200 kHz) requirements of EGPRS2-A packet-switched channels, UAS-7 to 11 and DAS-5 to 12, and EGPRS2-B packet-switched channels, UBS-5 to 12 and DBS-5 to 12, the wanted input signal level shall be: -75 dBm + Iar + Corr, where:

Iar = the adjacent channel (200 kHz) interference ratio according to table 2v for UAS-7 to 11, table 2w for DAS-5 to 12, table 2v for DBS-5 to 12 and table 2x and 2z for UBS-5 to 12 respectively.

Corr = the correction factor for reference performance according to table 6.2-4.

For the adjacent channel (200 kHz) requirements for EC-GSM-IoT packet-switched channels, the wanted input signal level shall be: -75 dBm + Iar + Corr, where:

Iar = the adjacent channel (200 kHz) interference ratio according to tables 2al, 2am, 2an and 2ao.

Corr = the correction factor for reference performance according to table 6.2-4.

For the adjacent channel (200 kHz) requirements of speech and control channels in VAMOS mode in downlink, the wanted input signal level of the AQPSK modulated signal shall be: -75 dBm + Iar, where:

Iar = the adjacent channel (200 kHz) interference ratio according to tables 2aa, 2ab and 2ag for VAMOS I MS, VAMOS II MS and VAMOS III MS respectively for VDTS-4 (see subclause Q.1).

For the adjacent channel (200 kHz) requirements of speech and control channels in VAMOS mode in uplink, the input signal level of the GMSK modulated VAMOS subchannel 2 signal shall be: -75 dBm + Iar + Corr, where:

Iar = the adjacent channel (200 kHz) interference ratio according to table 2ac for VUTS-2 (see subclause Q.2). Corr = the correction factor for reference performance according to table 6.2-4.

For all adjacent channel (200 kHz) requirements specified in table 2af for TIGHTER MS, the wanted signal level shall be: -75 dBm + Iar + Corr, where:

Iar = the adjacent channel (200 kHz) interference ratio according to table 2af Corr = the correction factor for reference performance according to table 6.2-4.

The signal levels above, where DLMC configuration is applicable, apply to each wanted signal for a MS in DLMC configuration. All adjacent channel interferers need to be located within the maximum DLMC carrier separation per contiguous frequency allocation.

6.3.5 Additional reference interference performance requirements and conditions

If not stated differently, all reference interference specifications in section 6.3 apply only for a random, continuous, GMSK modulated interfering signal.

In case of frequency hopping, the interference and the wanted signals shall have the same frequency hopping sequence. Unless otherwise stated, the wanted and interfering signals shall be subject to the same propagation profiles (see annex C), independent on the two channels.

In case of EC-channels for which dedicated performance requirements are specified, i.e. which do not reuse EGPRS performance requirements, the interferer shall be subject to independent propagation in each burst with each burst generated with random, continuous, GMSK modulated interference.

NOTE: For the purpose of lowering testing complexity for EC-channels, the interferer's independent propagation condition between bursts can be approximated with a RA250noFH propagation condition for E-GSM900 and GSM850 or RA130noFH propagation condition for DCS 1800 or PCS 1900.

For a GSM 400 MS, a GSM 900 MS, a ER-GSM 900, a GSM 850 MS, a GSM 700 MS, a DCS 1 800 MS and a PCS 1 900 MS the reference interference performance according to table 2 and 2j for co-channel interference (C/Ic) shall be maintained for RA500/250/130 propagation conditions if the time of arrival of the wanted signal is periodically alternated by steps of $8\mu s$ in either direction. The period shall be 32 seconds (16 seconds with the early and 16 seconds with the late time of arrival alternately).

For pico-BTS and Local Area multicarrier BTS, propagation conditions other than static and T15 are not specified and only the no FH case need be tested. The performance requirement for GSM 900, ER-GSM 900, GSM 850, GSM 700, DCS 1 800, PCS 1900, MXM 850 and MXM 1900 pico-BTS and Local Area multicarrier BTS with TI5 propagation condition is the same as the TU50 no FH (900MHz) performance requirement. The interference ratio at which this requirement shall be met is, for GMSK modulated wanted signals, 4dB above the interference ratio specified above in this sub-clause (in combination with Table 2a for packet service). For 8-PSK modulated wanted signals, the interference ratio for this requirement is 4 dB above the interference ratio specified above in this sub-clause (in combination with Table 2b and 2d for packet service). For 16-QAM, 32-QAM and QPSK modulated wanted signals, the interference ratio for this requirement is 4 dB above the interference ratio specified above in this sub-clause (in combination with Table 2r and 2t (16-QAM), and Table 2t (32-QAM and QPSK) for packet service). For Local Area multicarrier BTS and speech channels in *VAMOS Mode* and their associated control channels, the interference ratio for this requirement is 6 dB above the interference ratio specified above in this sub-clause 6.3 (in combination with Table 2ac). For adjacent channel interference propagation conditions other than TU50 need not be tested. There is an exception in the case of the pico-BTS and Local Area multicarrier BTS in that the specified propagation condition is TI5 instead of TU50; the respective test for pico-BTS and Local Area multicarrier BTS is described in the paragraph following table 6.3-3 below.

If, in order to ease measurement, a TU50 (no FH) faded wanted signal, and a static adjacent channel interferer are used, the reference interference performance shall be:

Table 6.3-3 Reference interference ratio measurements for GMSK-modulated speech channels – simplified

	GSM 850 & GSM 900 & ER- GSM 900 & GSM 700	DCS 1 800 & PCS 1 900
TCH/FS (FER):	10,2α %	5,1α %
Class lb (RBER):	$0,72/\alpha$ %	0,45/α %
Class II (RBER):	8,8 %	8,9 %
FACCH (FER):	17,1 %	6,1 %

For pico-BTS and Local Area multicarrier BTS, adjacent channel and cochannel interference propagation conditions other than TI5 need not be tested. If, in order to ease adjacent channel measurements, a TI5 (no FH) faded wanted signal, and a static adjacent channel interferer are used, the interference performance shall be the same as that specified above for a TU50 no FH channel (900MHz). The interference ratio at which this performance shall be met is 4dB above the reference interference ratio specified above in this sub-clause.

In addition, MS indicating support for Downlink Advanced Receiver Performance – phase I (see 3GPP TS 24.008) shall fulfil the requirements in table 20 for wanted signals on GMSK modulated channels under TU50 no FH propagation conditions and GMSK modulated interferers for the test scenarios defined in annex L, unless when the MS is assigned a Downlink Dual Carrier configuration (see 3GPP TS 44.060) comprising a total of more than 8 timeslots, in which case, the MS shall only fulfil the requirements at least on all the timeslots that are assigned on the carrier 1 (see 3GPP TS 44.060). The reference performance shall be:

Table 6.3-4 Reference performance for DARP - phase I

For speech channels (TCH/FS, TCH/AFSx, TCH/AHSx)	FER:	≤ 1 %
For signalling channels (FACCH/F, SDCCH)	FER:	≤ 5 %
For packet switched channels (PDTCH)	BLER:	≤ 10 %

The values in table 20 are given as the C/I1 ratio, where C is the power level of the wanted signal and I1 is the power level of the dominant co-channel interferer (Co-channel 1, see annex L).

In addition for speech channels the residual class Ib BER and residual class II BER performance shall not exceed the specified values in table 20 at the corresponding C/I1.

A MS indicating support for Downlink Advanced Receiver Performance – phase II Capability (see 3GPP TS 24.008) shall fulfil the requirements in table 2q for the test scenarios defined in annex N. The reference performance shall be:

Table 6.3-5 Reference performance for DARP - phase II

For speech channels (TCH/FS, TCH/AFSx, TCH/AHSx) FER: ≤ 1 %

For packet switched channels (PDTCH) BLER: ≤ 10 %

The values in table 2q are given as the C/I1 ratio, where C is the power level of the wanted signal and I1 is the power level of the dominant co-channel interferer (Co-channel 1, see annex N).

In addition for speech channels the residual class Ib BER and residual class II BER performance shall not exceed the specified values in table 2q at the corresponding C/I1.

The reference interference performance specified above for Downlink Advanced Receiver Performance – phase II need not be met by an MS when it is in a Downlink Dual Carrier configuration (see 3GPP TS 43.064).

A MS indicating support for TIGHTER Capability (see 3GPP TS 24.008) shall also indicate support for DARP – phase I (see 3GPP TS 24.008), and shall fulfil the requirements in table 2ad for cochannel interference (C/Ic), table 2af for adjacent channel (200 kHz) interference (C/Ia1), and the additional requirements in table 2ae for wanted signals on GMSK modulated channels for the test scenarios defined in annex L. The reference performance shall be:

Table 6.3-6 Reference performance for TIGHTER

For speech channels (TCH/FS, TCH/HS, TCH/EFS, TCH/AFSx, FER: ≤ 1 %

TCH/AHSx, TCH/WFSx)

For signalling channels (FACCH/F, FACCH/H, SDCCH) FER: ≤ 5 %

For packet switched channels (PDTCH) BLER: ≤ 10 % unless

otherwise stated

For equipment supporting 8-PSK, and for MS indicating support for Downlink Advanced Receiver Performance – phase I (see 3GPP TS 24.008), the applicable TIGHTER requirements in table 2ad for TCH/WFSx and PDTCH, and table 2af for TCH/WFSx, PDTCH/CSx, PDTCH/MCSx and PDTCH/DASx apply for both GMSK and 8-PSK modulated interfering signals.

The values in table 2ae are given as the C/I1 ratio, where C is the power level of the wanted signal and I1 is the power level of the dominant co-channel interferer (Co-channel 1, see annex L).

In addition to table 6.3-6, for speech channels the residual class Ib BER and residual class II BER performance shall not exceed the specified values in table 2ad, 2ae and 2af at the corresponding interference ratio C/Ic, C/I1, and C/Ia1, respectively.

6.4 Erroneous frame indication performance

- a) On a speech TCH (TCH/FS, TCH/EFS, TCH/HS, TCH/AFS, TCH/AHS, TCH/WFS, O-TCH/AHS, O-TCH/WFS or O-TCH/WHS) or a SDCCH with a random RF input, of the frames believed to be FACCH, O-FACCH, SACCH, or SDCCH frames, the overall reception performance shall be such that no more than 0,002 % of the frames are assessed to be error free.
- b) On a speech TCH (TCH/FS, TCH/EFS, TCH/HS, TCH/AFS, TCH/AHS, TCH/WFS, O-TCH/AHS, O-TCH/WFS or O-TCH/WHS) with a random RF input, the overall reception performance shall be such that, on average, less than one undetected bad speech frame (false bad frame indication BFI) shall be measured in one minute.

- c) On a speech TCH (TCH/FS, TCH/EFS, TCH/HS, TCH/AFS, TCH/AHS, TCH/WFS, O-TCH/AHS, O-TCH/WFS or O-TCH/WHS), when DTX is activated with frequency hopping through C0 where bursts comprising SID frames, SACCH frames and Dummy bursts are received at a level 20 dB above the reference sensitivity level and with no transmission at the other bursts of the TCH, the overall reception performance shall be such that, on average less than one undetected bad speech frame (false bad frame indication BFI) shall be measured in one minute for MS. This performance shall also be met in networks with one of the configurations described in 3GPP TS 45.002 annex A, excepted combinations #1 and #6 of table A.2.5.1 for which there is no performance requirement.
- d) On a speech TCH (TCH/FS, TCH/EFS, TCH/HS, TCH/AFS, TCH/AHS, TCH/WFS, O-TCH/AHS, O-TCH/WFS or O-TCH/WHS), when DTX is activated with SID frames and SACCH frames received 20 dB above the reference sensitivity level and with no transmission at the other bursts of the TCH, the overall reception shall be such that, on average, less than one undetected bad speech frame (false bad frame indication BFI) shall be measured in one minute for BTS.
- e) For a BTS on a RACH or PRACH with a random RF input, the overall reception performance shall be such that less than 0,02 % of frames are assessed to be error free.
- f) For a BTS on a EC-RACH with a random RF input, the overall reception performance shall be such that less than 0,02 % of blocks are assessed to be error free. This requirement applies for 1TS EC-RACH and/or 2TS EC-RACH, depending on what is supported by the BTS.
- g) For an MS assigned a USF on a PDCH with a random RF input or a valid PDCH signal with a random USF not equal to the assigned USF, the overall reception shall be such that the MS shall detect the assigned USF in less than 1% of the radio blocks for GMSK modulated signals, and 1 % for 8-PSK modulated signals, and 1 % for QPSK, 16-QAM and 32-QAM modulated signals. This requirement shall be met for all input levels up to -40 dBm for GMSK, QPSK, 8PSK, 16QAM and 32QAM modulated signal. In case of DLMC configuration the performance shall, at the multiple input signals arbitrarily distributed over the maximum supported DLMC carrier frequency spacing, be met for all input levels up to -40 dBm per carrier but with the total input power limited to -37 dBm, irrespective of the number of carriers.
- h) The FER on an SACCH associated to an adaptive speech traffic channel (TCH/AFS, TCH/AHS, TCH/WFS, O-TCH/AHS, O-TCH/WFS or O-TCH/WHS) received at 3 dB below the reference co-channel interference level shall be less than 40% tested under TU 3 / TU 1.5 propagation conditions.
- i) On a speech TCH (TCH/AFS, TCH/AHS, TCH/WFS, O-TCH/AHS, O-TCH/WFS or O-TCH/WHS), a RATSCCH message, respectively a RATSCCH marker, shall be detected if more than 72% of the bits of the RATSCCH identification field (defined in 3GPP TS 45.003) are matched by the corresponding gross bits of the received frame.

6.5 Random access and paging performance at high input levels

a) MS requirements

Under static propagation conditions with a received input level from 20 dB above the reference sensitivity level or from 20 dB above the input signal level at reference performance (CC1) for EC-GSM-IoT

- up to -15 dBm for GSM 400, GSM 700, GSM 850 and GSM900 and
- up to -23 dBm for DCS1800 and PCS 1 900,

the MS FER shall be less than 0,1% for PCH and MS BLER when in EC operation less than 0,1% for EC-PCH.

b) BTS requirements

Under static propagation conditions with a received input level from 20 dB above the reference sensitivity level or from 20 dB above the input signal level at reference performance (CC1) for EC-GSM-IoT

- up to -15 dBm for GSM 400, GSM 700, GSM 850 and GSM900 normal BTS and multicarrier BTS excluding multicarrier BTS equipped with multicarrier receiver,
- up to -16 dBm for GSM400, GSM 850 and GSM900 multicarrier BTS equipped with multicarrier receiver and
- up to -23 dBm for DCS1800 and PCS 1 900, normal BTS and multicarrier BTS

and a single MS sending an access burst, the BTS FER shall be less than 0,5% for RACH and BTS BLER less than 0,5% for EC-RACH.

For multicarrier BTS equipped with multicarrier receiver, input levels shall be adjusted by 0 dB, +4 dB or +9 dB for the Wide Area, Medium Range and Local Area classes, respectively.

6.6 Frequency hopping performance under interference conditions

Under the following conditions:

- a useful signal, cyclic frequency hopping over four carriers under static conditions, with equal input levels 20 dB above reference sensitivity level;
- a random, continuous, GMSK-modulated interfering signal on only one of the carriers at a level 10 dB higher than the useful signal.

The FER for TCH/FS shall be less than 5%.

6.7 Incremental Redundancy Performance for EGPRS and EGPRS2 MS

Support for Incremental Redundancy reception is mandatory for all EGPRS capable MSs. In Incremental Redundancy RLC mode soft information from multiple, differently punctured, versions of an RLC data block may be used when decoding the RLC data block. This significantly increases the link performance.

An EGPRS capable MS shall under the conditions stated in the below table 6.7-1 achieve a long-term throughput of 20 kbps per time slot (see note), measured between LLC and RLC/MAC layer.

An EGPRS2 capable MS shall under the conditions stated in the below table 6.7-1 achieve a long-term throughput of 33 kbps per time slot, measured between LLC and RLC/MAC layer.

An EC-GSM-IoT MS shall under the conditions stated in table 6.7-1 achieve the long-term throughput per time slot over the accumulated time of allocated radio blocks, measured between LLC and RLC/MAC layer as shown in table 6.7-1.

The throughput requirements are dependent on the MS support level:

- In case the MS supports only GMSK, i.e. MCS 1-4, the requirements for 'EC-GSM-IoT Only GMSK supported' and 'EC-GSM-IoT, MCS-1/16' apply.
- In case the MS supports GMSK and 8-PSK, i.e. MCS 1-9, the requirements for 'EC-GSM-IoT 8-PSK supported' and 'EC-GSM-IoT, MCS-1/16' apply.

Table 6.7-1 Incremental Redundancy performance

MS support level	EGPRS	EGPRS2	EC-GSM-loT, 8-PSK supported	EC-GSM-IoT, Only GMSK supported
Required throughput [kbps / timeslot]	20,0	33,0	20,0	6,0
Propagation conditions	Static	Static	Static	Static
Input level [dBm]	-97,0	-94,0	-97,0	-111,0
Modulation and Coding Scheme	MCS-9	DAS-12	MCS-9	MCS-4
Acknowledgements pollin period [RLC data blocks]	32	32	8	8
Roundtrip time [ms]	120	120	120	120
Number of timeslots	Maximum capability of t	Maximum capability of t	Maximum capability the MS	Maximum capability the MS
Transmit window size	Maximum fo the MS times capability	the MS times	-	16

NOTE 1: The requirement for EGPRS corresponds to an equivalent block error rate of approximately 0.66 using the prescribed MCS-9.

Table 1: Reference sensitivity performance for GMSK modulated channels

_		GSM 850 and GSM 900 and ER-GSM 900					
	/pe of	-t-t-		opagation cond		LITADO	
Cr	nannel	static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)	
FACCH/H	(FI	0,1 %	6,9 %	6,9 %	5,7 %	10,0 %	
FACCH/F	(FI	0,1 %	8,0 %	3,8 %	3,4 %	6,3 %	
SDCCH	(FI	0,1 %	13 %	8 %	8 %	12 %	
RACH	(FI	0,5 %	13 %	13 %	12 %	13 %	
SCH	(FI	1 %	16 %	16 %	15 %	16 %	
TCH/F14,4	(BI	10 ⁻⁵	2,5 %	2 %	2 %	5 %	
TCH/F9,6 & H4,8	(BE	10 ⁻⁵	0,5 %	0,4 %	0,1 %	0,7 %	
TCH/F4,8	(BI	-	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴	
TCH/F2,4	(BI	-	2 10 ⁻⁴	10 ⁻⁵	10 ⁻⁵	10 ⁻⁵	
TCH/H2,4	(BI	_	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴	
TCH/FS	(FE	0,1α %	6α %	3α %	2α %	7α %	
101713	class lb (RBI	· ·			2α % 0,2/α %		
	class II (RBI	0,4/α % 2 %	0,4/α %	0,3/α %	0,2/α % 7 %	0,5/α % 9 %	
TOU/EEC	Class II (KBI (FI		8 % 8 %	8 % 3 %	7 % 3 %	9 % 7 %	
TCH/EFS	(RBER	< 0,1 %					
	(RBER	< 0,1 % 2,0 %	0,21 % 7 %	0,11 % 8 %	0,10 % 7 %	0,20 % 9 %	
TCH/HS	(FE	0,025 %	4,1 %		4,1 %	4,5 %	
	ass lb (RBER, BFI	0,025 %	0,36 %	4,1 % 0,36 %	0,28 %	0,56 %	
	lass II (RBER, BFI	0,001 %	6,9 %	6,9 %	6,8 %	7,6 %	
	UI	0,72 %	5,6 %	5,6 %	5,0 %	7,5 % 7,5 %	
class lb (RBER,(BFI or UFI)		0,048 %	0,24 %	0,24 %	0,21 %	0,32 %	
(EVSI		0,06 %	6,8 %	6,8 %	6,0 %	9,2 %	
(RBER SID=	2 and (BFI or UFI)	0,00 %	0,01 %	0,01 %	0,01 %	0,02 %	
(INDEIN, OID-	(ESII	0,001 %	3,0 %	3,0 %	3,2 %	3,4 %	
(RF	BER, SID=1 or SID	0,01 %	0,3 %	0,3 %	0,21 %	0,42 %	
TCH/AFS12.2	(FI	-	4,9 %	2,4 %	1,4 %	4,5 %	
	Class lb (RBI	< 0,001 %	1,5 %	1,5 %	1,2 %	2,1 %	
TCH/AFS10.2	(FI	-	2,1 %	0,85 %	0,45 %	1,6 %	
	Class lb (RBI	< 0,001 %	0,23 %	0,15 %	0,092 %	0,26 %	
TCH/AFS7.95	`(FE	-	0,36 %	0,045 %	0,024 %	0,096 %	
	Class lb (RBI	-	0,11 %	0,032 %	0,02 %	0,06 %	
TCH/AFS7.4	(FI	-	0,41 %	0,069 %	0,028 %	0,13 %	
	Class lb (RBI	-	0,054 %	0,016 %	0,009 %	0,033 %	
TCH/AFS6.7	(FI	-	0,16 %	0,017 %	< 0,01 %(*)	0,026 %	
	Class lb (RBI	-	0,082 %	0,022 %	0,013 %	0,044 %	
TCH/AFS5.9	(FE	-	0,094 %	< 0,01 %(*)	< 0,01 %(*)	0,011 %	
	Class lb (RBI	-	0,014 %	0,001 %	0,001 %	0,003 %	
TCH/AFS5.15	(FE	-	0,07 %	< 0,01 %(*)	< 0,01 %(*)	< 0,01 % ^(*)	
	Class lb (RBI	-	0,014 %	< 0,001 %	< 0,001 %	0,002 %	
TCH/AFS4.75	(FE	-	0,029 %	< 0,01 %(*)	-	< 0,01 %(*)	
	Class lb (RBI	-	0,005 %	< 0,001 %	< 0,001 %	< 0,001 %	
TCH/AFS-INB	(FI	-	0,034 %	0,013 %	0,006 %	0,019 %	
TCH/AFS	(EVSIDU	-	0,82 %	0,17 %	0,17 %	0,17 %	
TCH/AFS	(EVRI	-	0.095 %	0.007 %	0.007 %	0.011 %	
TCH/AHS7.95	(FI	< 0,01 %(*)	20 %	20 %	17 %	28 %	
	Class lb (RBI	0,004 %	2,3 %	2,3 %	2 %	2,9 %	
	Class II (RBI	0,66 %	5 %	5 %	4,7 %	5,7 %	

Continued

Table 1 (continued): Reference sensitivity performance for GMSK modulated channels

	GSM 850 and GSM 900 and ER-GSM 900								
	Type of	Propagation conditions							
	Channel	Static	TU50	TU50	RA250	HT100			
			(no FH)	(ideal FH)	(no FH)	(no FH)			
TCH/AHS7.4	(FE	< 0,01 % ^(*)	16 %	16 %	14 %	22 %			
	Class lb (RBI	< 0,001 % ^(*)	1,4 %	1,4 %	1,1 %	1,8 %			
	Class II (RBI	0,66 %	5,3 %	5,3 %	5 %	6 %			
TCH/AHS6.7	(FE	< 0,01 % ^(*)	9,2 %	9,2 %	8 %	13 %			
	Class lb (RBI	< 0,001 %	1,1 %	1,1 %	0,93 %	1,5 %			
	Class II (RBI	0,66 %	5,8 %	5,8 %	5,5 %	6,6 %			
TCH/AHS5.9	(FE	-	5,7 %	5.7 %	4,9 %	8,6 %			
	Class lb (RBI	-	0,51 %	0,51 %	0,42 %	0,73 %			
	Class II (RBI	0,66 %	6 %	6 %	5,7 %	6,8 %			
TCH/AHS5.15	(FE	-	2,5 %	2,5 %	2,2 %	4 %			
	Class lb (RBI	-	0,51 %	0,51 %	0,43 %	0,78 %			
	Class II (RBI	0,66 %	6,3 %	6,3 %	6 %	7,2 %			
TCH/AHS4.75	(FE	-	1,2 %	1,2 %	1,2 %	1,8 %			
	Class lb (RBI	-	0,17 %	0,17 %	0,14 %	0,26 %			
	Class II (RBI	0,66 %	6,4 %	6,4 %	6,2 %	7,4 %			
TCH/AHS-INB	(FE	0,013 %	0,72 %	0,64 %	0,53 %	0,94 %			
TCH/AHS	(EVSIDI	-	1,5 %	1,5 %	2,1 %	1,5 %			
TCH/AHS	(EVRI	<u>-</u> _	0,25 %	0,24 %	0,33 %	0,28 %			

		DC	S 1 800 & PCS 1	DCS 1 800 & PCS 1 900					
	ype of			opagation cond					
ch	nannel	static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)			
FACCH/H	(FI	0,1 %	7,2 %	7,2 %	5,7 %	10,4 %			
FACCH/F	(FE	0,1 %	3,9 %	3,9 %	3,4 %	7,4 %			
SDCCH	(FE	0,1 %	9 %	9 %	8 %	13 %			
RACH	(FE	0,5 %	13 %	13 %	12 %	13 %			
SCH	(FE	1 %	19 %	19 %	15 %	25 %			
TCH/F14,4	(BI	10 ⁻⁵	2,1 %	2 %	2 %	6,5 %			
TCH/F9,6 & H4,8	(BI	10 ⁻⁵	0,4 %	0,4 %	0,1 %	0,7 %			
TCH/F4,8	(BI	-	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴			
TCH/F2,4	(BI	-	10 ⁻⁵	10 ⁻⁵	10 ⁻⁵	10 ⁻⁵			
TCH/H2,4	(BI	-	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴			
TCH/FS	(FE	0,1α %	3α %	3α %	2α %	7α %			
	class lb (RBI	0,4/α %	0,3/α %	0,3/α %	0,2/α %	0,5/α %			
	class II (RBI	2 %	8 %	8 %	7 %	9 %			
TCH/EFS	(FE	< 0,1 %	4 %	4 %	3 %	7 %			
TOTIVET O	(RBER	< 0,1 %	0,12 %	0,12 %	0,10 %	0,24 %			
	(RBER	2,0 %	8 %	8 %	7 %	9 %			
TCH/HS	(FE	0,025 %	4,2 %	4,2 %	4,1 %	5,0 %			
class lb (RBER, BFI		0,001 %	0,38 %	0,38 %	0,28 %	0,63 %			
class II (RBER, BFI		0,72 %	6,9 %	6,9 %	6,8 %	7,8 %			
	(UI	0,048 %	5,7 %	5,7 %	5,0 %	8,1 %			
class lh (F	RBER, (BFI or UFI)	0,001 %	0,26 %	0,26 %	0,21 %	0,35 %			
(1	(EVSI	0,06 %	7,0 %	7,0 %	6,0 %	9,9 %			
(RBER SID=	2 and (BFI or UFI)	0,001 %	0,01 %	0,01 %	0,01 %	0,02 %			
(. ((ESII	0,01 %	3,0 %	3,0 %	3,2 %	3,9 %			
(RF	BER, SID=1 or SID	0,003 %	0,33 %	0,33 %	0,21 %	0,45 %			
TCH/AFS12.2	(FI	-	2 %	2,0 %	1,3 %	4,6 %			
	Class lb (RBI	< 0,001 %	1,4 %	1,4 %	1,2 %	2,1 %			
TCH/AFS10.2	(FI	-	0,65 %	0,65 %	0,41 %	1,6 %			
	Class lb (RBI	< 0,001 %	0,12 %	0,12 %	0,084 %	0,26 %			
TCH/AFS7.95	(FE	-	0,025 %	0,025 %	0,018 %	0,089 %			
	Class lb (RBI	-	0,023 %	0,023 %	0,016 %	0,061 %			
TCH/AFS7.4	(FE	-	0,036 %	0,036 %	0,023 %	0,13 %			
	Class lb (RBI	-	0,013 %	0,013 %	0,007 %	0,031 %			
TCH/AFS6.7	(FE	-	< 0,01 % ^(*)	< 0,01 % ^(*)	< 0,01 % ^(*)	0,031 %			
	Class lb (RBI	-	0,017 %	0,017 %	0,01 %	0,041 %			
TCH/AFS5.9	(FI	-	< 0,01 % ^(*)	< 0,01 %(*)	< 0,01 % ^(*)	< 0,01 % ^(*)			
	Class lb (RBI	-	< 0,001 %	< 0,001 %	< 0,001 %	0,002 %			
TCH/AFS5.15	(FI	-	< 0,01 % ^(*)	< 0,01 % ^(*)	-	< 0,01 % ^(*)			
	Class lb (RBI	-	< 0,001 %	< 0,001 %	< 0,001 %	0,003 %			
TCH/AFS4.75	(FI	-	< 0,01 % ^(*)	-	-	< 0,01 % ^(*)			
	Class lb (RBI	-	< 0,001 %	< 0,001 %	< 0,001 %	< 0,001 %			
TCH/AFS-INB	(FI	-	0,011 %	0,011 %	0,006 %	0,021 %			
TCH/AFS	(EVSIDI	-	0,19 %	0,19 %	0,17 %	0,25 %			
TCH/AFS	(EVRI	-	0.007 %	0.007 %	0.002 %	0.01 %			
I	1								

Continued

Table 1 (concluded): Reference sensitivity performance for GMSK modulated channels

		DCS	3 1 800 & PCS 1	900		
Ту	pe of		Pro	opagation condi	tions	
Cha	annel	Static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)
TCH/AHS7.95	(FE	< 0,01 % ^(*)	20 %	20 %	17 %	27 %
	Class lb (RBI	0,004 %	2,3 %	2,3 %	2 %	2,9 %
	Class II (RBI	0,66 %	5 %	5 %	4,8 %	5,7 %
TCH/AHS7.4	(FE	< 0,01 % ^(*)	16 %	16 %	13 %	22 %
	Class lb (RBI	<0,001 % ^(*)	1,4 %	1,4 %	1,1 %	1,9 %
	Class II (RBI	0,66 %	5,3 %	5,3 %	5,1 %	6 %
TCH/AHS6.7	(FE	< 0,01 % ^(*)	9,4 %	9,4 %	7,5 %	13 %
	Class lb (RBI	< 0,001 %	1,1 %	1,1 %	0,92 %	1,5 %
	Class II (RBI	0,66 %	5,8 %	5,8 %	5,5 %	6,6 %
TCH/AHS5.9	(FE	-	5,9 %	5,9 %	4,6 %	8,5 %
	Class lb (RBI	-	0,52 %	0,52 %	0,39 %	0,72 %
·	Class II (RBI	0,66 %	6,1 %	6,1 %	5,8 %	6,8 %
TCH/AHS5.15	(FE	-	2,6 %	2,6 %	2 %	3,7 %
	Class lb (RBI	-	0,53 %	0,53 %	0,4 %	0,76 %
	Class II (RBI	0,66 %	6,3 %	6,3 %	6,1 %	7,2 %
TCH/AHS4.75	(FE	-	1,2 %	1,2 %	1,1 %	1,7 %
	Class lb (RBI	-	0,18 %	0,18 %	0,13 %	0,25 %
'	Class II (RBI	0,66 %	6,5 %	6,5 %	6,2 %	7,3 %
TCH/AHS-INB	(FI	0,013 %	0,64 %	0,64 %	0,53 %	0,94 %
TCH/AHS	(EVSIDI	-	1,3 %	1,3 %	2,1 %	1,5 %
TCH/AHS	(EVRI	-	0,24 %	0,24 %	0,25 %	0,24 %

NOTE 1: The specification for SDCCH applies also for BCCH, AGCH, PCH, SACCH. The actual performance of SACCH, should be better.

NOTE 2: Definitions:

FER: Frame erasure rate (frames marked with BFI=1)

UFR: Unreliable frame rate (frames marked with (BFI or UFI)=1)

EVSIDR: Erased Valid SID frame rate (frames marked with (SID=0) or (SID=1) or ((BFI or UFI)=1) if a valid SID frame was transmitted)

EVSIDUR: Erased Valid SID_UPDATE frame rate associated to an adaptive speech traffic channel ESIDR: Erased SID frame rate (frames marked with SID=0 if a valid SID frame was transmitted)

EVRFR: Erased Valid RATSCCH frame rate associated to an adaptive speech traffic channel. This relates to erasure of the RATSCCH message due to the failure to detect the RATSCCH identifier or due to a CRC failure. BER: Bit error rate

RBER, BFI=0:Residual bit error rate (defined as the ratio of the number of errors detected over the frames defined as "good" to the number of transmitted bits in the "good" frames).

RBER, (BFI or UFI)=0: Residual bit error rate (defined as the ratio of the number of errors detected over the frames defined as "reliable" to the number of transmitted bits in the "reliable" frames).

RBER, SID=2 and (BFI or UFI)=0: Residual bit error rate of those bits in class I which do not belong to the SID codeword (defined as the ratio of the number of errors detected over the frames that are defined as "valid SID frames" to the number of transmitted bits in these frames, under the condition that a valid SID frame was sent). RBER, SID=1 or SID=2: Residual bit error rate of those bits in class I which do not belong to the SID codeword (defined as the ratio of the number of errors detected over the frames that are defined as "valid SID frames" or a "invalid SID frames" to the number of transmitted bits in these frames, under the condition that a valid SID frame was sent).

TCH/AxS-INB FER: The frame error rate for the in-band channel. Valid for both Mode Indication and Mode Command/Mode Request. When testing all four code words shall be used an equal amount of time and the mod of both in-band channels (Mode Indication and Mode Command/Mode Request) shall be changed to a neighbouring mode not more often than every 22 speech frames (440 ms).

- NOTE 3: $1 \le \alpha \le 1.6$. The value of α can be different for each channel condition but must remain the same for FER and class lb RBER measurements for the same channel condition.
- NOTE 4: FER for CCHs takes into account frames which are signalled as being erroneous (by the FIRE code, parity bits, other means) or where the stealing flags are wrongly interpreted.
- NOTE 5: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 6: For AMR, the complete conformance should not be restricted to the channels identified with (*).

Table 1a: Input signal level (for normal BTS) at reference performance for GMSK modulated signals

		GSM 900,	ER-GSM 900 an	d GSM 850				
Туре	of	Propagation conditions						
chan	nel	static	TU50	TU50	RA250	HT100		
			(no FH)	(ideal FH)	(no FH)	(no FH)		
PDTCH/CS-1	dBm	-104 ^(x)	-104	-104 ^(x)	-104 ^(x)	-103		
PDTCH/CS-2	dBm	-104 ^(x)	-100	-101	-101	-99		
PDTCH/CS-3	dBm	-104 ^(x)	-98	-99	-98	-96		
PDTCH/CS-4	dBm	-101	-90	-90	*	*		
USF/CS-1	dBm	-104 ^(x)	-101	-103	-103	-101		
USF/CS-2 to 4	dBm	-104 ^(x)	-103	-104 ^(x)	-104 ^(x)	-104		
PRACH/11 bits1)	dBm	-104 ^(x)	-104	-104	-103	-103		
PRACH/8 bits1)	dBm	-104 ^(x)	-104	-104	-103	-103		
		GSM 900, ER-G	SSM 900, GSM 8					
Туре				opagation condi				
Chan	nel	static	TU50	TU50	RA250	HT100		
			(no FH)	(ideal FH)	(no FH)	(no FH)		
	dBm	-104	-103	-103,5	-103	-102,5		
	dBm	-104 ^(x)	-102,5	-103	-103	-102		
	dBm	-104 ^(x)	-100,5	-101	-100,5	-100		
	dBm	-104 ^(x)	-96,5	-96,5	-92,5	-95,5		
PDTCH/MCS-4	dBm	-101,5	-91	-91	*	*		
UFS/MCS-1 to 4	dBm	-104 ^(x)	-102,5	-104	-104 ^(x)	-102,5		
PRACH/11 bits ^{2), 3)} (dBm	-104 ^(x)	-104	-104	-103	-103		
	dBm	-104 ^(x)	-104	-104	-103	-103		
	dBm	-103,0	-103,0	-	-	-100		
		DC	S 1 800 & PCS 1					
Туре				opagation condi				
chan	nel	static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)		
PDTCH/CS-1	dBm	-104 ^(x)	-104	-104	-104 ^(x)	-103		
PDTCH/CS-2	dBm	-104 ^(x)	-104	-104	-104	-99		
PDTCH/CS-3	dBm	-104 ^(x)	-98	-98	-98	-94		
PDTCH/CS-4	dBm	-104	-98 -88	-88	-90 *	-9 4 *		
USF/CS-1	dBm	-101 -104 ^(x)	-103	-103	-103	-101		
JOF/CO-1	UDIII	-104(*)	-103	-103	-103	-101		

-103

-103

-103

-103

-98

USF/MCS-1 to 4 PRACH/11 bits^{2), 3)}

PRACH/8 bits1)

RACH/30 bits 8)

USF/CS-2 to 4	dBm	-104 ^(x)	-104 ^(x)	-104 ^(x)	-104 ^(x)	-103
PRACH/11 bits ¹⁾	dBm	-104 ^(x)	-104	-104	-103	-103
PRACH/8 bits ¹⁾	dBm	-104 ^(x)	-104	-104	-103	-103
		DCS 1800), PCS 1900 and	MXM 1900		
Type o	of		Pre	opagation condi	tions	
chann	el	static	TU50	TU50	RA130	HT100
			(no FH)	(ideal FH)	(no FH)	(no FH)
PDTCH/MCS-06)	dBm	-104	-103	-103,5	-103	-102,5
PDTCH/MCS-1	dBm	-104 ^(x)	-102,5	-103	-103	-101,5
PDTCH/MCS-2	dBm	-104 ^(x)	-100,5	-101	-100,5	-99,5
PDTCH/MCS-3	dBm	-104 ^(x)	-96,5	-96,5	-92,5	-94,5
PDTCH/MCS-4	dBm	-101,5	-90,5	-90,5	*	*
USF/MCS-1 to 4	dBm	-104 ^(x)	-104	-104	-104 ^(x)	-102,5

NOTE 1: The specification for PDTCH/CS-1 applies also for PACCH, PBCCH, PAGCH, PPCH, PTCCH/D.

-104^(x)

-104(x)

-104,0

NOTE 2: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

-104

-104

-104

-104

-104

- NOTE 3: PDTCH/CS-4 and PDTCH/MCS-x can not meet the reference performance for some propagation conditions (*).
- NOTE 4: The complete conformance should not be restricted to the logical channels and channel models identified with (
- NOTE 5: Identification of the correct Training sequence is required. Cases identified by ¹⁾ include one training sequence a cases identified by ²⁾ include 3 training sequences according to 3GPP TS 45.002. The specification marked by ³ also applies to CPRACH.
- NOTE 6: The specification of MCS-0 only applies in DL RTTI configuration.

dBm

dBm

dBm

- NOTE 7: The specification for PDTCH/CS-3 applies also when used for PACCH in DLMC configuration (see 3GPP TS 44.060).
- NOTE 8: The performance requirement applies for the random access message carrying 30 information bits (see 3GPP 45.003) sent using the Extended AB burst format (see 3GPP TS 45.002) as part of the Multilateration Timing Advance procedure using the Extended Access Burst method.

Table 1b: Input signal level (for normal BTS) at reference performance for 8-PSK modulated signals (convolutional coding)

	G	SM 900, ER-0	GSM 900, GSM 8	50 and MXM 850				
Type of		Propagation conditions						
channel	'	static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)		
PDTCH/MCS-5	d	-101	-96,5	-97	-96	-95		
PDTCH/MCS-6	d	-99,5	-94	-94.5	-91	-91		
PDTCH/MCS-7	d	-96	-89	-88.5	-87**	-86**		
PDTCH/MCS-8	d	-93	-84	-84	*	-81,5**		
PDTCH/MCS-9	d	-91,5	-80	-80	*	*		
		DCS 1 80	0, PCS 1900 and	MXM 1900				
Type of			Pr	opagation cond	itions			
channel		static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)		
PDTCH/MCS-5	d	-101	-95,5	-97	-96	-93		
PDTCH/MCS-6	d	-99,5	-94	-94	-91	-85,5		
PDTCH/MCS-7	d	-96	-87	-86,5	-87**	*		
PDTCH/MCS-8	d	-93	-86,5**	-86,5**	*	*		
PDTCH/MCS-9	d	-91,5	-83**	-83**	*	*		

Performance is specified at 30% BLER for those cases identified with mark **.

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

NOTE 2: PDTCH for MCS-x can not meet the reference performance for some propagation conditions (*).

Table 1c: Input signal level (for MS) at reference performance for 8-PSK modulated signals (convolutional coding)

		GSM 900,	ER-GSM 900 an	d GSM 850				
Type of			Pr	opagation condi	itions			
channel		static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)		
PDTCH/MCS-5	d	-98	-93	-94	-93	-92		
PDTCH/MCS-6	d	-96	-91	-91,5	-88	-89		
PDTCH/MCS-7	d	-93	-84	-84	*	-83**		
PDTCH/MCS-8	d	-90,5	-83**	-83**	*	*		
PDTCH/MCS-9	d	-86	-78,5**	-78,5**	*	*		
USF/MCS-5 to 9	d	-102 ^(x)	-97,5	-99	-100	-99		
	•	DCS	S 1 800 and PCS	1900				
Type of			Pr	opagation condi	itions	ons		
channel		static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)		
PDTCH/MCS-5	d	-98	-93,5	-93,5	-93	-89,5		
PDTCH/MCS-6	d	-96	-91	-91	-88	-83,5		
PDTCH/MCS-7	d	-93	-81,5	-80,5	*	*		
PDTCH/MCS-8	d	-90,5	-80**	-80**	*	*		
PDTCH/MCS-9	d	-86	*	*	*	*		
USF/MCS-5 to 9	d	-102 ^(x)	-99	-99	-100	-99		

Performance is specified at 30% BLER for those cases identified with mark **.

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

NOTE 2: PDTCH for MCS-x can not meet the reference performance for some propagation conditions (*).

NOTE 3: The complete conformance should not be restricted to the logical channels and channel models identified with (x)

Table 1d: Input signal level (for normal BTS) at reference performance for ECSD (GMSK and 8-PSK modulated signals)

GSM 900 and GSM 850

			GS	IVI 900 and GSIV	1 000			
Турс	e of			Р	ropagation cond	itions		
Chai	nnel		Static	TU50	TU50	RA250	HT100	
				(no FH)	(ideal FH)	(no FH)	(no FH)	
E-FACCH/F		d	-104 ^(x)	-101	-102	-102	-98	
E-TCH/F28.8 T		d	-99,5	-93,5	-95	-93,5	-94,5	
E-TCH/F 32 T		d	-104	-97,5	-100	-100	-96,5	
E-TCH/F28.8 NT		d	-100	-95,5	-96,5	-96,5	-96	
E-TCH/F43.2 NT		d	-97	-91	-92	-89	-89,5	
			DC	S 1 800 & PCS	1900			
Турс	e of		Propagation conditions					
Chai	nnel		Static	TU50	TU50	RA130	HT100	
				(no FH)	(ideal FH)	(no FH)	(no FH)	
E-FACCH/F	dBm		-104 ^(x)	-102	-102	-102	-98	
E-TCH/F28.8 T		d	-99,5	-94,5	-95	-92,5	-93	
E-TCH/F 32 T		d	-104	-98,5	-100	-100	-97	
E-TCH/F28.8 NT		d	-100	-96	-96,5	-96	-95	
E-TCH/F43.2 NT		d	-97	-91,5	-91,5	-88,5	-86	
NOTE 1: Ideal FH	case assume	s pe	rfect decorrelation	n between burs	ts. This case may	only be tested if	such a decorrelat	

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

NOTE 2: The complete conformance should not be restricted to the logical channels and channel models identified with (

Table 1e: Input signal level (for MS) at reference performance for ECSD (GMSK and 8-PSK modulated signals)

GSM 850 and GSM 900									
Type of Propagation conditions									
Channel		Static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)			
E-FACCH/F	d	-102 ^(x)	-99	-100	-100	-96			
E-TCH/F28.8 T	d	-97.5	-91.5	-93	-91.5	-90			
E-TCH/F 32 T	d	-98.5	-93	-94	-94	-91.5			
E-TCH/F28.8 NT	d	-98	-93.5	-94.5	-94.5	-92.5			
E-TCH/F43.2 NT	d	-95	-89	-90	-87	-84.5			
	•	DCC	1 000 0 DCC 10	00					

DCS 1 800 & PCS 1900

Type of	Propagation conditions							
Channel		Static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)		
E-FACCH/F	d	-102 ^(x)	-100	-100	-100	-96		
E-TCH/F28.8 T	d	-97.5	-92.5	-93	-90	-87.5		
E-TCH/F 32 T	d	-98.5	-94	-94	-94	-87.5		
E-TCH/F28.8 NT	d	-98	-94	-94.5	-93.5	-90.5		
E-TCH/F43.2 NT	d	-95	-89.5	-89.5	-86.5	*		

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

NOTE 2: E-TCH/F for 43.2 NT can not meet the reference performance for some propagation conditions (*).

NOTE 3: The complete conformance should not be restricted to the logical channels and channel models identified with (x

Table 1f: Reference sensitivity performance for GMSK modulated signals

		GSM 850, ER-GSM900 and GSM 900									
	Туре	of		Propagatio	n conditions						
С	hannel	Static	TU50 (no FH)	RA250 (no FH)	HT100 (no FH)						
TCH/WFS12.65	(dE	-104	-99,5	-101	-99						
	Class lb (RBI	0,50	0,35	0,72	0,62						
TCH/ WFS8.85	(dE	-104	-102	-104	-102						
	Class lb (RBI	0,50	0,38	0,72	0,62						
TCH/ WFS6.60	(dE	-104	-103	-104	-103,5						
	Class lb (RBI	0,24	0,15	0,19	0,24						

		DCS 1 800 & PCS 1 900						
		Тур	e of	Propagation conditions				
Cha	nnel	TU50 (no FH)	HT100 (no FH)					
TCH/WFS12.65	(dE	-100,5	-99					
	Class lb (RBI	0,62	0,66					
TCH/ WFS8.85	(dE	-103,5	-102					
	Class lb (RBI	0,59	0,58					
TCH/ WFS6.60	(dE	-104	-103,5					
	Class lb (RBI	0,17	0,25					

NOTE 1: Definitions:

FER: Frame erasure rate (frames marked with BFI=1)

UFR: Unreliable frame rate (frames marked with (BFI or UFI)=1)

EVSIDR: Erased Valid SID frame rate (frames marked with (SID=0) or (SID=1) or ((BFI or UFI)=1) if a valid SID frame was transmitted)

EVSIDUR: Erased Valid SID_UPDATE frame rate associated to an adaptive speech traffic channel ESIDR: Erased SID frame rate (frames marked with SID=0 if a valid SID frame was transmitted)

EVRFR: Erased Valid RATSCCH frame rate associated to an adaptive speech traffic channel This relates to t erasure of the RATSCCH message due to the failure to detect the RATSCCH identifier or due to a CRC failure. BER: Bit error rate

RBER, BFI=0:Residual bit error rate (defined as the ratio of the number of errors detected over the frames defined as "good" to the number of transmitted bits in the "good" frames).

RBER, (BFI or UFI)=0: Residual bit error rate (defined as the ratio of the number of errors detected over the frames defined as "reliable" to the number of transmitted bits in the "reliable" frames).

RBER, SID=2 and (BFI or UFI)=0: Residual bit error rate of those bits in class I which do not belong to the SID codeword (defined as the ratio of the number of errors detected over the frames that are defined as "valid SID frames" to the number of transmitted bits in these frames, under the condition that a valid SID frame was sent). RBER, SID=1 or SID=2: Residual bit error rate of those bits in class I which do not belong to the SID codeword (defined as the ratio of the number of errors detected over the frames that are defined as "valid SID frames" or a "invalid SID frames" to the number of transmitted bits in these frames, under the condition that a valid SID frame was sent).

TCH/WxS-INB FER: The frame error rate for the in-band channel. Valid for both Mode Indication and Mode Command/Mode Request. When testing all four code words shall be used an equal amount of time and the mode both in-band channels (Mode Indication and Mode Command/Mode Request) shall be changed to a neighbouring mode not more often than every 22 speech frames (440 ms).

- NOTE 2: The requirements for the DCS 1800 & PCS 1900 Static propagation condition are the same as for the GSM 850 GSM 900 Static propagation condition, the requirements for the GSM 850 & GSM 900 & ER-GSM 900 TU50 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 3: Ideal FH performance is already tested for the TCH/FS channel, therefore, these requirements are given for information purposes and need not be tested.
- NOTE 4: As a minimum the test of performance shall include all propagation conditions for maximum implemented codec rate and the remaining implemented codec rates for one propagation condition only, e.g. TU50 (no FH).
- NOTE 5: The performance requirements for inband signalling, SID_UPDATE and RATSCCH are the same as those give for TCH/AFS in Table 1. It is sufficient to test inband signalling, SID_UPDATE and RATSCCH requirements for only one of the channel types TCH/AFS and TCH/WFS.

Table 1g: Reference sensitivity performance for 8-PSK modulated signals

GSM 850, ER-GSM 900 and GSM 900								
Туре	e of			opagation condi				
chan	nnel	static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)		
O-FACCH/F	(dE	-104	-100,5	-101,5	-101,5	-100		
O-FACCH/H	(dE	-104	-100,5	-100,5	-101	-99		
O-TCH/AHS12.2	(dE	-100,5	-94,5	-95	-94	-92,5		
	Class lb (RBI	0,71	0,30	0,35	0,29	0,40		
O-TCH/AHS10.2	(dE	-101	-95,5	-96	-95	-93,5		
	Class lb (RBI	0,35	0,15	0,15	0,13	0,19		
O-TCH/AHS7.95	(dE	-102,5	-96,5	-97	-96,5	-94,5		
	Class lb (RBI	0,10	0,08	0,08	0,05	0,10		
O-TCH/AHS7.4	(dE	-102,5	-97,5	-97,5	-97	-95		
	Class lb (RBI	0,16	0,15	0,15	0,12	0,17		
O-TCH/AHS6.7	(dE	-103	-98	-98,5	-97,5	-95,5		
	Class lb (RBI	0,22	0,14	0,15	0,12	0,16		
O-TCH/AHS5.9	(dE	-103,5	-98	-98,5	-98,5	-96,5		
	Class lb (RBI	0,57	0,20	0,19	0,15	0,25		
O-TCH/AHS5.15	(dE	-104	-98,5	-99	-98,5	-97		
	Class lb (RBI	0,15	0,10	0,08	0,07	0,11		
O-TCH/AHS4.75	(dE	-104	-99,5	-99,5	-99,5	-97,5		
	Class lb (RBI	0,18	0,15	0,11	0,11	0,10		
O-TCH/AHS-INB	(FE	-103,5	-99	-99,5	-98,5	-98		
O-TCH/AHS	(EVSIDU	-104	-100,5	-101,5	-101,5	-99		
O-TCH/AHS	(EVRI	-104	-101	-101,5	-101,5	-99		
O-TCH/WFS23.85	(dE	-100,5	-95	-96,5	-97	-94,5		
	Class 1b (RBI	1,00	0,16	0,28	0,24	0,28		
O-TCH/WFS15.85	(dE	-102,5	-97,5	-99	-100,5	-97		
	Class 1b (RBI	0,50	0,44	0,33	0,64	0,50		
O-TCH/WFS12.65	(dE	-104	-99	-100	-101	-98,5		
	Class lb (RBI	0,89	0,37	0,21	0,51	0,59		
O-TCH/WFS8.85	(dE	-104	-100,5	-102	-102,5	-100,5		
	Class lb (RBI	0,77	0,31	0,22	0,42	0,48		
O-TCH/WFS6.60	(dE	-104	-101,5	-103	-103,5	-101,5		
	Class lb (RBI	0,05	0,18	0,12	0,23	0,27		
O-TCH/WFS-INB	(dE	-104	-103,5	-103,5	-104	-103		
O-TCH/WFS	(EVSIDU	-104	-100	-102	-101	-99,5		
O-TCH/WFS	(EVRI	-104	-101	-103	-103	-101		
O-TCH/WHS12.65	(dE	-100,5	-94,5	-95	-93,5	-92,5		
С	lass lb (RBER)	0,57	0,30	0,38	0,30	0,40		
O-TCH/ WHS8.85	(dE	-102,5	-96	-96,5	-96	-94		
С	lass lb (RBER)	0,19	0,10	0,11	0,10	0,13		
O-TCH/ WHS6.60	(dE	-103	-98	-98,5	-97,5	-96		
C	lass lb (RBER)	0,23	0,15	0,15	0,13	0,19		

DCS 1 800 & PCS 1 900									
Туре	of	Propagation	on conditions						
chan	nel	TU50	HT100						
		(no FH)	(no FH)						
O-FACCH/F	(dE	-100,5	-100						
O-FACCH/H	(dE	-100	-99						
O-TCH/AHS12.2	(dE	-94,5	-92						
	Class lb (RBI	0,30	0,42						
O-TCH/AHS10.2	(dE	-95,5	-93						
	Class lb (RBI	0,17	0,20						
O-TCH/AHS7.95	(dE	-96,5	-94						
	Class lb (RBI	0,08	0,08						
O-TCH/AHS7.4	(dE	-97	-94,5						
	Class lb (RBI	0,15	0,17						
O-TCH/AHS6.7	(dE	-98	-95,5						
	Class lb (RBI	0,16	0,19						
O-TCH/AHS5.9	(dE	-98,5	-96						
	Class lb (RBI	0,22	0,24						
O-TCH/AHS5.15	(dE	-99	-97						
	Class lb (RBI	0,11	0,12						
O-TCH/AHS4.75	(dE	-99,5	-97,5						
	Class lb (RBI	0,15	0,17						
O-TCH/AHS-INB	(FE	-99	-97,5						
O-TCH/AHS	(EVSIDI	-97,5	-99						
O-TCH/AHS	(EVRI	-101	-99						
O-TCH/WFS23.85	(dE	-96	-94						
	Class 1b (RBI	0,17	0,26						
O-TCH/WFS15.85	(dE	-98,5	-97						
	Class 1b (RBI	0,50	0,60						
O-TCH/WFS12.65	(dE	-100	-98,5						
	Class lb (RBI	0,45	0,63						
O-TCH/WFS8.85	(dE	-102	-100,5						
	Class lb (RBI	0,38	0,57						
O-TCH/WFS6.60	(dE	-102,5	-101,5						
	Class lb (RBI	0,20	0,30						
O-TCH/WFS-INB	(dE	-103	-102,5						
O-TCH/WFS	(EVSIDU	-101	-99						
O-TCH/WFS	(EVRI	-102,5	-101						
O-TCH/WHS12.65	(dE	-94,5	-92						
	Class lb (RBI	0,34	0,44						
O-TCH/ WHS8.85	(dE	-96	-94						
	Class lb (RBI	0,12	0,15						
O-TCH/ WHS6.60	(dE	-98	-95,5						
	Class lb (RBI	0,16	0,19						

NOTE 1: Definitions:

FER: Frame erasure rate (frames marked with BFI=1)

EVSIDUR: Erased Valid SID_UPDATE frame rate associated to an adaptive speech traffic channel

EVRFR: Erased Valid RATSCCH frame rate associated to an adaptive speech traffic channel. This relates to erasure of the RATSCCH message due to the failure to detect the RATSCCH identifier or due to a CRC failure.

BER: Bit error rate.

RBER: Residual bit error rate.

O-TCH/AxS-INB and O-TCH/WxS-INB FER: The frame error rate for the in-band channel. Valid for both Mode Indication and Mode Command/Mode Request. When testing all four code words shall be used an equal amour of time and the mode of both in-band channels (Mode Indication and Mode Command/Mode Request) shall be changed to a neighbouring mode not more often than every 22 speech frames (440 ms).

- NOTE 2: FER for CCHs takes into account frames which are signalled as being erroneous (by the FIRE code, parity bits, other means) or where the stealing flags are wrongly interpreted.
- NOTE 3: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 4: The requirements for DCS 1800 & PCS 1900 on TU50 (ideal FH) propagation conditions are the same as for TU50 (no FH).

The requirements for the DCS 1800 & PCS 1900 Static propagation condition are the same as for the GSM 850 GSM 900 Static propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.

- NOTE 5: As a minimum the test of performance shall include all propagation conditions for maximum implemented codec rate and the remaining implemented codec rates for one propagation condition only, e.g. TU50 (no FH).
- NOTE 6: For O-TCH/WHS, the performance requirements for inband signalling, SID_UPDATE and RATSCCH are the same as those of O-TCH/AHS. It is sufficient to test inband signalling, SID_UPDATE and RATSCCH requireme for only one of the channel types O-TCH/AHS and O-TCH/WHS.

Table 1h: Input signal level at reference performance for FLO

		GS	M 900 and GSM	850		
FLO Configur	ration		Pro	pagation conditi	ons	
		Static	TU50	TU50	RA250	HT100
			(no FH)	(ideal FH)	(no FH)	(no FH)
Reference TFC 1	(dBm	-104,0	-102,0	(2)	-103,0	-101,5
Reference TFC 2	(dBm	-104,0	-100,5	(2)	-100,5	-99,5
Reference TFC 3	(dBm	-104,0	-100,5	(2)	-102,0	-101,0
Reference TFC 4	(dBm	-102,0	-96,0	-96,0	-97,0	-94,0
Reference TFC 5	(dBm	-101,5	-96,0	-97,5	-98,0	-95,5
Reference TFC 6	(dBm	-100,0	-94,0	-94,0	-91,5	-91,5
Reference TFC 7	(dBm	-96,0	-88,5	-88,5	-	-
Reference TFC 7	(dBm		-88,5 S 1 800 & PCS 1	, ,	-	<u>-</u>

		50	0 1 000 01 00 10	,00				
FLO Configur	ration	Propagation conditions						
		Static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)		
Reference TFC 1	(dBm	(3)	-101,5	(3)	(3)	-101,5		
Reference TFC 2	(dBm	(3)	-100,0	(3)	(3)	-99,5		
Reference TFC 3	(dBm	(3)	-101,5	(3)	(3)	-101,0		
Reference TFC 4	(dBm	(3)	-95,5	(3)	(3)	-93,0		
Reference TFC 5	(dBm	(3)	-97,0	(3)	(3)	-95,0		
Reference TFC 6	(dBm	(3)	-94,0	(3)	(3)	-88,5		
Reference TFC 7	(dBm	(3)	-88,0	(3)	(3)	-		

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 2: The requirements for GSM 900 & GSM 850 on TU50 (ideal FH) propagation conditions are the same as for TU5 (no FH) for Reference TFCs 1, 2 and 3.
- The requirements for the DCS 1800 & PCS 1900 Static propagation condition are the same as for the GSM 850 GSM 900 Static propagation condition, the requirements for the DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.

Table 1i: Input signal level at reference performance for Repeated Downlink FACCH and Repeated SACCH

		GSM 900,	ER-GSM 900 and	d GSM 850		•			
		Propagation conditions							
		Static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)			
FACCH/F	(dBm	-104	-104	(2)	-104	-104			
FACCH/H	·	[tbd]	[tbd]	(2)	[tbd]	[tbd]			
SACCH		-104	-104	(2)	-104	-104			
	<u>.</u>	DC	S 1 800 & PCS 1	900					
			Pro	pagation condition	ons				
		Static	TU50	TU50	RA130	HT100			
			(no FH)	(ideal FH)	(no FH)	(no FH)			
FACCH/F	(dBm	(3)	-104	(3)	(3)	-104			
FACCH/H		(3)	[tbd]	(3)	(3)	[tbd]			
SACCH		(3)	-104	(3)	(3)	-104			

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 2: The requirements for GSM 900 & ER-GSM 900 & GSM 850 on TU50 (ideal FH) propagation conditions are the same as for TU50 (no FH).
- NOTE 3: The requirements for the DCS 1800 & PCS 1900 Static propagation condition are the same as for the GSM 850 GSM 900 Static propagation condition, the requirements for the DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, are the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.

Table 1j: Input signal level at reference performance for Downlink Advanced Receiver Performance – phase II

GSM 900 and GSM 850

	G51VI 900 a	nd GSM 850	a andition a	
	-			IT100
				noFH)
	Corr. = 0; AGI = 0	Corr.=0,7; AGI= 6dB	Corr. = 0; AGI = 0	Corr.=0,7; AGI= 6dB
FER (dbm)	-105,0	-102,5	-105,0	-102,5
	0,07%	0,08%	0,08%	0,08%
	4,79%	4,79%	6,10%	6,09%
FER (dBm)	-105,0	-102,0	-105,0	-102,0
	0,66%	0,64%	0,98%	0,95%
	-105,0	-104,5	-105,0	-105,0
Rber1b	0,18%	0,18%	0,22%	0,18%
FER (dBm)	-105,0	-105,0	-105,0	-105,0
	0,15%	0,17%	0,19%	0,20%
	-104,0	-100,5	-103,0	-98,5
	0,56%	0,54%	0,57%	0,56%
	2,50%	2,43%		2,31%
	-105,0	-102,0		-99,0
				0,75%
Rber2	4,22%	3,94%	3,99%	3,88%
BLER (dBm)	-105,0	-103,5	-105,0	-102,5
	-105,0	-101,5	-104,0	-100,0
, ,			-102,0	-97,5
			-92,0	-88,0
				-101,0
				-100,0
				-95,5
				-89,0
				-94,0
				-91,5
				-86,0
	-92,0**		-87,0**	-82,5**
, , , ,	-89,0**	- 85,5**	-81,0**	-
	[tbd]	[tbd]	[tbd]	[tbd]
· ·	[tbd]	[tbd]	[tbd]	[tbd]
	[tbd]	[tbd]	[tbd]	[tbd]
				[tbd]
· ·				[tbd]
				[tbd]
				[tbd]
				[tbd]
· ·				[tbd]
· ·				[tbd]
				[tbd]
				[tbd]
· ·				[tbd]
	FER (dBm) Rber1b FER (dBm) Rber1b Rber2 FER (dBm) Rber1b	Corr. = 0; AGI = 0 Corr. = 0; AGI = 0; Corr.	Propagation TUJ6/ (noFH) Corr. = 0;	Propagation

NOTE 1: Performance is specified at 30% BLER for those cases identified with mark '**'

NOTE 2: Performance is not specified for those cases identified with mark '-'

Table 1j (Continued) :Input signal level at reference performance for Downlink Advanced Receiver Performance – phase II

DCS 1800 & PCS 1900

		DCS 1800 8	& PCS 1900		
		7	Propagation of U50		IT100
			noFH)		noFH)
		Corr. = 0; AGI = 0	Corr.=0,7; AGI= 6dB	Corr. = 0; AGI = 0	Corr.=0,7; AGI= 6dB
TCH/FS	FER (dbm)	-105,0	-103,0	-105,0	-102,5
	Rber1b	0,08%	0,08%	0,08%	0,09%
	Rber2	6,01%	5,99%	5,95%	6,06%
TCH/AFS12.2	FER (dBm)	-105,0	-103,0	-105,0	-102,0
	Rber1b	0,92%	0,95%	0,93%	1,07%
TCH/AFS7.4	FER (dBm)	-105,0	-105,0	-105,0	-104,5
	Rber1b	0,18%	0,19%	0,25%	0,17%
TCH/AFS5.9	FER (dBm)	-105,0	-105,0	-105,0	-105,0
	Rber1b	0,21%	0,20%	0,20%	0,22%
TCH/AHS7.4	FER (dBm)	-104,0	-100,0	-102,5	-98,2
	Rber1b	0,57%	0,54%	0,64%	0,66%
	Rber2	2,50%	2,40%	2,46%	2,43%
TCH/AHS5.9	FER (dBm)	-105,0	-102,0	-104,5	-100,5
	Rber1b	0,41%	0,70%	0,77%	0,76%
	Rber2	4,22%	4,01%	3,93%	3,91%
PDTCH CS-1	BLER (dBm)	-105,0	-104,0	-105,0	-103,0
PDTCH CS-2	BLER (dBm)	-105,0	-101,5	-104,0	-100,0
PDTCH CS-3	BLER (dBm)	-103,5	-100,0	-102,0	-97,5
PDTCH CS-4	BLER (dBm)	-96,5	-92,5	-92,5	-85,5
PDTCH MCS-1	BLER (dBm)	-105,0	-103,5	-105,0	-101,0
PDTCH MCS-2	BLER (dBm)	-105,0	-102,0	-104,0	-100,0
PDTCH MCS-3	BLER (dBm)	-102,5	-99,0	-101,0	-96,0
PDTCH MCS-4	BLER (dBm)	-98,5	-94,5	-93,5	-87,0
PDTCH MCS-5	BLER (dBm)	-100,5	-97,5	-98,0	-93,5
PDTCH MCS-6	BLER (dBm)	-98,5	-95,0	-96,5	-90,5
PDTCH MCS-7	BLER (dBm)	-94,0	-90,5	-84,0	-79,0
PDTCH MCS-8	BLER (dBm) (30%)	-91,5**	-88,0**	-83,0**	-78,0**
PDTCH MCS-9	BLER (dBm) (30%)	-88,0**	-83,0**	-	-
PDTCH DAS-5	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DAS-6	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DAS-7	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DAS-8	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DAS-9	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DAS-10	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DAS-11	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DAS-12	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DBS-5	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DBS-6	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DBS-7	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DBS-8	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DBS-9	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DBS-10	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DBS-11	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]
PDTCH DBS-12	BLER (dBm)	[tbd]	[tbd]	[tbd]	[tbd]

NOTE 1: Performance is specified at 30% BLER for those cases identified with mark '**'

NOTE 2: Performance is not specified for those cases identified with mark '-'

Table 1k: Input signal level (for normal BTS) at reference performance for 16-QAM modulated signals (Normal symbol rate and BTTI) (EGPRS2-A UL)

		GS	SM 900 and GSM	850							
Type of		Propagation conditions									
channel		static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)					
PDTCH/UAS-7	d	-97,5	-92	-93	-93,5	-91					
PDTCH/UAS-8	d	-96,5	-91	-91,5	-90,5	-89					
PDTCH/UAS-9	d	-96	-89	-89,5	-85,5	-86,5					
PDTCH/UAS-10	d	-95	-87	-87	-84,5**	-86,5**					
PDTCH/UAS-11	d	-93	-82,5	-82	*	-80,5**					
	DCS 1 800 and PCS 1900										
Type of		Propagation conditions									
channel		static TU50 TU50 RA130 HT10									

(no FH) (ideal FH) (no FH) (no FH) (3) (3) -85 PDTCH/UAS-7 d -92,5 d (3) (3) (3) -87,5** PDTCH/UAS-8 -91 (3) (3) (3) -81,5** PDTCH/UAS-9 d -89 PDTCH/UAS-10 d (3) -85 (3) (3) (3) -86** PDTCH/UAS-11

Performance is specified at 30% BLER for those cases identified with mark **.

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

NOTE 2: PDTCH for UAS-x can not meet the reference performance for some propagation conditions (*).

NOTE 3: The requirements for the DCS 1800 & PCS 1900 Static propagation condition are the same as for the GSM 850 GSM 900 Static propagation condition, the requirements for DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSN 850 & GSM 900 RA250 (no FH) propagation condition.

Table 1I: Input signal level (for MS) at reference performance for 8-PSK, 16-QAM and 32-QAM modulated signals (Normal symbol rate, BTTI and turbo-coding) (EGPRS2-A DL)

	GSN	/I 900 and GSM	850				
	Propagation conditions						
	static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)		
d	-100	-94	-94,5	-95,5	-92		
d	-98,5	-93	-94	-94	-90,5		
d	-97,5	-92	-92,5	-91,5	-88		
d	-95	-89,5	-90	-88,5	-82,5		
d	-94	-87	-87,5	-82,5	-84,5**		
d	-90	-83,5	-84	-82**	*		
d	-88	-78,5	-79	*	*		
d	-84	-76**	-76**	*	*		
d	(4)	(4)	(4)	(4)	(4)		
d	-104,0	-98,5	-101,0	-102,5	-100,0		
d	-104,0	-98.0	-99,0	-101,5	-99,0		
	d d d d d d d d d	static d -100 d -98,5 d -97,5 d -95 d -94 d -90 d -88 d -84 d (4) d -104,0	Static TU50 (no FH)	static TU50 (no FH) TU50 (ideal FH) d -100 -94 -94,5 d -98,5 -93 -94 d -97,5 -92 -92,5 d -95 -89,5 -90 d -94 -87 -87,5 d -90 -83,5 -84 d -88 -78,5 -79 d -84 -76** -76** d -40 -40 -40 d -104,0 -98,5 -101,0	TU50		

Table 1I: Input signal level (for MS) at reference performance for 8-PSK, 16-QAM and 32-QAM modulated signals (Normal symbol rate, BTTI and turbo-coding) (EGPRS2-A DL) (continued)

DCS 1800 and PCS 1900										
Type of		Propagation conditions								
channel		static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)				
PDTCH/DAS-5	d	(3)	-94	(3)	(3)	-92				
PDTCH/DAS-6	d	(3)	-93,5	(3)	(3)	-90				
PDTCH/DAS-7	d	(3)	-92	(3)	(3)	-84				
PDTCH/DAS-8	d	(3)	-89	(3)	(3)	-88**				
PDTCH/DAS-9	d	(3)	-86	(3)	(3)	-80,5**				
PDTCH/DAS-10	d	(3)	-82,5	(3)	(3)	*				
PDTCH/DAS-11	d	(3)	-78,5**	(3)	(3)	*				
PDTCH/DAS-12	d	(3)	*	(3)	(3)	*				
USF/DAS-5 to 7	d	(3)	(4)	(3)	(3)	(4)				
USF/DAS-8 to 9	d	(3)	-100,0	(3)	(3)	-100,0				
USF/DAS-10 to 12	d	(3)	-99,0	(3)	(3)	-99,0				

Performance is specified at 30% BLER for those cases identified with mark **.

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 2: PDTCH for DAS-x can not meet the reference performance for some propagation conditions (*).
- NOTE 3: The requirements for the DCS 1800 & PCS 1900 Static propagation condition are the same as for the GSM 85 & GSM 900 Static propagation condition, the requirements for DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, a the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 4: The requirements for USF/DAS-5 to 7 are the same as for USF/MCS-5 to 9.

Table 1m: Input signal level (for normal BTS) at reference performance for QPSK, 16-QAM and 32-QAM modulated signals (Higher symbol rate and BTTI) (EGPRS2-B UL)

GSM 900 and GSM 850									
	Type of		Propagation conditions						
	channel		static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)		
Wanted signa Wide	PDTCH/UBS-5	dBn	-104,0	-104,0 / [tbd]	-104,0 / [tbd]	-104,0 / [tbd]	-104,0 / [tbd]		
	PDTCH/UBS-6	dBn	-104,0	-104,0 / [tbd]	-104,0 / [tbd]	-104,0 / [tbd]	-103,5 / [tbd]		
	PDTCH/UBS-7	dBn	-101,0	-99,5 / [tbd]	-100,5 / [tbd]	-101,5 / [tbd]	-98,5 / [tbd]		
	PDTCH/UBS-8	dBn	-99,5	-97,5 / [tbd]	-98,5 / [tbd]	-99,5 / [tbd]	-95,5 / [tbd]		
	PDTCH/UBS-9	dBn	-98,5	-96,5 / [tbd]	-97,0 / [tbd]	-97,5 / [tbd]	-93,0 / [tbd]		
	PDTCH/UBS-1(dBn	-95,0	-92,5 / [tbd]	-93,0 / [tbd]	-93,0 / [tbd]	-93,5** / [tbd]		
	PDTCH/UBS-11	dBn	-93,0	-90,0 / [tbd]	-90,0 / [tbd]	-92.5** / [tbd]	-89,5** / [tbd]		
	PDTCH/UBS-12	dBn	-91,5	-88,5 / [tbd]	-88,5 / [tbd]	-90,0** / [tbd]	* / [tbd]		
Wanted signa Narrow	PDTCH/UBS-5	dBn	-103,5	-	-103,5 / [tbd]	-	-103,5 / [tbd]		
	PDTCH/UBS-6	dBn	-101,5	-	-101,5 / [tbd]	-	-101,0 / [tbd]		
	PDTCH/UBS-7	dBn	-95,0	-	-95,0 / [tbd]	-	-92,5 / [tbd]		
	PDTCH/UBS-8	dBn	-93,0	-	-92,5 / [tbd]	-	-88,0 / [tbd]		
	PDTCH/UBS-9	dBn	-91,5	-	-91,5 / [tbd]	-	-85,0 / [tbd]		
	PDTCH/UBS-1(dBn	-88,0	-	-87,0 / [tbd]	-	* / [tbd]		
	PDTCH/UBS-11	dBn	-85,5	-	-82,0 / [tbd]	-	* / [tbd]		
	PDTCH/UBS-12	dBn	-84,5	-	-80,0 / [tbd]	-	* / [tbd]		
	(To be continued)					ied)			

Table 1m: Input signal level (for normal BTS) at reference performance for QPSK, 16-QAM and 32-QAM modulated signals (Higher symbol rate and BTTI) (EGPRS2-B UL) (continued)

DCS 1 800 and PCS 1900									
	Type of		Propagation conditions						
	channel	Ī	static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)		
Wanted sigr	PDTCH/UBS-5	dBn	(3)	-104,0 / [tbd]	(3)	(3)	-104,0 / [tbd]		
Wide	PDTCH/UBS-6	dBn	(3)	-104,0 / [tbd]	(3)	(3)	-104,0 / [tbd]		
	PDTCH/UBS-7	dBn	(3)	-100,5 / [tbd]	(3)	(3)	-97,5 / [tbd]		
	PDTCH/UBS-8	dBn	(3)	-98,5 / [tbd]	(3)	(3)	-97,0 / [tbd]		
	PDTCH/UBS-9	dBn	(3)	-97,0 / [tbd]	(3)	(3)	-94,5 / [tbd]		
	PDTCH/UBS-1(dBn	(3)	-92,5 / [tbd]	(3)	(3)	-91,5** / [tbd]		
	PDTCH/UBS-11	dBn	(3)	-88,5 / [tbd]	(3)	(3)	* / [tbd]		
	PDTCH/UBS-12	dBn	(3)	-86,5 / [tbd]	(3)	(3)	* / [tbd]		
Wanted sigr	PDTCH/UBS-5	dBn	(3)	-	(4)	-	-103,5 / [tbd]		
Narrow	PDTCH/UBS-6	dBn	(3)	-	(4)	-	-101,0 / [tbd]		
	PDTCH/UBS-7	dBn	(3)	-	(4)	-	-89,5 / [tbd]		
	PDTCH/UBS-8	dBn	(3)	-	(4)	-	-92,0** / [tbd]		
	PDTCH/UBS-9	dBn	(3)	-	(4)	-	-88,5** / [tbd]		
	PDTCH/UBS-1(dBn	(3)	-	(4)	-	* / [tbd]		
	PDTCH/UBS-11	dBn	(3)	-	(4)	-	* / [tbd]		
	PDTCH/UBS-12	dBn	(3)	-	(4)	-	* / [tbd]		

Performance is specified at 30% BLER for those cases identified with mark **.

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelat is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 2: PDTCH for UBS-x can not meet the reference performance for some propagation conditions (*).
- NOTE 3: The requirements for the DCS 1800 & PCS 1900 Static propagation condition are the same as for the GSM 850 GSM 900 Static propagation condition, the requirements for DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSN 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 4: The requirements for the DCS 1800 & PCS 1900 TU50 (ideal FH) propagation condition are the same as for the GSM 850 & GSM 900 TU50 (ideal FH) propagation condition.
- NOTE 5: For non-static conditions RX diversity requirements are given by the left numbers. Requirements without RX diversity are given by the right numbers.

Table 1n: Input signal level (for MS) at reference performance for QPSK, 16-QAM and 32-QAM modulated signals (Higher symbol rate, BTTI and turbo coding) (EGPRS2-B DL)

GSM 900 and GSM 850									
Type of		Propagation conditions							
channel		static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)			
PDTCH/DBS-5	d	-100.5	-94,5	95,0	-98,0	-95,0			
PDTCH/DBS-6	d	-100,0	-92,5	-92,5	-94,5	-90,0			
PDTCH/DBS-7	d	-93,5	-88,0	-89,0	-90,0	*			
PDTCH/DBS-8	d	-92,0	-85,5	-86,0	-85,0	*			
PDTCH/DBS-9	d	-90,5	-83,0	-83,5	-80,0	*			
PDTCH/DBS-10	d	-86,5	-77,5	-78,0	*	*			
PDTCH/DBS-11	d	-84,5	-78,0**	-79,5**	*	*			
PDTCH/DBS-12	d	-80,5	-75,0**	-76,0**	*	*			
USF/DBS-5 to 6	d	[-104,0]	[-102,0]	[-102,5]	[-103,5]	[-102,5]			
USF/DBS-7 to 9	d	[-104,0]	[-104,0]	[-104,0]	[-104,0]	[-104,0]			
USF/DBS-10 to 12	d	[-104,0]	[-104,0]	[-104,0]	[-104,0]	[-104,0]			
(To be continued)									

Table 1n: Input signal level (for MS) at reference performance for QPSK, 16-QAM and 32-QAM modulated signals (Higher symbol rate, BTTI and turbo coding) (EGPRS2-B DL) (continued)

DCS 1 800 and PCS 1900									
Type of		Propagation conditions							
channel		static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)			
PDTCH/DBS-5	d	(3)	-94,5	(3)	(3)	-94,0			
PDTCH/DBS-6	d	(3)	-92,0	(3)	(3)	-87,5			
PDTCH/DBS-7	d	(3)	-88,0	(3)	(3)	*			
PDTCH/DBS-8	d	(3)	-84,5	(3)	(3)	*			
PDTCH/DBS-9	d	(3)	-83,0	(3)	(3)	*			
PDTCH/DBS-10	d	(3)	-75,0	(3)	(3)	*			
PDTCH/DBS-11	d	(3)	-75,0	(3)	(3)	*			
PDTCH/DBS-12	d	(3)	*	(3)	(3)	*			
USF/DBS-5 to 6	d	(3)	[-103,0]	(3)	(3)	[-103,0]			
USF/DBS-7 to 9	d	(3)	[-104,0]	(3)	(3)	[-104,0]			
USF/DBS-10 to 12	d	(3)	[-104,0]	(3)	(3)	[-104,0]			

Performance is specified at 30% BLER for those cases identified with mark **.

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with frequencies spaced over 5 MHz.
- NOTE 2: PDTCH for DBS-x can not meet the reference performance for some propagation conditions (*).
- NOTE 3: The requirements for the DCS 1800 & PCS 1900 Static propagation condition are the same as for the GSM 850 & GSM 900 Static propagation condition, the requirements for DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.

Table 1o: Input signal level (for MS) at reference performance for GMSK, QPSK, 8-PSK, 16-QAM and 32-QAM modulated signals with PAN included;
BTTI and RTTI

BTTI and RTTI (EGPRS2 DL and EGPRS DL)

	All GSM bands					
	Type of	Propagation conditions				
	channel	Static				
PDTCH/MC	S-1 (d -104,0				
PDTCH/MC	S-2 (d -104,0				
PDTCH/MC	S-3 (d -101,5				
PDTCH/MC	S-5 (d -99,0				
PDTCH/MC	S-6 (d -97,0				
PDTCH/MC	S-7 (d -94,0				
PDTCH/MC	S-8 (d -90,5				
PDTCH/DAS	S-5 (d -100,0				
PDTCH/DAS	S-6 (d -99,0				
PDTCH/DAS	S-7 (d -97,5				
PDTCH/DAS	S-8 (d -95,5				
PDTCH/DAS	S-9 (d -94,0				
PDTCH/DAS	S-10 (d -91,0				
PDTCH/DAS	S-11 (d -89,0				
PDTCH/DAS	S-12 (d -84,5				
PDTCH/DBS	S-5 (d [-102,5]				
PDTCH/DBS	6-6	d [-100,5]				
PDTCH/DBS	S-7 (d [-97,0]				
PDTCH/DBS	S-8 (d [-94,5]				
PDTCH/DBS	S-9 (d [-92,5]				
PDTCH/DBS	S-10 (d [-88,5]				
PDTCH/DBS	S-11 (d [-84,0]				
PDTCH/DBS	S-12 (d [-77,5]				

Table 1p: Input signal level (for normal BTS) at reference performance for GMSK, QPSK, 8-PSK, 16-QAM and 32-QAM modulated signals with PAN included;

BTTI and RTTI

(EGPRS2 UL and EGPRS UL)

		All GSM ba
Type of		Propagation condition
channel		Static
PDTCH/MCS-1	d	-104
PDTCH/MCS-2	d	-104
PDTCH/MCS-3	d	-104
PDTCH/MCS-5	d	-101
PDTCH/MCS-6	d	-99,5
PDTCH/MCS-7	d	-96
PDTCH/MCS-8	d	-93
PDTCH/UAS-7	d	-97
PDTCH/UAS-8	d	-96,5
PDTCH/UAS-9	d	-95,5
PDTCH/UAS-10	d	-94,5
PDTCH/UAS-11	d	-92,5
PDTCH/UBS-5	d	-104
PDTCH/UBS-6	d	-104
PDTCH/UBS-7	d	-101
PDTCH/UBS-8	d	-99,5
PDTCH/UBS-9	d	-98,5
PDTCH/UBS-10	d	-95
PDTCH/UBS-11	d	-92
PDTCH/UBS-12	d	-89,5

Table 1q: Input signal level (for normal BTS) at reference performance of PAN for GMSK, QPSK, 8-PSK, 16-QAM and 32-QAM modulated signals (EGPRS2 UL and EGPRS UL);

BTTI and RTTI

All GSM bands						
Type of		Propagation conditions				
channel		Static				
PDTCH/MCS-1 to 3	d	-104				
PDTCH/MCS-5 to 6	d	-104				
PDTCH/MCS-7	d	-104				
PDTCH/MCS-8	d	-104				
PDTCH/UAS-7 to 9	d	-104				
PDTCH/UAS-10	d	-104				
PDTCH/UAS-11	d	-104				
PDTCH/UBS-5 to 6	d	-104				
PDTCH/UBS-7 to 8	d	-104				
PDTCH/UBS-9	d	-104				
PDTCH/UBS-10	d	-104				
PDTCH/UBS-11 to 12	d	-104				

Table 1r: Input signal level (for MS) at reference performance of PAN for GMSK, QPSK, 8-PSK, 16-QAM and 32-QAM modulated signals (EGPRS2 DL and EGPRS DL);

BTTI and RTTI

All GSM bands						
Type of		Propagation conditions				
channel		Static				
PDTCH/MCS-1 to 3	d	-104,0				
PDTCH/MCS-5 to 6	d	-101,5				
PDTCH/MCS-7	d	-101,0				
PDTCH/MCS-8	d	-100,5				
PDTCH/DAS-5 to 7	d	(note 1)				
PDTCH/DAS-8 to 9	d	-101,0				
PDTCH/DAS-10	d	-99,0				
PDTCH/DAS-11	d	-98,0				
PDTCH/DAS-12	d	-98,0				
PDTCH/DBS-5 to 6	d	[-104,0]				
PDTCH/DBS-7 to 8	d	[-101,0]				
PDTCH/DBS-9	d	[-101,0]				
PDTCH/DBS-10	d	[-97,5]				
PDTCH/DBS-11 to 12	d	[-95,0]				
NOTE 1: The requirement for PDTCH/DAS-5 to 7 is the same as PDTCH/MCS-5 to 6.						

Table 1s: Input signal level for VAMOS I MS at reference performance for speech channels in VAMOS mode

Type of channel		Propagation conditions : TU50 no FH						
		GSN	/I 900 and G	SM 850	DCS 1800 & PCS 1900			
SCPIR_DL		+4 dB	0 dB	-4 dB	+4 dB	0 dB	-4 dB	
TCH/HS	FER (dBm)	-99	-96,5	-92,5	-98,5	-96	-92,5	
	RBER1b	0,31 %	0,2 %	0,2%	0,27 %	0,27 %	0,2 %	
	RBER2	5,7 %	6,1 %	5,6 %	5,4 %	5,3 %	5.5 %	
TCH/EFS	FER (dBm)	-97,5	-95	-92	-98,5	-96	-92,5	
	RBER1b	0,04 %	0,05 %	0,05 %	0,05 %	0,05 %	0,1 %	
	RBER2	3,6 %	4,2 %	4,01 %	4,5 %	5,3 %	5 %	

TCH/AFS12.2	FER (dBm)	-97,5	-94,5	-91,5	-98,5	-96	-92,5
	RBER1b	0,6 %	0,5 %	0,6 %	0,7 %	0,9 %	0,7 %
TCH/AFS4.75	FER (dBm)	-103	-101	-98	-104	-101,5	-98,5
	RBER1b	0,1 %	0,15 %	0,17 %	0,17 %	0,15 %	0,2 %
TCH/AHS7.4	FER (dBm)	-95	-92,5	-89	-95	-92	-88,5
	RBER1b	0,15 %	0,2 %	0,17 %	0,15 %	0,2 %	0,2 %
	RBER2	1,8 %	2,3 %	2 %	1,7 %	2,3 %	2 %
TCH/AHS4.75	FER (dBm)	-99,5	-97	-94	-100	-96,5	-93,5
	RBER1b	0,2 %	0,2 %	0,2 %	0,16 %	0,15 %	0,2 %
	RBER2	5,88 %	6,6 %	6,74 %	5,9 %	5,9 %	6 %
TCH/WFS12.65	FER (dBm)	-97,5	-94,5	-91,5	-98,5	-96	-92,5
	RBER1b	0,4 %	0,4 %	0,3 %	0,6 %	0,7 %	0,5 %
TCH/WFS6.60	FER (dBm)	-101	-98,5	-94	-102	-99,5	-96,5
	RBER1b	0,2 %	0,26 %	0,23 %	0,25 %	0,36 %	0,32 %
FACCH/F	FER	-100	-97	-93,5	-100,5	-98	-94,5
FACCH/H	FER	-100	-97	-94	-100	-97	-94
SACCH	FER	-100	-97	-93,5	-100	-97	-93,5
Repeated FACCH/F	FER	-	-98,5	-	-	-99	-
Repeated SACCH	FER	-	-100,5	-	-	-100,5	-

Table 1t: Input signal level for VAMOS II MS at reference performance for speech channels in VAMOS mode

	GSM 900 and GSM 850							
Type of cha	annel	Propagation conditions						
i ype oi cha	ailliei	TU50 no FH						
SCPIR_I	DL	+4 dB	0 dB	-4 dB	-8 dB	-10 dB		
TCH/HS	FER (dBm)	-100	-97,5	-96,5	-93,5	-91,5		
	RBER1b	0,12 %	0,12 %	0,11 %	0,15 %	0,15 %		
	RBER2	5,27 %	4,94 %	4,84 %	5,65 %	5,98 %		
TCH/EFS	FER (dBm)	-99	-97	-96	-92,5	-90,5		
	RBER1b	0,03 %	0,03 %	0,06 %	0,04 %	0,03 %		
	RBER2	4,31 %	3,93 %	4,21 %	4,52 %	4,81 %		
TCH/AFS12.2	FER (dBm)	-99,5	-97	-95,5	-92,5	-91		
	RBER1b	0,74 %	0,62 %	0,46 %	0,51 %	0,93 %		
TCH/AFS4.75	FER (dBm)	-104,5	-103	-101,5	-98,5	-96,5		
	RBER1b	0,11 %	0,17 %	0,15 %	0,15 %	0,11 %		
TCH/AHS7.4	FER (dBm)	-97	-94,5	-93	-90,5	-88		
	RBER1b	0,26 %	0,22 %	0,12 %	0,23 %	0,25 %		
	RBER2	2,67 %	2,41 %	1,91 %	2,77 %	2,95 %		
TCH/AHS4.75	FER (dBm)	-101	-99	-97,5	-94,5	-92,5		
	RBER1b	0,12 %	0,19 %	0,14 %	0,16 %	0,13 %		
	RBER2	6,1 %	6,63 %	6,01 %	6,2 %	6,9 %		
TCH/WFS12.65	FER (dBm)	-99	-97	-95,5	-92,5	-91		
	RBER1b	0,35 %	0,51 %	0,36 %	0,38 %	0,66 %		
TCH/WFS6.60	FER (dBm)	-102	-99,5	-99	-96,5	-94,5		
	RBER1b	0,25 %	0,24 %	0,17 %	0,27 %	0,17 %		
FACCH/F	FER	-100	-97,5	-96	-93,5	-91,5		
FACCH/H	FER	-100	-98	-96,5	-93,5	-91,5		
SACCH	FER	-100	-97,5	-96	-93	-91		
Repeated FACCH/F	FER	-	-101	-	-	-		
Repeated SACCH	FER	-	-102,5	-	-	-		

DCS 1800 & PCS 1900								
Type of cha	nnol	Propagation conditions						
i ype oi cha	iiiiei	TU50 no FH						
SCPIR_I	DL	+4 dB	0 dB	-4 dB	-8 dB	-10 dB		
TCH/HS	FER (dBm)	-99	-97	-95,5	-91,5	-90		
	RBER1b	0,23 %	0,17 %	0,2 %	0,21 %	0,23 %		
	RBER2	6,01 %	5,57 %	5,5 %	5,68 %	5,98 %		
TCH/EFS	FER (dBm)	-99,5	-98	-96	-92,5	-90,5		
	RBER1b	0,07 %	0,06 %	0,06 %	0,06 %	0,06 %		
	RBER2	5,18 %	5,13 %	5,09 %	5,66 %	6,14 %		
TCH/AFS12.2	FER (dBm)	-99,5	-98	-96	-92,5	-90,5		
	RBER1b	0,94 %	1,06 %	0,77 %	0,92 %	0,94 %		
TCH/AFS4.75	FER (dBm)	-105,5	-103,5	-101,5	-98	-96,5		
	RBER1b	0,2 %	0,17 %	0,18 %	0,16 %	0,2 %		
TCH/AHS7.4	FER (dBm)	-96	-94,5	-92	-88,5	-86		
	RBER1b	0,17 %	0,24 %	0,16 %	0,18 %	0,22 %		
	RBER2	1,9 %	2,35 %	1,79 %	2,46 %	2,85 %		
TCH/AHS4.75	FER (dBm)	-100,5	-98,5	-96,5	-93	-91		
	RBER1b	0,17 %	0,15 %	0,12 %	0,15 %	0,15 %		
	RBER2	6,12 %	5,79 %	5,76 %	6,55 %	6,6 %		
TCH/WFS12.65	FER (dBm)	-99,5	-98	-96	-92,5	-90,5		
	RBER1b	0,53 %	0,82 %	0,59 %	0,64 %	0,72 %		
TCH/WFS6.60	FER (dBm)	-103,5	-100	-99,5	-96,5	-94,5		
	RBER1b	0,33 %	0,31 %	0,18 %	0,24 %	0,26 %		
FACCH/F	FER	-100,5	-98,5	-97	-94	-92		
FACCH/H	FER	-100	-98	-96,5	-93	-91		
SACCH	FER	-100	-97,5	-96	-92,5	-90,5		
Repeated FACCH/F	FER	-	-101,5	-	-	-		
Repeated SACCH	FER	-	-102,5	-	-	-		

Table 1u: Performance requirement for VAMOS II MS for downlink DTX scenario according to subclause Q.6

SCPIR_DL = -10 dB, TU 50 noFH							
Type of o	channel	GSM 900 and GSM 850	DCS 1800 & PC 1900				
TCH/AHS 7.4	FER (dBm)	-88	-87				
	RBER1b (%)	0,25	0,28				
	RBER2 (%)	2,28	2,7				

Table 1v: Input signal level for normal BTS at reference performance for speech and associated control channels in VAMOS mode

Type of channel		Propagation conditions : TU 50 no FH					
i ype oi c	namei	GSM 900	and GSM 850	DCS 1800	DCS 1800 & PCS 1900		
SCPIR	UL	0 dB	-10 dB	0 dB	-10 dB		
TCH/HS	FER (dBm)	-108	-108.5	-107.5	-108		
	Rber1b	0.21%	0.16%	0.19%	0.15%		
	Rber2	5.48%	5.00%	5.10%	5.00%		
TCH/EFS	FER (dBm)	-106.5	-107	-106.5	-106.5		
	Rber1b	0.04%	0.04%	0.04%	0.04%		
	Rber2	3.52%	3.60%	3.95%	4.20%		
TCH/AFS 12.2	FER (dBm)	-106.5	-107.5	-106.5	-107		
	Rber1b	0.45%	0.52%	0.60%	0.67%		

TCH/AFS 4.75	FER (dBm)	-112	-	-113	-
	Rber1b	0.14%	-	0.17%	-
TCH/AHS 7.4	FER (dBm)	-104	-105	-103.5	-103.5
	Rber1b	0.16%	0.18%	0.16%	0.29%
	Rber2	1.54%	2.10%	1.55%	2.12%
TCH/AHS 4.75	FER (dBm)	-108.5	-	-108.5	-
	Rber1b	0.18%	-	0.18%	-
	Rber2	6.30%	-	6.59%	-
TCH/WFS 12.65	FER (dBm)	-106.5	-107.5	-106.5	-107
	Rber1b	0.40%	0.40%	0.41%	0.48%
TCH/WFS 6.60	FER (dBm)	-110.5	-	-111	-
	Rber1b	0.20%	-	0.21%	-
FACCH/F	FER	-108.5	-	-109	-
FACCH/H	FER	-108.5	-	-108.5	-
SACCH	FER	-108.5	-	-108.5	-
Repeated SACCH	FER	-113.5		-113	-

Table 1w: Input signal level (for MS) at reference performance for TIGHTER

		GSN	M 900 and GSM 8			
Туре	of			pagation condition		
Chan	nel	Static	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	HT100 (no FH)
FACCH/H	d	-110	-106	-106	-106,5	-105
FACCH/F	d	-110	-105,5	-106,5	-106,5	-105,5
SDCCH	d	-110	-104,5	-105,5	-105,5	-103,5
			· ·	· ·	· ·	
SCH	d	-110	-101	-101	-98	-100,5
TCH/FS	d DDED46	-109,5	-103	-105	-105	-103
	RBER1b	0,07	0,06	0,07	0,07	0,06
	RBER2	6,58	4,1	6,13	6,55	5,49
TCH/EFS	d	-109	-103	-105	-105	-103,5
	RBER1b	0,03	0,03	0,09	0,06	0,04
	RBER2	6,22	3,29	5,87	6,19	5,34
TCH/HS	d	-109,5	-104	-104	-104	-102,5
	RBER1b	0,2	0,24	0,22	0,15	0,22
	RBER2	5,48	5,09	5,76	5,83	5,12
TCH/AFS12.2	d	-109,5	(4)	-105	-105,5	-104
	RBER1b	2,12	(4)	0,88	1,38	1,12
TCH/AFS10.2	d	-110	(4)	-106	-106,5	-105
	RBER1b	0,5	(4)	0,15	0,31	0,18
TCH/AFS7.95	d	-	(4)	-108	-108,5	-107
	RBER1b	_	(4)	0,37	0,57	0,41
TCH/AFS7.4	d	_	(4)	-108	-108,5	-107
	RBER1b	_	(4)	0,17	0,18	0,17
TCH/AFS6.7	d		(4)	-108,5	-109	-108
1011/11 00.7	RBER1b	-	(4)	0,63	0,79	0,58
TCH/AFS5.9	d	-	(4)		· ·	
TOTI/AF33.9	RBER1b	-	(4)	-109	-109,5	-108,5
TOU/AFOE 45		-	(4)	0,156	0,19	0,19
TCH/AFS5.15	d	-		-109,5	-110	-109
TOLI/A FO 4 75	RBER1b	-	(4)	0,23	0,32	0,33
TCH/AFS4.75	d	-	(4)	-110	-110	-108,5
	RBER1b	-	(4)	0,19	0,16	0,15
TCH/AHS7.95	d	-107,5	(4)	-101	-98,5	-99
	RBER1b	0,79	(4)	0,44	0,44	0,43
	RBER2	3,58	(4)	2,06	1,91	2
TCH/AHS7.4	d	-108	(4)	-101,5	-99,5	-100
	RBER1b	0,44	(4)	0,23	0,19	0,23
	RBER2	4,14	(4)	2,49	2,35	2,37
TCH/AHS6.7	d	-109	(4)	-102,5	-101,5	-101,5
	RBER1b	0,58	(4)	0,3	0,29	0,28
	RBER2	5,51	(4)	3,44	3,42	3,35
TCH/AHS5.9	d	-109,5	(4)	-103,5	-103	-102,5
	RBER1b	0,33	(4)	0,17	0,17	0,17
	RBER2	6,59	(4)	4,27	4,24	4,08
TCH/AHS5.15	d	-110	(4)	-104,5	-104,5	-104
	RBER1b	0,78	(4)	0,25	0,33	0,32
	RBER2	8,36	(4)	5,16	5,82	5,41
TCH/AHS4.75	d	-111	(4)	-105	-104,5	-103,5
1011/7111011.70	RBER1b	0,38	(4)	0,14		
	RBER2		(4)		0,13	0,13 5.01
TCH/WFS12.65		10,33		6,32 (3)	5,99	5,91
10H/WF312.03	d BBEB1b	-109	-103,5		-105	-102
TOLIVINEGO OF	RBER1b	0,5	0,35	(3)	0,72	0,62
TCH/ WFS8.85	d	-109	-102	(3)	-108	-105
	RBER1b	0,5	0,38	(3)	0,72	0,62
TCH/ WFS6.60	d	-109	-103	(3)	-108	-106,5
	RBER1b	0,24	0,15	(3)	0,19	0,24
PDTCH/CS-1	d	-105	-106	-106	-105,5	-104,5

			(Continued)			
PDTCH/DBS-12	d	[-83]	[-78**]	[-76**] ⁽⁵⁾	-	-
PDTCH/DBS-11	d	[-87]	[-81**]	[-79,5**] ⁽⁵⁾	-	-
PDTCH/DBS-10	d	[-89]	[-80,5]	[-78] ⁽⁵⁾	-	-
PDTCH/DBS-9	d	[-93]	[-86,5]	[-86,5]	[-80] ⁽⁵⁾	-
PDTCH/DBS-8	d	[-94,5]	[-89]	[-89]	[-85] ⁽⁵⁾	-
PDTCH/DBS-7	d	[-96]	[-91,5]	[-92]	[-90] ⁽⁵⁾	-
PDTCH/DBS-6	d	[-103]	[-97]	[-97,5]	[-94,5]	[-93,5]
PDTCH/DBS-5	d	[-103,5]	[-99]	[-100]	[-98]	[-98,5]
PDTCH/DAS-12	d	[-87,5]	[-80**]	[-80**]	-	-
PDTCH/DAS-11	d	[-91,5]	[-82,5]	[-83]	- 1	-
PDTCH/DAS-10	d	[-93,5]	[-87,5]	[-88]	[-87**]	-
PDTCH/DAS-9	d	[-97]	[-90,5]	[-91]	[-85,5]	[-90,5**]
PDTCH/DAS-8	d	[-98]	[-93]	[-93,5]	[-91,5]	[-88,5]
PDTCH/DAS-7	d	[-101]	[-95,5]	[-96]	[-94,5]	[-94]
PDTCH/DAS-6	d	[-102]	[-96,5]	[-97,5]	[-97]	[-96,5]
PDTCH/DAS-5	d	[-103,5]	[-97,5]	[-98]	[-98,5]	[-98]
PDTCH/MCS-9	d	-89,5	-83**	-83**	-	-
PDTCH/MCS-8	d	-94	-87,5**	-87,5**	-	-
PDTCH/MCS-7	d	-96,5	-88,5	-88,5	-	-88,5**
PDTCH/MCS-6	d	-99,5	-95,5	-96	-94	-94,5
PDTCH/MCS-5	d	-101,5	-97,5	-98,5	-99	-97,5
PDTCH/MCS-4	d	-103	-93,5	-93,5	-	-
PDTCH/MCS-3	d	-105,5	-99	-99	-95	-96,5
PDTCH/MCS-2	d	-105,5	-103	-103,5	-103	-101
PDTCH/MCS-1	d	-105,5	-105	-105,5	-105,5	-103
PDTCH/CS-4	d	-102	-92	-92	-99,5	-37,3
PDTCH/CS-3	d	-105	-102	-101	-99,5	-100,5 -97,5
PDTCH/CS-2	d	-105	-102	-103	-102,5	-100,5

Table 1w (continued): Input signal level (for MS) at reference performance for TIGHTER

	DCS 1 800 and PCS 1900										
Туре	of			opagation conditi							
chanı	nel	Static	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	HT100 (no FH)					
FACCH/H	d	(3)	-106	-106	-106,5	-105					
FACCH/F	d	(3)	-106	-106,5	-106,5	-105,5					
SDCCH	d	(3)	-105	-105,5	-105,5	-104,5					
SCH	d	(3)	-100,5	-100,5	-98	-100					
TCH/FS	d	(3)	-104	-104	-104	-102,5					
1017/13	RBER1b	(3)	0,06	0,06	0,04	0,06					
	RBER2	(3)		5,72	5,75	5,64					
TOLL/EEO		(3)	5,44	·	*						
TCH/EFS	d BBEB1h	(3)	-104	-104,5	-104,5	-103					
	RBER1b		0,04	0,11	0,06	0,18					
	RBER2	(3)	4,92	6,17	6,07	6,85					
TCH/HS	d	(3)	-104	-104	-103,5	-102,5					
	RBER1b	(3)	0,21	0,22	0,15	0,22					
	RBER2	(3)	5,95	5,87	4,87	5,26					
TCH/AFS12.2	d	(3)	(4)	-105	-105,5	-103,5					
	RBER1b	(3)	(4)	1,23	1,38	0,9					
TCH/AFS10.2	d	(3)	(4)	-106	-106,5	-105					
	RBER1b	(3)	(4)	0,17	0,3	0,27					
TCH/AFS7.95	d	(3)	(4)	-108	-108,5	-107					
	RBER1b	(3)	(4)	0,36	0,57	0,42					
TCH/AFS7.4	d	(3)	(4)	-108	-108,5	-107					
	RBER1b	(3)	(4)	0,17	0,27	0,15					
TCH/AFS6.7	d	(3)	(4)	-108,5	-109	-108					
1011/Al 30.1	RBER1b	(3)	(4)	·							
TOU/AFOE O		(3)	(4)	0,62	0,79	0,62					
TCH/AFS5.9	d			-109	-109,5	-108,5					
	RBER1b	(3)	(4)	0,15	0,19	0,23					
TCH/AFS5.15	d	(3)	(4)	-109,5	-110	-109					
	RBER1b	(3)	(4)	0,23	0,32	0,33					
TCH/AFS4.75	d	(3)	(4)	-110	-110	-108,5					
	RBER1b	(3)	(4)	0,2	0,2	0,19					
TCH/AHS7.95	d	(3)	(4)	-100,5	-98,5	-98,5					
	RBER1b	(3)	(4)	0,44	0,4	0,47					
	RBER2	(3)	(4)	2,08	1,8	2,11					
TCH/AHS7.4	d	(3)	(4)	-101,5	-99,5	-99,5					
	RBER1b	(3)	(4)	0,22	0,14	0,23					
	RBER2	(3)	(4)	2,51	2,08	2,58					
TCH/AHS6.7	d	(3)	(4)	-102,5	-101,5	-101					
	RBER1b	(3)	(4)	0,31	0,3	0,29					
	RBER2	(3)	(4)	3,51	3,0	3,54					
TCH/AHS5.9	d	(3)	(4)	-103,5	-103	-102,5					
1011/7(100.9	RBER1b	(3)	(4)	0,17							
	RBER2	(3)	(4)		0,17	0,19					
TCH/AHS5.15	_	(3)	(4)	4,31	4,22	4,26					
1CH/AHSS. 15	d			-104,5	-104,5	-103,5					
	RBER1b	(3)	(4)	0,25	0,23	0,34					
	RBER2	(3)	(4)	5,18	5,32	5,56					
TCH/AHS4.75	d	(3)	(4)	-105	-104,5	-103,5					
	RBER1b	(3)	(4)	0,14	0,15	0,15					
	RBER2	(3)	(4)	6,35	5,95	5,98					
TCH/WFS12.65	d	(3)	-104,5	(3)	(3)	-102					
	RBER1b	(3)	0,62	(3)	(3)	0,66					
TCH/ WFS8.85	d	(3)	-107,5	(3)	(3)	-105					
	RBER1b	(3)	0,59	(3)	(3)	0,58					
TCH/ WFS6.60	d	(3)	-108	(3)	(3)	-106,5					
	RBER1b	(3)	0,17	(3)	(3)	0,25					
PDTCH/CS-1		(3)	-106	-106	-105,5	-104,5					
ו-פטיווטוט וין	d	V-7	-100	-100	-105,5	-104,5					

PDTCH/CS-2	d	(3)	-102	-102	-102,5	-100,5
PDTCH/CS-3	d	(3)	-100	-100	-99,5	-95,5
PDTCH/CS-4	d	(3)	-90	-90	-	-
PDTCH/MCS-1	d	(3)	-104,5	-105,5	-105,5	-102,5
PDTCH/MCS-2	d	(3)	-102,5	-103,5	-103	-100,5
PDTCH/MCS-3	d	(3)	-98,5	-99	-95	-95,5
PDTCH/MCS-4	d	(3)	-92,5	-93	-	-
PDTCH/MCS-5	d	(3)	-98,5	-98,5	-99	-95
PDTCH/MCS-6	d	(3)	-96	-96	-94	-89
PDTCH/MCS-7	d	(3)	-86,5	-85,5	-	-
PDTCH/MCS-8	d	(3)	-85**	-85**	-	-
PDTCH/MCS-9	d	(3)	-	-	-	-
PDTCH/DAS-5	d	(3)	[-97,5]	(3)	(3)	[-97,5]
PDTCH/DAS-6	d	(3)	[-97]	(3)	(3)	[-95,5]
PDTCH/DAS-7	d	(3)	[-95,5]	(3)	(3)	[-89,5]
PDTCH/DAS-8	d	(3)	[-93]	(3)	(3)	[-92**]
PDTCH/DAS-9	d	(3)	[-90]	(3)	(3)	[-84,5**]
PDTCH/DAS-10	d	(3)	[-86]	(3)	(3)	-
PDTCH/DAS-11	d	(3)	[-82**]	(3)	(3)	-
PDTCH/DAS-12	d	(3)	-	(3)	(3)	-
PDTCH/DBS-5	d	(3)	[-99,5]	(3)	(3)	[-98]
PDTCH/DBS-6	d	(3)	[-97]	(3)	(3)	[-91,5]
PDTCH/DBS-7	d	(3)	[-91]	(3)	(3)	-
PDTCH/DBS-8	d	(3)	[-87,5]	(3)	(3)	-
PDTCH/DBS-9	d	(3)	[-86]	(3)	(3)	-
PDTCH/DBS-10	d	(3)	[-78]	(3)	(3)	-
PDTCH/DBS-11	d	(3)	[-78**]	(3)	(3)	-
PDTCH/DBS-12	d	(3)	-	(3)	(3)	-
D (' 'C'	1 0 0 0 / DI E			1 dele		

Performance is specified at 30% BLER for those cases identified with mark **.

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 2: PDTCH for MCS-x, DAS-x, and DBS-x can not meet the reference performance for some propagation condition (-).
- NOTE 3: The requirements for the DCS 1800 & PCS 1900 Static propagation condition are the same as for the GSM 850 GSM 900 Static propagation condition, the requirements for the GSM 850 & GSM 900 TU50 (ideal FH) and DC 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 4: The TU50 no FH TIGHTER requirement for these TCH are specified as a fixed tightening of the reference sensitivity performance listed in Table 1, which shall be met at an input level less than -105 dBm for GSM 850 900 and -105 dBm for DCS 1800 and PCS 1900.
- NOTE 5: The requirement is identical to the EGPRS2-B requirement in Table 1n.

Table 1x: Input signal level for VAMOS III MS at reference performance for speech channels in $\it VAMOS\ mode$

			G	SM 900 a	and GSI	M 850					
Type of	channel				Pre	opagatio	on condi	tions			
•						TU50	no FH				
Antenna corre imbalance (se	lation and gail ee Annex Q.7)		Cor	r.=0; AG	il=0dB		Corr.=0.7; AGI=-6dB				
SCPI	R_DL	+4 dE	0 dB	-4 dE	-8 dE	-10 dl	+4 dE	0 dB	-4 dE	-8 dE	-10 dl
TCH/HS	FER (dBm)	-104.	-102.	-100.	-98	-96.5	-101	-99	-97.5	-94.5	-93
	RBER1b (%	0.12	0.12	0.11	0.15	0.15	0.12	0.12	0.11	0.15	0.15
	RBER2 (%)	5.27	4.94	4.84	5.65	5.98	5.27	4.94	4.84	5.65	5.98
TCH/EFS	FER (dBm)	-103	-101.	-99.5	-97	-95	-100	-98	-97	-93.5	-91.5
	RBER1b (%	0.03	0.03	0.06	0.04	0.03	0.03	0.03	0.06	0.04	0.03
	RBER2 (%)	4.31	3.93	4.21	4.52	4.81	4.31	3.93	4.21	4.52	4.81
TCH/AFS12.2	FER (dBm)	-103.	-101.	-99.5	-97	-95.5	-100.	-98	-96.5	-93.5	-92
	RBER1b (%	0.74	0.62	0.46	0.51	0.93	0.74	0.62	0.46	0.51	0.93
TCH/AFS4.75	FER (dBm)	-108	-106	-104.	-102	-100	-105.	-103.	-102	-99	-97.5
	RBER1b (%	0.11	0.17	0.15	0.15	0.11	0.11	0.17	0.15	0.15	0.11
TCH/AHS7.4	FER (dBm)	-101.	-100	-98	-95	-93	-98	-96	-94.5	-91.5	-89.5
	RBER1b (%	0.26	0.22	0.12	0.23	0.25	0.26	0.22	0.12	0.23	0.25
	RBER2 (%)	2.67	2.41	1.91	2.77	2.95	2.67	2.41	1.91	2.77	2.95
TCH/AHS4.75	FER (dBm)	-105	-103	-101	-99	-97	-102	-100	-98.5	-95.5	-93.5
	RBER1b (%	0.12	0.19	0.14	0.16	0.13	0.12	0.19	0.14	0.16	0.13
	RBER2 (%)	6.1	6.63	6.01	6.2	6.9	6.1	6.63	6.01	6.2	6.9
TCH/WFS12.65	FER (dBm)	-103	-101.	-100	-97	-95	-100	-98	-96.5	-93.5	-92
	RBER1b (%	0.35	0.51	0.36	0.38	0.66	0.35	0.51	0.36	0.38	0.66
TCH/WFS6.60	FER (dBm)	-106	-104.	-102.	-100	-98.5	-103	-101	-100	-97.5	-95.5
	RBER1b (%	0.25	0.24	0.17	0.27	0.17	0.25	0.24	0.17	0.27	0.17
FACCH/F	FER (dBm)	-104.	-103	-101	-98.5	-96.5	-101.	-99.5	-98	-95.5	-93.5
FACCH/H	FER (dBm)	-105	-103	-101.	-98.5	-97	-101.	-100	-98	-95.5	-94
SACCH	FER (dBm)	-104.	-103	-101	-98.5	-96.5	-101	-99.5	-98	-95	-93.5
Repeated FACCI	FER (dBm)	-	-104	-	-	-	-	-101.	-	-	-
Repeated SACCI	FER (dBm)	-	-105.	-	-	-	-	-103	-	-	-

			DC	S 1800 a	and PCS	3 1900					
Type of	channel				Pro	opagatio	on condi	tions			
· · ·						TU5	no FH				
Antenna corre imbalance (se	lation and gail ee Annex Q.7)		Cor	r.=0; AG	l=0dB		Corr.=0.7; AGI=-6dB				
SCPI	R_DL	+4 dE	0 dB	-4 dE	-8 dB	-10 dl	+4 dE	0 dB	-4 dE	-8 dE	-10 dl
TCH/HS	FER (dBm)	-104	-102	-100.	-97.5	-96	-100.	-98.5	-97	-94	-92
	RBER1b (%	0.23	0.17	0.2	0.21	0.23	0.23	0.17	0.2	0.21	0.23
	RBER2 (%)	6.01	5.57	5.5	5.68	5.98	6.01	5.57	5.5	5.68	5.98
TCH/EFS	FER (dBm)	-103.	-102	-100	-97	-95	-100.	-99	-97	-94	-92
	RBER1b (%	0.07	0.06	0.06	0.06	0.06	0.07	0.06	0.06	0.06	0.06
	RBER2 (%)	5.18	5.13	5.09	5.66	6.14	5.18	5.13	5.09	5.66	6.14
TCH/AFS12.2	FER (dBm)	-103.	-102	-100	-97	-95	-100.	-99	-97	-94	-92
	RBER1b (%	0.94	1.06	0.77	0.92	0.94	0.94	1.06	0.77	0.92	0.94
TCH/AFS4.75	FER (dBm)	-109	-106.	-105	-101.	-100	-106.	-104	-102.	-99	-97.5
	RBER1b (%	0.2	0.17	0.18	0.16	0.2	0.2	0.17	0.18	0.16	0.2
TCH/AHS7.4	FER (dBm)	-101	-99.5	-97.5	-94.5	-92	-97.5	-95.5	-93.5	-90.5	-88
	RBER1b (%	0.17	0.24	0.16	0.18	0.22	0.17	0.24	0.16	0.18	0.22
	RBER2 (%)	1.9	2.35	1.79	2.46	2.85	1.9	2.35	1.79	2.46	2.85
TCH/AHS4.75	FER (dBm)	-104.	-102.	-100.	-98	-96.5	-101.	-99.5	-97.5	-94.5	-92.5
	RBER1b (%	0.17	0.15	0.12	0.15	0.15	0.17	0.15	0.12	0.15	0.15
	RBER2 (%)	6.12	5.79	5.76	6.55	6.6	6.12	5.79	5.76	6.55	6.6
TCH/WFS12.65	FER (dBm)	-103.	-101.	-100	-97	-95	-100.	-99	-97	-93.5	-91.5
	RBER1b (%	0.53	0.82	0.59	0.64	0.72	0.53	0.82	0.59	0.64	0.72
TCH/WFS6.60	FER (dBm)	-107	-104.	-103	-100.	-98.5	-104.	-101.	-100.	-97.5	-95.5
	RBER1b (%	0.33	0.31	0.18	0.24	0.26	0.33	0.31	0.18	0.24	0.26
FACCH/F	FER (dBm)	-105	-103	-101	-99	-97	-101.	-99.5	-98	-95.5	-93.5
FACCH/H	FER (dBm)	-104.	-102.	-101	-98.5	-96.5	-101.	-99.5	-97.5	-95	-93
SACCH	FER (dBm)	-104	-102.	-100.	-98	-96	-101	-99	-97	-94.5	-92.5
Repeated FACCI	FER (dBm)	-	-104.	-	-	-	-	-102	-	-	-
Repeated SACCI	FER (dBm)	-	-105.	-	-	-	-	-103	-	-	-

Table 1y: Performance requirement for VAMOS III MS for downlink DTX scenario according to Annex Q.6

SCPIR_DL = -10 dB, TU 50 noFH, Corr.=0.0, AGI=0 dB										
Type of	channel	GSM 900 and GS 850	DCS 1800 & PCS 1900							
TCH/AHS 7.4	FER (dBm)	-91	-90							
	RBER1b (%)	0.25	0.28							
	RBER2 (%)	2.28	2.7							

Table 1z: Input signal level (for normal BTS) at reference performance for GMSK modulated signals for different Coverage Classes (CC)

			E-GSM 900 an			
Type of					on conditions	
Channe	: [Static	TU1.2 (no FH)	TU1.2 ¹⁾ (ideal FH)	TU50 (no FH)
EC-PACCH/U	CC1	dBm	-120,5	-115,5	-117,5	-115,5
EC-PACCH/U/4	CC2	dBm	-126,5	-122,0	-123,5	-122,0
EC-PACCH/U/8	CC3	dBm	-129,5	-124,5	-126,0	-125,0
EC-PACCH/U/16	CC4	dBm	-132,0	-128,0	-128,0	-127,5
EC-PACCH/U/48	CC5	dBm	-135,0	-131,5	-132,0	-133,0
EC-PACCH/U/2TS/4	CC2	dBm	-126,5	-121,5	-123,0	-122,0
EC-PACCH/U/2TS/8	CC3	dBm	-129,0	-124,0	-125,0	-125,0
EC-PACCH/U/2TS/16	CC4	dBm	-131,0	-127,0	-126,5	-127,0
EC-PACCH/U/2TS/48	CC5	dBm	-134,0	-130,5	-129,5	-132,5
EC-PDTCH/MCS-1 ⁴⁾	CC1	dBm	-117,0	-115,5	-115,5	-115,5
EC-PDTCH/MCS-1/4	CC2	dBm	-123,0	-121,5	-121,5	-121,5
EC-PDTCH/MCS-1/8	CC3	dBm	-126,0	-124,5	-124,0	-123,5
EC-PDTCH/MCS-1/16	CC4	dBm	-128,5	-128,0	-126,5	-126,0
EC-PDTCH/MCS-1'/48	CC5	dBm	-133,0	-132,0	-130,5	-131,5
EC-PDTCH/2TS/MCS-	CC2	dBm	-123,0	-132,0	-121,0	-121,0
1/4	002	ubili	-123,0	-121,5	-121,0	-121,0
EC-PDTCH/2TS/MCS- 1/8	CC3	dBm	-126,0	-124,5	-123,0	-123,0
EC-PDTCH/2TS/MCS- 1/16	CC4	dBm	-128,0	-127,5	-125,5	-125,5
EC-PDTCH/2TS/MCS- 1'/48	CC5	dBm	-132,0	-131,0	-128,5	-130,5
1 TS EC-RACH ²⁾	CC1	dBm	-116,0	-113,5	-	-113,0
1 TS EC-RACH/4	CC2	dBm	-122,0	-119,0	-	-118,5
1 TS EC-RACH/16	CC3	dBm	-126,0	-123,0	-	-123,0
1 TS EC-RACH/48	CC4	dBm	-128,0	-126,0	-	-125,0
2 TS EC-RACH/4	CC2	dBm	-122,5	-119,5	-	-119,0
2 TS EC-RACH/16	CC3	dBm	-127,0	-124,5	-	-124,0
2 TS EC-RACH/48	CC4	dBm	-129,5	-128,0	-	-127,0
2 TS EC-RACH/666)	CC5	dBm	-131,0	-129,5	-	-129,5
2 TS EC-RACH/1327)	CC5	dBm	-132.0	-132,0	-	-132,0
1 TS EC-RACH/30 bits ⁵⁾	CC1	dBm	-111,5	-111,5	-	-111,5
			DCS 1800 and			<u> </u>
Type of	F				n conditions	
channe			Static	TU1.2	TU1.2 ¹⁾	TU50
				(no FH)	(ideal FH)	(no FH)
EC-PACCH/U	CC1	dBm	-120,5	-115,5	-117,5	-115,0
EC-PACCH/U/4	CC2	dBm	-126,5	-122,0	-123,5	-122,0
EC-PACCH/U/8	CC3	dBm	-129,5	-124,5	-126,0	-124,5
EC-PACCH/U/16	CC4	dBm	-132,0	-128,0	-128,0	-127,5
EC-PACCH/U/48	CC5	dBm	-136,5	-133,0	-132,5	-134,5
EC-PACCH/U/2TS/4	CC2	dBm	-126,5	-123,0	-123,5	-124,0
	CC3		· ·	•	·	
EC-PACCH/U/2TS/8 EC-PACCH/U/2TS/16	CC4	dBm dBm	-129,0 -131,0	-125,0 -127.5	-126,0 -129,0	-126,0 -127,5
EC-PACCH/U/2TS/48	CC5	dBm		-127,5 -132.0		
EC-PACCH/U/215/48			-135,0	-132,0	-132,0	-133,5
EL -PITTE H/M/C'S-14)	CC1	dBm	-117,0	-115,5	-115,5	-115,5
	CC2	dBm	-123,0	-121,5	-121,5	-121,0
EC-PDTCH/MCS-1/4	000		1260	-124,5	-124,0	-123,5
EC-PDTCH/MCS-1/4 EC-PDTCH/MCS-1/8	CC3	dBm	-126,0	·	·	
EC-PDTCH/MCS-1/4 EC-PDTCH/MCS-1/8 EC-PDTCH/MCS-1/16	CC4	dBm	-129,0	-128,0	-126,5	-125,5
EC-PDTCH/MCS-1/4 EC-PDTCH/MCS-1/8			· ·	·	·	

EC-PDTCH/2TS/MCS- 1/8	CC3	dBm	-127,0	-125,5	-125,0	-125,5
EC-PDTCH/2TS/MCS- 1/16	CC4	dBm	-129,5	-128,5	-127,0	-128,0
EC-PDTCH/2TS/MCS- 1'/48	CC5	dBm	-133,0	-132,5	-130,0	-131,5
1 TS EC-RACH ²⁾	CC1	dBm	-116,5	-113,5	-	-113,5
1 TS EC-RACH/4	CC2	dBm	-122,0	-119,0	-	-118,5
1 TS EC-RACH/16	CC3	dBm	-126,0	-123,0	-	-122,5
1 TS EC-RACH/48	CC4	dBm	-128,0	-126,5	-	-125,0
2 TS EC-RACH/4	CC2	dBm	-122,5	-119,5	-	-119,0
2 TS EC-RACH/16	CC3	dBm	-127,5	-124,5	-	-124,0
2 TS EC-RACH/48	CC4	dBm	-129,5	-128,0	-	-126,5
2 TS EC-RACH/66 ⁶⁾	CC5	dBm	-132,0	-130,0	-	-130.5
2 TS EC-RACH/1327)	CC5	dBm	-133,0	-132,0	-	-132,0
1 TS EC-RACH/30 bits ⁵⁾	CC1	dBm	-112,5	-112,5	•	-112,5

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test.
- NOTE 2: Identification of the correct Training sequence is required, see 3GPP TS 45.002.
- NOTE 3: For the notation of EC-channels, see 3GPP TS 45.003.
- NOTE 4: For MCS-2, MCS-3 and MCS-4 in CC1 the requirements in table 1a apply for Static and TU50 (no FH) and TU50 (ideal FH) propagation conditions.
- NOTE 5: The performance requirement applies for the random access message carrying 30 information bits (see 3GPP TS 45.003) sent using the Extended AB burst format (see 3GPP TS 45.002) as part of the Multilateration Timing Advance procedure using the Extended Access Burst method in EC operation.
- NOTE 6: The performance requirement applies for the random access on EC-RACH CC5 using ESAB (see 3GPP TS 45.002) and the coding scheme EC-RACH/66 (see 3GPP TS 45.003).
- NOTE 7: The performance requirement applies for the random access on EC-RACH CC5 using EDAB TS 7 (see 3GPP TS45.002) and the coding scheme EC-RACH/132 (see 3GPP TS 45.003).

Table 1aa: Input signal level (for EC-GSM-IoT MS) at reference performance for GMSK modulated signals for different Coverage Classes (CC)

E-GSM 900 and GSM 850											
Туре о	f			Propagation	on conditions						
Channe	el		Static	TU1.2	TU1.2 ¹⁾	TU50					
				(no FH)	(ideal FH)	(no FH)					
EC-SCH	-	dBm	-124.5	-121.5		-123.0					
EC-BCCH	-	dBm	-123.5	-119.5	-	-121.5					
EC-PACCH/D	CC1	dBm	-114.5	-106.5	-110.0	-109.0					
EC-PACCH/D/4	CC2	dBm	-120.5	-112.5	-116.0	-115.0					
EC-PACCH/D/8	CC3	dBm	-123.5	-115.0	-120.5	-119.5					
EC-PACCH/D/16	CC4	dBm	-126.0	-118.0	-124.0	-123.0					
EC-PACCH/D/2TS/4	CC2	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
EC-PACCH/D/2TS/8	CC3	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
EC-PACCH/D/2TS/16	CC4	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
EC-CCCH/D ²⁾	CC1	dBm	-111.0	-103.0	-	-103.5					
EC-CCCH/D/8	CC2	dBm	-119.5	-114.5	-	-116.5					
EC-CCCH/D/16	CC3	dBm	-122.0	-117.0	-	-120.0					
EC-CCCH/D/32	CC4	dBm	-124.0	-120.5	-	-122.5					
EC-PDTCH/MCS-14)	CC1	dBm	-112.0	-106.5	-108.5	-108.0					
EC-PDTCH/MCS-1/4	CC2	dBm	-118.0	-112.5	-114.5	-114.0					
EC-PDTCH/MCS-1/8	CC3	dBm	-121.0	-115.5	-118.0	-117.5					
EC-PDTCH/MCS-1/16	CC4	dBm	-124.0	-118.5	-122.0	-121.5					
EC-PDTCH/2TS/MCS- 1/4	CC2	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
EC-PDTCH/2TS/MCS- 1/8	CC3	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
EC-PDTCH/2TS/MCS- 1/16	CC4	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
			DCS 1800 and	I PCS 1900							
Type o	f			Propagation	on conditions						
channe	el		Static	TU1.2	TU1.2 ¹⁾	TU50					
				(no FH)	(ideal FH)	(no FH)					
EC-SCH	-	dBm	-124.5	-122.0	-	-123.0					
EC-BCCH	-	dBm	-123.5	-120.0	-	-121.5					
EC-PACCH/D	CC1	dBm	-114.5	-106.5	-109.5	-109.5					
EC-PACCH/D/4	CC2	dBm	-120.5	-112.0	-116.0	-115.5					
EC-PACCH/D/8	CC3	dBm	-123.5	-115.5	-120.5	-120.0					
EC-PACCH/D/16	CC4	dBm	-126.0	-118.5	-124.0	-123.5					
EC-PACCH/D/2TS/4	CC2	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
EC-PACCH/D/2TS/8	CC3	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
EC-PACCH/D/2TS/16	CC4	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
EC-CCCH/D ²⁾	CC1	dBm	-111.0	-103.5	-	-104.0					
EC-CCCH/D/8	CC2	dBm	-119.5	-114.5	-	-117.0					
EC-CCCH/D/16	CC3	dBm	-122.0	-117.5	-	-120.0					
EC-CCCH/D/32	CC4	dBm	-124.0	-121.0	-	-122.5					
EC-PDTCH/MCS-14)	CC1	dBm	-112.0	-106.5	-108.5	-108.5					
EC-PDTCH/MCS-1/4	CC2	dBm	-118.0	-112.5	-114.5	-114.0					
EC-PDTCH/MCS-1/8	CC3	dBm	-121.0	-115.5	-118.0	-118.0					
EC-PDTCH/MCS-1/16	CC4	dBm	-124.0	-118.5	-122.0	-121.5					
EC-PDTCH/2TS/MCS- 1/4	CC2	dBm	[TBD]	[TBD]	[TBD]	[TBD]					
EC-PDTCH/2TS/MCS- 1/8	CC3	dBm	[TBD]	[TBD]	[TBD]	[TBD]					

EC-PDTC 1/16	CH/2TS/MCS-	CC4	dBm	[TBD]	[TBD]	[TBD]	[TBD]			
NOTE 1:	Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if su a decorrelation is ensured in the test									
NOTE 2:	The performance requirements for EC-CCCH apply for EC-PCH and EC-AGCH.									
NOTE 3:	For the notation	on of EC	C-chanr	nels, see 3GPP T	S 45.003.					
NOTE 4:				S-4 in CC1 the re pagation condition		le 1a apply for S	tatic and TU50 (r			

Table 1ab: Input signal level (for normal BTS) at reference performance for 8-PSK modulated signals for Coverage Class 1 (CC1)

E-GSM 900 and GSM 850											
Туре	on conditions										
Chanr	nel		TU1.2 (no FH)	TU1.2 ¹⁾ (ideal FH)	TU50 (no FH)						
EC-PDTCH/MCS-5 ²⁾	CC1	dl	-109	-105,5	-104,5	-105,5					
			DCS 1800 and	I PCS 1900							
Туре	of			Propagation	on conditions						
chann	el		Static	TU1.2 (no FH)	TU1.2 ¹⁾ (ideal FH)	TU50 (no FH)					
EC-PDTCH/MCS-5 ²⁾	CC1	dl	-109	-105,5	-104,5	-105,5					

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if suc decorrelation is ensured in the test.

NOTE 2: For MCS-6, MCS-7, MCS-8 and MCS-9 in CC1 the requirements in table 1b apply for Static and TU50 (no FH) and TU50 (ideal FH) propagation conditions

EC-PDTCH/MCS-9

CC1

dBm

Table 1ac: Input signal level (for EC-GSM-IoT MS) at reference performance for 8-PSK modulated signals for Coverage Class 1 (CC1)

		E-	GSM 900 and GSM	1 850				
Type o	of			Propagation conditions				
Chan	nel		Static	TU50	TU50 ¹⁾			
				(no FH)	(ideal FH)			
EC-PDTCH/MCS-5 ²⁾	CC1	dBm	-98	-93	-94			
EC-PDTCH/MCS-6 ²⁾	CC1	dBm	-96	-91	-91,5			
EC-PDTCH/MCS-7 ²⁾	CC1	dBm	-93	-84	-84			
EC-PDTCH/MCS-8	CC1	dBm	-90,5 ²⁾	-83 ³⁾	-83 ³⁾			
EC-PDTCH/MCS-9	CC1	dBm	-86 ²⁾	-78,5 ³⁾	-78,5 ³⁾			
		D	CS 1800 and PCS	1900				
Туре	of		I	Propagation condition	ns			
chann	el		Static	TU50	TU50 ¹⁾			
				(no FH)	(ideal FH)			
EC-PDTCH/MCS-5 ²⁾	CC1	dBm	-98	-93,5	-93,5			
EC-PDTCH/MCS-6 ²⁾	CC1	dBm	-96	-91	-91			
EC-PDTCH/MCS-7 ²⁾	CC1	dBm	-93	-81,5	-80,5			
EC-PDTCH/MCS-8	CC1	dBm	-90,5 ²⁾	-80 ³⁾	-80 ³⁾			

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

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- NOTE 2: For MCS-5, MCS-6, MCS-7, MCS-8 and MCS-9 in CC1 these requirements are identical to PDTCH in table 1c and are specified at 10% BLER.
- NOTE 3: For MCS-8 and MCS-9 in CC1 these requirements are identical to PDTCH in table 1c and are specified at 30% BLER.

Table 1ad: Input signal level (for normal BTS) at reference performance for GMSK modulated signals in Coverage Classes Coverage Classes 2, 3, 4 and 5 (CC2-CC5) using Overlaid CDMA

E-GSM 900 and GSM 850									
Type of channel Propagation conditions : TU1.2 no FH									
i ype oi chai	mei		2 users	s per time slot	4 users	per time slot			
SCPIR_U	L		0 dB	9 dB ²⁾	0 dB ¹⁾	3, 6, 9 dB ³⁾			
EC-PACCH/U/4	CC2	dBm	-116,0	-115,5	-115,5	-114,5			
EC-PACCH/U/8	CC3	dBm	-119,0	-118,5	-118,5	-118,0			
EC-PACCH/U/16	CC4	dBm	-121,5	-121,5	-121,5	-121,5			
EC-PACCH/U/48	CC5	dBm	-125,5	-125,0	-125,5	-125,0			
EC-PACCH/U/2TS/4	CC2	dBm	-115,5	-115,0	-	-			
EC-PACCH/U/2TS/8	CC3	dBm	-118,5	-118,0	-	-			
EC-PACCH/U/2TS/16	CC4	dBm	-121,0	-120,5	-	-			
EC-PACCH/U/2TS/48	CC5	dBm	-125,0	-124,5	-	-			
EC-PDTCH/MCS-1/4	CC2	dBm	-118,5	-118,0	-118,0	-117,5			
EC-PDTCH/MCS-1/8	CC3	dBm	-121,5	-121,0	-121,5	-121,0			
EC-PDTCH/MCS-1/16	CC4	dBm	-124,5	-124,0	-124,5	-124,0			
EC-PDTCH/MCS-1'/48	CC5	dBm	-128,5	-128,0	-128,5	-128,0			
EC-PDTCH/2TS/MCS- 1/4	CC2	dBm	-118,0	-118,0	-	-			
EC-PDTCH/2TS/MCS- 1/8	CC3	dBm	-121,0	-120,5	-	-			
EC-PDTCH/2TS/MCS- 1/16	CC4	dBm	-124,0	-123,5	-	-			
EC-PDTCH/2TS/MCS-1'/48	CC5	dBm	-128,0	-127,5	-	-			

DCS	1800	& P	CS	1900
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Type of channel			Propagation conditions : TU1.2 no FH					
i ype or chan	inei		2 users	s per time slot	4 users per time slot			
SCPIR_UL	-		0 dB	9 dB ²⁾	0 dB ¹⁾	3, 6, 9 dB ³⁾		
EC-PACCH/U/4	CC2	dBm	-116,0	-115,5	-115,5	-114,5		
EC-PACCH/U/8	CC3	dBm	-119,0	-118,5	-118,5	-118,0		
EC-PACCH/U/16	CC4	dBm	-122,0	-121,5	-122,0	-121,5		
EC-PACCH/U/48	CC5	dBm	-126,0	-125,5	-126,0	-125,5		
EC-PACCH/U/2TS/4	CC2	dBm	-116,0	-115,5	-	-		
EC-PACCH/U/2TS/8	CC3	dBm	-118,5	-118,0	-	-		
EC-PACCH/U/2TS/16	CC4	dBm	-121,5	-121,0	-	-		
EC-PACCH/U/2TS/48	CC5	dBm	-125,5	-125,0	-	-		
EC-PDTCH/MCS-1/4	CC2	dBm	-118,5	-118,0	-118,0	-117,5		
EC-PDTCH/MCS-1/8	CC3	dBm	-121,5	-121,0	-121,5	-121,0		
EC-PDTCH/MCS-1/16	CC4	dBm	-124,5	-124,0	-124,0	-124,0		
EC-PDTCH/MCS-1'/48	CC5	dBm	-128,0	-127,5	-128,0	-127,5		
EC-PDTCH/2TS/MCS- 1/4	CC2	dBm	-118,5	-118,0	-	-		
EC-PDTCH/2TS/MCS- 1/8	CC3	dBm	-121,0	-120,5	-	-		
EC-PDTCH/2TS/MCS- 1/16	CC4	dBm	-124,0	-123,5	-	-		
EC-PDTCH/2TS/MCS- 1'/48	CC5	dBm	-127,5	-127,0	-	-		

NOTE 1: All subchannels have the same signal level, i.e. all SCPIR_UL are 0 dB.

NOTE 2: The input level applies to subchannel 1.

NOTE 3: The input level applies to subchannel 1. Each of the SCPIR_UL values applies to a different one of subchannel 2, subchannel 3 or subchannel 4, see clause 6.1b

Table 2: Reference interference performance for GMSK modulated signals

		GSM 850,	ER-GSM 900 and			
	/pe of annel	TU3	TU3	opagation condit	tions TU50	RA250
Cn	annei	(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)
FACCH/H	(FE	22 %	6,7 %	6,7 %	6,7 %	5,7 %
FACCH/F	(FE	22 %	3,4 %	9,5 %	3,4 %	3,5 %
SDCCH	(FE	22 %	9 %	13 %	9 %	8 %
RACH	(FE	15 %	15 %	16 %	16 %	13 %
SCH	(FE	17 %	17 %	17 %	17 %	18 %
TCH/F14,4	(BE	10 %	3 %	4,5 %	3 %	3 %
TCH/F9,6 & H4,8	(BE	8 %	0,3 %	0,8 %	0,3 %	0,2 %
TCH/F4,8	(BE	3 %	10-4	10-4	10-4	10 ⁻⁴
TCH/F2,4	(BI	3 %	10 ⁻⁵	10 ⁻⁴	10 ⁻⁵	10 ⁻⁵
TCH/H2,4	(BE	4 %				
	,		10 ⁻⁴	2 10 ⁻⁴	10 ⁻⁴	10 ⁻⁴
TCH/FS	(FE	21α %	3α %	6α %	3α %	3α %
	class lb (RBI	2/α %	0,2/α %	0,4/α %	0,2/α %	$0,2/\alpha$ %
	class II (RBI	4 %	8 %	8 %	8 %	8 %
TCH/EFS	(FE	23 %	3 %	9 %	3 %	4 %
	(RBER	0,20 %	0,10 %	0,20 %	0,10 %	0,13 %
	(RBEF	3 %	8 %	7 %	8 %	8 %
TCH/HS	(FE	19,1 %	5,0 %	5,0 %	5,0 %	4,7 %
	ass lb (RBER, BFI	0,52 %	0,27 %	0,29 %	0,29 %	0,21 %
С	lass II (RBER, BFI	2,8 %	7,1 %	7,1 %	7,1 %	7,0 %
	(UI	20,7 %	6,2 %	6,1 %	6,1 %	5,6 %
class lb (F	RBER,(BFI or UFI)	0,29 %	0,20 %	0,21 %	0,21 %	0,17 %
	(EVSI	21,9 %	7,1 %	7,0 %	7,0 %	6,3 %
(RBER, SID=	2 and (BFI or UFI)	0,02 %	0,01 %	0,01 %	0,01 %	0,01 %
	(ESI	17,1 %	3,6 %	3,6 %	3,6 %	3,4 %
,	SER, SID=1 or SID	0,5 %	0,27 %	0,26 %	0,26 %	0,20 %
TCH/AFS12.2	. (FE	22 %	3,5 %	6 %	3,5 %	2,5 %
	Class lb (RBI	0,9 %	1,7 %	1,7 %	1,7 %	1,5 %
TCH/AFS10.2	. (FE	18 %	1,4 %	2,7 %	1,4 %	0,92 %
	Class lb (RBI	0,53 %	0,22 %	0,3 %	0,21 %	0,16 %
TCH/AFS7.95	(FE	13 %	0,13 %	0,51 %	0,12 %	0,073 %
	Class lb (RBI	0,66 %	0,071 %	0,15 %	0,065 %	0,044 %
	(FER@-3	26 %	2,7 %	5,3 %	2,7 %	1,8 %
	Class lb (RBER	1,2 %	0,79 %	1 %	0,78 %	0,6 %
TCH/AFS7.4	(FE	14 %	0,16 %	0,56 %	0,16 %	0,09 %
	Class lb (RBI	0,43 %	0,032 %	0,072 %	0,032 %	0,018 %
	(FER@-3	26 %	3 %	5,4 %	3,1 %	2 %
	Class lb (RBER	0,79 %	0,38 %	0,52 %	0,38 %	0,28 %
TCH/AFS6.7	(FE	11 %	0,045 %	0,21 %	0,041 %	0,021 %
	Class lb (RBI	0,75 %	0,044 %	0,11 %	0,042 %	0,028 %
	(FER@-3	23 %	1,2 %	2,9 %	1,2 %	0,75 %
	Class lb (RBER	1,4 %	0,6 %	0,86 %	0,6 %	0,44 %
TCH/AFS5.9	3 (FE	10 %	0,018 %	0,12 %	0,018 %	< 0,01 %(*)
	Class lb (RBI	0,38 %	0,005 %	0,022 %	0,005 %	0,003 %
	(FER@-3	21 %	0,71 %	2 %	0,7 %	0,4 %
	Class lb (RBER	0,74 %	0,11 %	0,23 %	0,12 %	0,079 %
	<u> </u>		(continued)			

Table 2 (continued): Reference interference performance for GMSK modulated signals

		GSM 850, ER-GSM 900 and GSM 900				
	ype of			opagation cond		
C	hannel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)
TCH/AFS5.15	(FI	9,2 %	0,011 %	0,081 %	0,011 %	< 0,01 % ^(*)
	Class lb (RBI	0,44 %	0,004 %	0,019 %	0,003 %	0,002 %
	(FER@-3	19 %	0,45 %	1,4 %	0,47 %	0,25 %
	Class lb (RBER	0,85 %	0,1 %	0,22 %	0,11 %	0,069 %
TCH/AFS4.75	(FE	7,9 %	< 0,01 % ^(*)	0,036 %	< 0,01 %(*)	< 0,01 % ^(*)
	Class lb (RBI	0,32 %	0,001 %	0,006 %	0,001 %	< 0,001 %
	(FER@-3	17 %	0,21 %	0,82 %	0,23 %	0,11 %
	Class lb (RBER	0,62 %	0,036 %	0,11 %	0,033 %	0,019 %
TCH/AFS-INB	3 (Fi	1 5 0/	0.010.9/			
TOTI/AT 3-IND	,	1,5 %	0,019 %	0,025 %	0,018 %	0,009 %
TOUVATO	(FER@-3	3,5 %	0,15 %	0,22 %	0,16 %	0,1 %
TCH/AFS	(EVSIDI	11 %	0,37 %	1,4 %	0,39 %	0,46 %
	(EVSIDUR@-3	21 %	3,4 %	6,3 %	3,4 %	3,1 %
TCH/AFS	(EVRI	10 %	0.026 %	0.15 %	0.024 %	0.01 %
	(EVRFR @ -3	21 %	0.77 %	2.08 %	0.77 %	0.48 %
TCH/AHS7.95	(FI	27 %	23 %	22 %	22 %	21 %
	Class lb (RBI	0,84 %	2,2 %	2,3 %	2,3 %	2,1 %
	Class II (RBI	1,7 %	5,1 %	5,3 %	5,3 %	5 %
	(FER@+3	14 %	7 %	6,7 %	6.7 %	7 %
	Class (RBER@+3	0,48 %	1 %	1 %	1 %	1 %
	Clas (RBER@+3	1 %	3,2 %	3,2 %	3,2 %	3,2 %
TCH/AHS7.4	(FE	25 %	19 %	18 %	18 %	17 %
1011/74107.1	Class Ib (RBI	0,68 %	1,4 %	1,4 %	1,4 %	1,3 %
	Class II (RBI	1,9 %	· ·			
	(FER@+3		5,4 %	5,6 %	5,6 %	5,4 %
	,	13 %	5,2 %	4,8 %	4,8 %	5,3 %
	Class (RBER@+3	0,38 %	0,52 %	0,51 %	0,51 %	0,5 %
	Clas (RBER@+3	1,2 %	3,3 %	3,3 %	3,3 %	3,4 %
TCH/AHS6.7	(FI	23 %	12 %	11 %	11 %	11 %
	Class lb (RBI	0,71 %	1,2 %	1,2 %	1,2 %	1,1 %
	Class II (RBI	2,3 %	6 %	6,2 %	6,2 %	6 %
	(FER@+3	11 %	2,6 %	2,3 %	2,3 %	2,9 %
	Class (RBER@+3	0,39 %	0,39 %	0,39 %	0,39 %	0,4 %
	Clas (RBER@+3	1,4 %	3,5 %	3,6 %	3,6 %	3,6 %
TCH/AHS5.9	(KBEK@+3)	21 %	7,9 %	7,1 %	7,1 %	7 %
1011/711100.0	Class Ib (RBI	0,55 %		·		
	Class II (RBI		0,58 %	0,57 %	0,57 %	0,51 %
TCH/AHS5.15	Class II (ICBI	2,6 %	6,4 %	6,5 %	6,5 %	6,3 %
TCH/AH35.15		17 %	3,9 %	3,3 %	3,3 %	3,5 %
	Class Ib (RBI	0,8 %	0,65 %	0,6 %	0,6 %	0,57 %
TO: 1/4110 4 TE	Class II (RBI	3,1 %	6,8 %	6,9 %	6,9 %	6,7 %
TCH/AHS4.75	(FI	15 %	2,2 %	1,8 %	1,8 %	2,1 %
	Class Ib (RBI	0,6 %	0,25 %	0,22 %	0,22 %	0,22 %
	Class II (RBI	3,6 %	6,9 %	7 %	7 %	6,9 %
TCH/AHS-INB	(FI	2,7 %	0,76 %	0,7 %	0,7 %	0,63 %
	(FER@-3	6 %	2,2 %	2,2 %	2,2 %	2 %
TCH/AHS	(EVSIDI	15 %	3,2 %	2,5 %	2,5 %	3,8 %
	(EVSIDUR@-3	28 %	15 %	15 %	15 %	15 %
			(continued)			

Table 2 (continued): Reference interference performance for GMSK modulated signals

		DC	S 1 800 & PCS 1	900		
	/pe of			opagation condi		
ch	nannel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)
FACCH/H	(FE	22 %	6,7 %	6,9 %	6,9 %	5,7 %
FACCH/F	(FE	22 %	3,4 %	3,4 %	3,4 %	3,5 %
SDCCH	(FE	22 %	9 %	9 %	9 %	8 %
RACH	(FE	15 %	15 %	16 %	16 %	13 %
SCH	(FE	17 %	17 %	19 %	19 %	18 %
TCH/F14,4	(BE	10 %	3 %	4 %	3,1 %	3 %
TCH/F9,6 & H4,8	(BE	8 %	0,3 %	0,8 %	0,3 %	0,2 %
TCH/F4,8	(BE	3 %	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴
TCH/F2,4	(BI	3 %	10 ⁻⁵	10 ⁻⁵	10 ⁻⁵	10 ⁻⁵
TCH/H2,4	(BE	4 %	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴	10 ⁻⁴
TCH/FS	(FE	21α %	3α %	3α %	3α %	3α %
	class lb (RBI	2/α %	0,2/α %	0,25/α %	0,25/α %	0,2/α %
	class II (RBI	4 %	8 %	8,1 %	8,1 %	8 %
TCH/EFS	(FE	23 %	3 %	3 %	3 %	4 %
1011/210	(RBER	0,20 %	0,10 %	0,10 %	0,10 %	0,13 %
	(RBER	3 %	8 %	8 %	8 %	8 %
TCH/HS	(FE	19,1 %	5,0 %	5,0 %	5,0 %	4,7 %
	ass lb (RBER, BFI	0,52 %	0,27 %	0,29 %	0,29 %	0,21 %
	lass II (RBER, BFI	2,8 %	7,1 %	7,2 %	7,2 %	7,0 %
· ·	(UI	20,7 %	6,2 %	6,1 %	6,1 %	5,6 %
class lb (R	BER, (BFI or UFI)	0,29 %	0,20 %	0,21 %	0,21 %	0,17 %
0.000 10 (1.	(EVSI	21,9 %	7,1 %	7,0 %	7,0 %	6,3 %
(RBER, SID=	2 and (BFI or UFI)	0,02 %	0,01 %	0,01 %	0,01 %	0,01 %
(*	(ESI	17,1 %	3,6 %	3,6 %	3,6 %	3,4 %
(RE	BER, SID=1 or SID	0,5 %	0,27 %	0,26 %	0,26 %	0,20 %
TCH/AFS12.2	(FI	22 %	3,5 %	2,7 %	2,7 %	1,8 %
	Class lb (RBI	0,92 %	1,7 %	1,6 %	1,6 %	1,4 %
TCH/AFS10.2	(FI	18 %	1,4 %	0,98 %	0,98 %	0,56 %
TCH/AFS7.95	Class lb (RBI	0,54 % 13 %	0,21 % 0,13 %	0,17 % 0,07 %	0,17 % 0,07 %	0,12 % 0,029 %
1011/Al 37.93	Class lb (RBI	0,67 %	0,068 %	0,042 %	0,07 %	0,029 %
	(FER@-3	25 %	2,7 %	2 %	2 %	1,2 %
	Class lb (RBER	1,2 %	0,8 %	0,68 %	0,68 %	0,48 %
TCH/AFS7.4	3 (Fi	14 %	0,17 %	0,083 %	0,083 %	0,047 %
1011/A1 37.4	Class lb (RBI	0,43 %	0.032 %	0,083 %	0,083 %	0,047 %
	(FER@-3	26 %	3 %	2,3 %	2,3 %	1,4 %
	Class lb (RBER	0,8 %	0,38 %	0,32 %	0,32 %	0,22 %
TCH/AFS6.7	3 (Fi	11 %	0,051 %	0,025 %	0,025 %	< 0,01 % ^(*)
1017/1100.7	Class lb (RBI	0,76 %	0,031 %	0,023 %	0,028 %	0,016 %
	(FER@-3	22 %	1,2 %	0,82 %	0,82 %	0,41 %
	Class lb (RBER	1,4 %	0,61 %	0,51 %	0,51 %	0,34 %
TCH/AFS5.9	3(FE	10 %	0,018 %	< 0,01 %(*)	< 0,01 % ^(*)	< 0,01 %(*)
1011/AF33.8	Class lb (RBI	0,38 %	0,018 %	0,002 %	0,002 %	0,001 %
	(FER@-3	21 %	0,68 %	0,41 %	0,41 %	0,2 %
	Class lb (RBER	0,72 %	0,12 %	0,079 %	0,079 %	0,046 %
	3		(oonting : = = 1)			
			(continued)			

Table 2 (continued): Reference interference performance for GMSK modulated signals

		DC	S 1 800 & PCS 1			
	ype of			opagation cond		
ch	nannel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)
TCH/AFS5.15	(FE	9,2 %	0,013 %	< 0,01 % ^(*)	< 0,01 % ^(*)	< 0,01 % ^(*)
1011,711 00.10	Class lb (RBI	0,45 %	0,004 %	0,001 %	0,001 %	< 0,001 %
	(FER@-3	19 %	0,45 %	0,26 %	0,26 %	0,13 %
	Class lb (RBER	0,84 %	0,11 %	0,072 %	0,072 %	0,038 %
	3		(+)	(*)		
TCH/AFS4.75	(FI	7,9 %	< 0,01 % ^(*)	< 0,01 %(*)	< 0,01 % ^(*)	
	Class lb (RBI	0,31 %	< 0,001 %	< 0,001 %	< 0,001 %	< 0,001 %
	(FER@-3 Class lb (RBER	17 % 0,61 %	0,2 % 0,033 %	0,1 % 0,021 %	0,1 % 0,021 %	0,051 % 0,009 %
	3	0,01 /6	0,033 /6	0,021 /6	0,021 /6	0,009 /8
TCH/AFS-INB	(FI	1,5 %	0,016 %	0,013 %	0,013 %	0,008 %
	(FER@-3	3,5 %	0,16 %	0,12 %	0,12 %	0,1 %
TCH/AFS	(EVSIDI	11 %	0,41 %	0,3 %	0,3 %	0,36 %
	(EVSIDUR@-3	21 %	3,5 %	2,8 %	2,8 %	2,8 %
TCH/AFS	(EVRI	10 %	0.028 %	0.022 %	0.022 %	0.005 %
	(EVRFR @ -3	21	0.73 %	0.78 %	0.78 %	0.28 %
TCH/AHS7.95	(FI	27 %	23 %	23 %	23 %	20 %
	Class lb (RBI	0,85 %	2,2 %	2,3 %	2,3 %	2,1 %
	Class II (RBI	1,7 %	5,1 %	5,1 %	5,1 %	5,1 %
	(FER@+3	14 %	7 %	6,7 %	6,7 %	6,5 %
	Class (RBER@+3	0,49 %	1 %	1 %	1 %	0,98 %
	Clas	1 %	3,1 %	3,1 %	3,1 %	3,1 %
	(RBER@+3	1 /0	3,1 /0	3,1 /0	3,1 /0	3,1 /0
TCH/AHS7.4	(RBLIX®+5)	26 %	18 %	18 %	18 %	16 %
1011/11107.4	Class lb (RBI	0,69 %	1,4 %	1,4 %	1,4 %	1,3 %
	Class II (RBI	1,9 %	5,4 %	5,5 %	5,5 %	5,4 %
	(FER@+3	13 %	5,2 %	4,9 %	4,9 %	4,8 %
	Class	0,39 %	0,51 %	0,51 %	0,51 %	0,47 %
	(RBER@+3	0,00 /0	5,5 . 75	3,5 . 76	0,0 : 70	0, ,0
	Clas	1,2 %	3,3 %	3,3 %	3,3 %	3,3 %
	(RBER@+3					
TCH/AHS6.7	, (FE	23 %	12 %	12 %	12 %	9,9 %
	Class lb (RBI	0,71 %	1,2 %	1,2 %	1,2 %	1 %
	Class II (RBI	2,3 %	6 %	6 %	6 %	6 %
	(FER@+3	11 %	2,7 %	2,5 %	2,5 %	2,5 %
	Class	0,39 %	0,39 %	0,38 %	0,38 %	0,37 %
	(RBER@+3	1 / 0/	3,5 %	25%	3,5 %	2 5 %
	Clas (RBER@+3	1,4 %	3,5 /6	3,5 %	3,5 /6	3,5 %
TCH/AHS5.9	(FE	21 %	7,8 %	7,7 %	7,7 %	6,4 %
1011/711100.0	Class lb (RBI	0,55 %	0,59 %	0,6 %	0,6 %	0,48 %
	Class II (RBI	2,6 %	6,3 %	6,4 %	6,4 %	6,3 %
TCH/AHS5.15	(FE	17 %	3,8 %	3,8 %	3,8 %	3,1 %
	Class lb (RBI	0,8 %	0,65 %	0,66 %	0,66 %	0,53 %
	Class II (RBI	3,1 %	6,7 %	6,8 %	6,8 %	6,6 %
TCH/AHS4.75	(FI	15 %	2,2 %	2,1 %	2,1 %	1,8 %
	Class lb (RBI	0,6 %	0,25 %	0,25 %	0,25 %	0,19 %
	Class II (RBI	3,6 %	6,9 %	7 %	7 %	6,8 %
TCH/AHS-INB	(FE	2,8 %	0,76 %	0,71 %	0,71 %	0,6 %
	(FER@-3	5,9 %	2,2 %	2,2 %	2,2 %	1,8 %
TCH/AHS	(EVSIDI	15 %	3,1 %	3,1 %	3,1 %	3,5 %
TOLI/ALIO	(EVSIDUR@-3	28 %	15 %	15 %	15 %	14 %
TCH/AHS	(EVRI	11 %	0.55 %	0.53 %	0.53 %	0.52 %
L	(EVRFR @ -3	22 %	4.3 %	4.5 %	4.5 %	3.8 %

NOTE 1: The specification for SDCCH applies also for BCCH, AGCH, PCH, SACCH. The actual performance of SACCH, particularly for the C/I TU3 (no FH) and TU 1.5 (no FH) cases should be better.

NOTE 2: Definitions:

FER: Frame erasure rate (frames marked with BFI=1)

FER@-3dB: Frame erasure rate for an interference ratio 3 dB below the reference interference ratio FER@+3dB: Frame erasure rate for an interference ratio 3 dB above the reference interference ratio

UFR: Unreliable frame rate (frames marked with (BFI or UFI)=1)

EVSIDR: Erased Valid SID frame rate (frames marked with (SID=0) or (SID=1) or ((BFI or UFI)=1) if a valid SID frame was transmitted)

EVSIDUR: Erased Valid SID_UPDATE frame rate associated to an adaptive speech traffic channel EVSIDUR@-3dB: Erased Valid SID_UPDATE frame rate associated to an adaptive speech traffic channel for an interference ratio 3 dB below the reference interference ratio

ESIDR: Erased SID frame rate (frames marked with SID=0 if a valid SID frame was transmitted)

EVRFR: Erased Valid RATSCCH frame rate associated to an adaptive speech traffic channel This relates to t erasure of the RATSCCH message due to the failure to detect the RATSCCH identifier or due to a CRC failure. EVRFR@-3dB: Erased Valid RATSCCH frame rate associated to an adaptive speech traffic channel for an interference ratio 3 dB below the reference interference ratio.

BER: Bit error rate

RBER, BFI=0:Residual bit error rate (defined as the ratio of the number of errors detected over the frames defin as "good" to the number of transmitted bits in the "good" frames).

RBER@-3dB: Residual bit error rate for an interference ratio 3 dB below the reference interference ratio RBER@+3dB: Residual bit error rate for an interference ratio 3 dB above the reference interference ratio RBER, (BFI or UFI)=0: Residual bit error rate (defined as the ratio of the number of errors detected over the frames defined as "reliable" to the number of transmitted bits in the "reliable" frames).

RBER, SID=2 and (BFI or UFI)=0: Residual bit error rate of those bits in class I which do not belong to the SID codeword (defined as the ratio of the number of errors detected over the frames that are defined as "valid SID frames" to the number of transmitted bits in these frames, under the condition that a valid SID frame was sent). RBER, SID=1 or SID=2: Residual bit error rate of those bits in class I which do not belong to the SID codeword (defined as the ratio of the number of errors detected over the frames that are defined as "valid SID frames" or a "invalid SID frames" to the number of transmitted bits in these frames, under the condition that a valid SID frame was sent).

TCH/AxS-INB FER: The frame error rate for the in-band channel. Valid for both Mode Indication and Mode Command/Mode Request. When testing all four code words shall be used an equal amount of time and the mode both in-band channels (Mode Indication and Mode Command/Mode Request) shall be changed to a neighbouring mode not more often than every 22 speech frames (440 ms).

- NOTE 3: $1 \le \alpha \le 1.6$. The value of α can be different for each channel condition but must remain the same for FER and class Ib RBER measurements for the same channel condition.
- NOTE 4: FER for CCHs takes into account frames which are signalled as being erroneous (by the FIRE code, parity bits, other means) or where the stealing flags are wrongly interpreted.
- NOTE 5: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.
- NOTE 6: For AMR, the complete conformance should not be restricted to the channels identified with (*).

Table 2a: Interference ratio at reference performance for GMSK modulated signals

3GPP 15 45.005 Version 14.7	.u Release 14	137	E	151 15 145 005 V1	4.7.0 (2020-04
	GSM 900	, ER-GSM 900 ar			
Type of			ropagation cond		
channel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)
PDTCH/CS-1	13	9	10	9	9
PDTCH/CS-2	15	13	14	13	13
PDTCH/CS-3	16	15	16	15	16
PDTCH/CS-4	21	23	24	24	*
USF/CS-1	19	10	12	10	10
USF/CS-2 to 4	18	9	10	9	8
PRACH/11 bits ¹⁾	8	8	8	8	10
PRACH/8 bits ¹⁾	8	8	8	8	9
		1 850, ER-GSM 9	000 and GSM 900		-
Type of	,		ropagation cond		
channel	TU3	TU3	TU50	TU50	RA250
	(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)
PDTCH/MCS-0 ⁵⁾	10	8.5	9	8.5	9
PDTCH/MCS-1	13	9.5	10.5	9.5	10
PDTCH/MCS-2	15	12	12.5	12	12
PDTCH/MCS-3	16.5	16.5	17	17	19
PDTCH/MCS-4	19	21.5	22	22	*
USF/MCS-1 to 4	18	10	11	9.5	9.5
PRACH/11 bits ^{2), 3)}	8	8	8	8	10
PRACH/8 bits ¹⁾	8	8	8	8	9
RACH/30 bits ⁷⁾	11	-	11	-	-
		S 1 800 & PCS		t_	
Type of			ropagation cond	itions	
channel	TU1,5	TU1,5 TU50 TU50 R			
	(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)
PDTCH/CS-1	13	9	9	9	9
PDTCH/CS-2	15	13	13	13	13
PDTCH/CS-3	16	15	16	16	16
PDTCH/CS-4	21	23	27	27	*
USF/CS-1	19	10	10	10	10
USF/CS-2 to 4	18	9	9	9	7
PRACH/11 bits ¹⁾	9	9	9	9	10
PRACH/8 bits ¹⁾	8	8	8	8	9
	DCS 1800	o, PCS 1 900 and	MXM 1900	<u> </u>	
Type of			ropagation cond		
channel	TU1,5	TU1,5	TU50	TU50	RA130
	(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)
PDTCH/MCS-0 ⁵⁾	10	8.5	9	8.5	9
PDTCH/MCS-1	13	9.5	10	9.5	10
PDTCH/MCS-2	15	12	12	12	12
PDTCH/MCS-3	16.5	16.5	17	18	19
PDTCH/MCS-4	19	21.5	23	23	*
USF/MCS-1 to 4	18	10	9.5	9.5	9.5
PRACH/11 bits ^{2), 3)}	9	9	9	9	10
PRACH/8 bits ¹⁾	8	8	8	8	9
RACH/30 bits ⁷⁾	11	-	11	-	-

Performance is specified at 30% BLER for those cases identified with mark **.

- NOTE 1: The specification for PDTCH/CS-1 applies also for PACCH, PBCCH, PAGCH, PPCH, PTCCH/D.
- NOTE 2: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced of 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.
- NOTE 3: PDTCH/CS-4 and PDTCH/MCS-x cannot meet the reference performance for some propagation conditions (*).
- NOTE 4: Identification of the correct Training sequence is required. Cases identified by ¹⁾ include one training sequence are cases identified by ²⁾ include 3 training sequences according to 3GPP TS 45.002. The specification identified by ³ also applies to CPRACH.
- NOTE 5: The specification of MCS-0 only applies in DL RTTI configuration.
- NOTE 6: The specification for PDTCH/CS-3 applies also when used for PACCH in DLMC configuration (see 3GPP TS 44.060).
- NOTE 7: The performance requirement applies for the random access message carrying 30 information bits (see 3GPP TS 45.003) sent using the Extended AB burst format (see 3GPP TS 45.002) as part of the Multilateration Timing Advance procedure using the Extended Access Burst method.

Table 2b: Cochannel interference ratio (for normal BTS) at reference performance for 8-PSK modulated signals (convolutional coding)

	GSM 900, ER-GSM 900, GSM 850 and MXM 850									
Туре	of		Pr	opagation condi	itions					
chanr	nel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)				
PDTCH/MCS-5	dB	18	14.5	15.5	14.5	16				
PDTCH/MCS-6	dB	20	17	18	17.5	21				
PDTCH/MCS-7	dB	23.5	23.5	24	24.5	26.5**				
PDTCH/MCS-8	dB	28.5	29	30	30	*				
PDTCH/MCS-9	dB	30	32	33	35	*				

DCS 1 800. PCS 1900 and MXM 1900

Туре	of		Propagation conditions						
chan	nel	TU1,5 (no FH)	- ,-		RA130 (no FH)				
PDTCH/MCS-5	dB	18	14.5	15	15	16			
PDTCH/MCS-6	dB	20	17	17.5	18	21			
PDTCH/MCS-7	dB	23.5	23.5	26	26.5	27**			
PDTCH/MCS-8	dB	28.5	29	25**	24.5**	*			
PDTCH/MCS-9	dB	30	32	29**	29**	*			

Performance is specified at 30% BLER for those cases identified with mark **.

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.

NOTE 2: PDTCH for MCS-x can not meet the reference performance for some propagation conditions (*).

Table 2c: Cochannel interference ratio (for MS) at reference performance for 8-PSK modulated signals (convolutional coding)

GSM 850, ER-GSM 900 and GSM 900								
Type of		Pr	opagation cond	itions				
channel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)			
PDTCH/MCS-5	19,5	14,5	15,5	14,5	16,5			
PDTCH/MCS-6	21,5	17	18	17,5	21			
PDTCH/MCS-7	26,5	23,5	25	24,5	*			
PDTCH/MCS-8	30,5	23,5**	25,5**	25,5**	*			
PDTCH/MCS-9	25,5**	28**	30,5**	30,5**	*			
USF/MCS-5 to 9	17	10,5	11,5	9	9			

DCS 1 800 and PCS 1900

Type of		Propagation conditions						
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)			
PDTCH/MCS-5	19,5	14,5	15	15,5	16,5			
PDTCH/MCS-6	21,5	17	18	18,5	21			
PDTCH/MCS-7	26,5	23,5	27,5	28	*			
PDTCH/MCS-8	30,5	23,5**	29,5**	29**	*			
PDTCH/MCS-9	25,5**	28**	*	*	*			
USF/MCS-5 to 9	17	10,5	10	9	9			

Performance is specified at 30% BLER for those cases identified with mark **.

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

NOTE 2: PDTCH for MCS-x can not meet the reference performance for some propagation conditions (*).

Table 2d: Cochannel interference ratio (for normal BTS) at reference performance for ECSD (GMSK and 8-PSK modulated signals)

GSM 900 and GSM 850								
Type	of	Propagation conditions						
Chann	el	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)		
E-FACCH/F	dB	17.5	11.5	12.5	11.5	11.5		
E-TCH/F28.8 T	dB	27	15	17.5	15.5	16		
E-TCH/F 32 T	dB	25.5	15.5	17	15.5	15.5		
E-TCH/F28.8 NT	dB	20	13.5	14.5	13.5	13.5		
E-TCH/F43.2 NT	dB	24	18.5	19.5	19	21.5		
		D00	4 000 0 000 400					

DCS 1 800 & PCS 1900

		DOC	1 000 & 1 00 130	,,				
Type o	of	Propagation conditions						
Channel	el	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 ideal FH)	RA130 (no FH)		
E-FACCH/F	dB	17.5	11.5	11.5	11.5	11.5		
E-TCH/F28.8 T	dB	27	15.5	16	16	17		
E-TCH/F 32 T	dB	25.5	15.5	16	15.5	15.5		
E-TCH/F28.8 NT	dB	20	13.5	14	14	14.5		
E-TCH/F43.2 NT	dB	24	18.5	19.5	19.5	22		

NOTE: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.

Table 2e: Cochannel interference ratio (for MS) at reference performance for ECSD (GMSK and 8-PSK modulated signals)

	GSM 850 and GSM 900						
Type of		Pro	pagation condi	itions			
Channel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)		
E-FACCH/F	17.5	11.5	12.5	11.5	11.5		
E-TCH/F28.8 T	28	15.5	18	16	16		
E-TCH/F 32 T	27.5	16	18	16	17.5		
E-TCH/F28.8 NT	20.5	14	15	14	14		
E-TCH/F43.2 NT	25	19	20	19.5	22		

DCS 1 800 & PCS 1900

Type of	Propagation conditions					
Channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 ideal FH)	RA130 (no FH)	
E-FACCH/F	17.5	11.5	11.5	11.5	11.5	
E-TCH/F28.8 T	28	15.5	16	16	17	
E-TCH/F 32 T	27.5	16	16.5	16.5	17.5	
E-TCH/F28.8 NT	20	13.5	14	14	14.5	
E-TCH/F43.2 NT	25	18.5	19.5	19.5	22	

NOTE: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelat is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.

Table 2f: Adjacent channel interference ratio (for normal BTS) at reference performance for 8-PSK modulated signals (convolutional coding)

		GSM 900, ER-G	SM 900, GSM 850	and MXM 850		
Туре	Type of Propagation conditions					
chanr	nel	TU3 (no FH)				
PDTCH/MCS-5	dB	2.5	-2	-2	-2	1
PDTCH/MCS-6	dB	4.5	0.5	1	1	6.5
PDTCH/MCS-7	dB	8	8	8.5	8.5	13.5**
PDTCH/MCS-8	dB	10.5	12	9**	9.5**	*
PDTCH/MCS-9	dB	12	14	13.5**	13.5**	*
		DCS 1 800	PCS 1900 and M	IXM 1900		

Туре	of	Propagation conditions					
chan	nel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	
PDTCH/MCS-5	dB	2.5	-2	-2	-1.5	1	
PDTCH/MCS-6	dB	4.5	0.5	1.5	1.5	6.5	
PDTCH/MCS-7	dB	8	8	10.5	11	13.5**	
PDTCH/MCS-8	dB	10.5	12	10**	9.5**	*	
PDTCH/MCS-9	dB	12	14	16**	16**	*	

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.

NOTE 2: PDTCH for MCS-x can not meet the reference performance for some propagation conditions (*).

Table 2g: Adjacent channel interference ratio (for MS) at reference performance for 8-PSK modulated signals (convolutional coding)

GSM 850, ER-GSM 900 and GSM 900							
Type of		Pr	opagation cond	itions			
channel	TU3	TU3	TU50	TU50	RA250		
	(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)		

PDTCH/MCS-5	2.5	-2	-1	-2	1
PDTCH/MCS-6	5.5	0.5	2	1	6.5
PDTCH/MCS-7	10.5	8	10	9	*
PDTCH/MCS-8	15.5	9**	11**	10.5**	*
PDTCH/MCS-9	10**	12.5**	17**	15.5**	*
USF/MCS-5 to 9	-1	-8.5	-8	-9.5	-9

DCS 1 800 and PCS 1900

Type of		Propagation conditions					
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)		
PDTCH/MCS-5	2.5	-2	-2	-1.5	1		
PDTCH/MCS-6	5.5	0.5	1.5	1.5	6.5		
PDTCH/MCS-7	10.5	8	12.5	12	*		
PDTCH/MCS-8	15.5	9**	16**	15.5**	*		
PDTCH/MCS-9	10**	12.5**	*	*	*		
USF/MCS-5 to 9	-1	-8.5	-9	-9.5	-9		

Performance is specified at 30% BLER for those cases identified with mark **.

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

NOTE 2: PDTCH for MCS-x can not meet the reference performance for some propagation conditions (*).

Table 2h: Adjacent channel interference (for normal BTS) ratio at reference performance for ECSD (8-PSK modulated signals)

GSM 900 and GSM 850										
Type o	of		Pro	pagation condit	tions					
Chann	el	TU3 TU3 TU50 TU (no FH) (ideal FH) (no FH) (ideal				RA250 (no FH)				
E-TCH/F28.8 T	dB	10	-1	0.5	-1	2.5				
E-TCH/F 32 T	dB	7.5	-4	-2.5	-4	-4				
E-TCH/F28.8 NT	dB	3.5	-2.5	-1.5	-2.5	-0.5				
E-TCH/F43.2 NT	dB	8	2.5	3.5	2.5	12				

DCS 1 800 & PCS 1900

Туре с	of	Propagation conditions					
Chann	el	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 ideal FH)	RA130 (no FH)	
E-TCH/F28.8 T	dB	10	-1	-0.5	-0.5	5	
E-TCH/F 32 T	dB	7	-4	-3.5	-3.5	-4	
E-TCH/F28.8 NT	dB	3.5	-2.5	-2	-2	0.5	
E-TCH/F43.2 NT	dB	8	2.5	4	3.5	14	

NOTE: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelat is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.

Table 2i: Adjacent channel interference (for MS) ratio at reference performance for ECSD (8-PSK modulated signals)

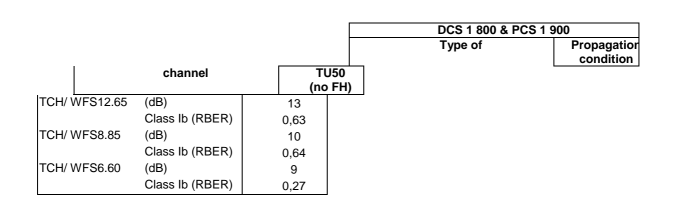
GSM 850 and GSM 900								
Type of Channel		Propagation conditions						
		TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)		
E-TCH/F28.8 T	dB	12.5	-0.5	1.5	0	4		
E-TCH/F 32 T	dB	10	-1.5	0	-1.5	-1.5		
E-TCH/F28.8 NT	dB	4.5	-2	-1	-2	1		
E-TCH/F43.2 NT	dB	9.5	3.5	4.5	4	12.5		

DCS 1 800 & PCS 1900 Type of Propagation conditions Channel TU1,5 TU1,5 TU50 **TU50 RA130** (no FH) (ideal FH) (no FH) ideal FH) (no FH) dΒ E-TCH/F28.8 T 12.5 -0.5 0.5 0.5 6.5 dB E-TCH/F 32 T 10 -1.5 -1.5 -1 -1 dΒ E-TCH/F28.8 NT 4.5 -2 -1.5 -1.5 2 dΒ 9.5 5 E-TCH/F43.2 NT 3.5

NOTE: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.

Table 2j: Reference interference performance for GMSK modulated channels

	GSM 850, ER-GSM 900 and GSM 900					
	Type of		Pr	opagation conditions		
Channel	TU3 (no FH)	TU50 (no FH)	RA250 (no FH)			
TCH/ WFS12.65	(21,5	14,5	12,5			
Class lb (RE	0,08	0,40	0,63			
TCH/ WFS8.85	(20	11,5	9			
Class lb (RE	0,11	0,42	0,73			
TCH/ WFS6.60	(19	10,5	8			
Class lb (RE	0,09	0,16	0,24			



NOTE 1: Definitions:

FER: Frame erasure rate (frames marked with BFI=1)

UFR: Unreliable frame rate (frames marked with (BFI or UFI)=1)

EVSIDR: Erased Valid SID frame rate (frames marked with (SID=0) or (SID=1) or ((BFI or UFI)=1) if a valid SID frame was transmitted)

EVSIDUR: Erased Valid SID_UPDATE frame rate associated to an adaptive speech traffic channel ESIDR: Erased SID frame rate (frames marked with SID=0 if a valid SID frame was transmitted)

EVRFR: Erased Valid RATSCCH frame rate associated to an adaptive speech traffic channel This relates to t erasure of the RATSCCH message due to the failure to detect the RATSCCH identifier or due to a CRC failure. BER: Bit error rate

RBER, BFI=0:Residual bit error rate (defined as the ratio of the number of errors detected over the frames defined as "good" to the number of transmitted bits in the "good" frames).

RBER, (BFI or UFI)=0: Residual bit error rate (defined as the ratio of the number of errors detected over the frames defined as "reliable" to the number of transmitted bits in the "reliable" frames).

RBER, SID=2 and (BFI or UFI)=0: Residual bit error rate of those bits in class I which do not belong to the SID codeword (defined as the ratio of the number of errors detected over the frames that are defined as "valid SID frames" to the number of transmitted bits in these frames, under the condition that a valid SID frame was sent). RBER, SID=1 or SID=2: Residual bit error rate of those bits in class I which do not belong to the SID codeword (defined as the ratio of the number of errors detected over the frames that are defined as "valid SID frames" or a "invalid SID frames" to the number of transmitted bits in these frames, under the condition that a valid SID frame was sent).

TCH/WxS-INB FER: The frame error rate for the in-band channel. Valid for both Mode Indication and Mode Command/Mode Request. When testing all four code words shall be used an equal amount of time and the mode for both in-band channels (Mode Indication and Mode Command/Mode Request) shall be changed to a neighbouring mode not more often than every 22 speech frames (440 ms).

- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 & ER GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH), GSM 850 & GSM 900 TU50 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 3: Ideal FH performance is already tested for the TCH/FS channel, therefore these requirements are given for information purposes and need not be tested.
- NOTE 4: As a minimum the test of performance shall include all propagation conditions for maximum implemented codec rate and the remaining implemented codec rates for one propagation condition only, e.g. TU50 (no FH).
- NOTE 5: The performance requirements for inband signalling, SID_UPDATE and RATSCCH are the same as those give for TCH/AFS in Table 2. It is sufficient to test inband signalling, SID_UPDATE and RATSCCH requirements for only one of the channel types TCH/AFS and TCH/WFS.

Table 2k: Reference co-channel interference performance for 8-PSK modulated signals

		GSM 850, ER-GSM 900 and GSM 900						
		Type of			Propagation c			
		channel	TU3	TU3	TU50	TU50	RA250	
			(no FH)	(ideal Fl	H) (no FH)) (ideal FH)	(no FF	
	O-FACCH/F	(dB)	15,5	8	10	8	9	
	O-FACCH/H	l (dB)	15,5	9	10	9	9,5	
	O-TCH/AHS	12.2 (dB)	22,5	15,5	16,5	15,5	17	
		Class Ib (RBEF		0,33	0,30	0,32	0,26	
	O-TCH/AHS	` '	21,5	15	15,5	14,5	15,5	
		Class lb (RBEF		0,15	0,15	0,16	0,20	
	O-TCH/AHS		20,5	14	14,5	13,5	14,5	
	O TCH/AUG	Class Ib (RBEF		0,07	0,06	0,07	0,10	
	O-TCH/AHS	` ,	20	13	14	12,5	13,5	
	O-TCH/AHS	Class Ib (RBEF		0,13	0,12	0,13	0,16	
	O-TCH/And	` '	19,5	12,5	13,5	12	13	
	O-TCH/AHS	Class lb (RBEF 5.9 (dB)	•	0,13	0,12	0,14	0,20	
	O-TOT/ATTS	Class lb (RBEF	19 R) 0,11	12 0,18	13	12	12,5	
	O-TCH/AHS	-	·		0,16	0,18 11	0,17 12	
	O-TOT/ATTC	Class lb (RBEF	18,5 R) 0,06	11,5 0,08	12,5	0,09		
	O-TCH/AHS		18	11	0,08 12	10,5	0,09	
	0-101//	34.75 (dB) Class lb (RBEF		0,10	0,09	0,10	11,5 0,13	
	O-TCH/AHS		16,5	10,5	10,5	10,5	12,5	
	O-TCH/AHS	, ,		10,5	10,5	9,5	10,5	
	O-TCH/AHS	•	,	10	10,5	9,5	11	
O-TCH/WFS23.8		22,5	13,5	16	13,5	13,5		
	lb (RBER)	0,10	0,24	0,15	0,23	0,28		
O-TCH/WFS15.8		20	11	13,5	11	10,5		
	lb (RBER)	0,26	0,55	0,35	0,60	0,60		
O-TCH/WFS12.6		18,5	9,5	11,5	9,5	9,5		
	b (RBER)	0,18	0,40	0,31	0,45	0,40		
O-TCH/WFS8.85		17	8	10,5	7,5	7,5		
	b (RBER)	0,16	0,33	0,22	0,40	0,42		
O-TCH/WFS6.60	(dBm)	16	7	9,5	7	6,5		
Class I	b (RBER)	0,10	0,15	0,14	0,18	0,23		
O-TCH/WFS-INB	(dBm)	14,5	6	7	6	6		
O-TCH/WFS	(EVSIDUR)	17,5	9,5	11,5	9,5	9,5		
O-TCH/WFS	(EVRFR)	16,5	7,5	10	7,5	7,5		
CH/WHS12.65 (dBm)	22,5	15,5	17	15,5	17			
Class lb (RBER)	0,16	0,37	0,27	0,36	0,32			
CH/ WHS8.85 (dBm)	21	14	15	14	15			
Class lb (RBER)	0,07	0,11	0,11	0,11	0,11			
CH/WHS6.60 (dBm)	19,5	12	13,5	12	13			
Class lb (RBER)	0,09	0,13	0,12	0,13	0,14			

DCS 1 800 & PCS 1 900							
Type of	Propagation						
channel	conditions TU50						
Channel	(no FH)						
O-FACCH/F (dB)	9						
O-FACCH/H (dB)	9,5						
O-TCH/AHS12.2 (dB)	16,5						
Class lb (RBER)	0,30						
O-TCH/AHS10.2 (dB)	15,5						
Class lb (RBER) O-TCH/AHS7.95 (dB)	0,13 14,5						
Class Ib (RBER)	0,07						
O-TCH/AHS7.4 (dB)	14						
Class lb (RBER)	0,12						
O-TCH/AHS6.7 (dB)	13						
Class lb (RBER)	0,12						
O-TCH/AHS5.9 (dB)	12,5						
Class lb (RBER)	0,15						
O-TCH/AHS5.15 (dB)	12						
Class lb (RBER)	0,08						
O-TCH/AHS4.75 (dB)	11,5						
Class Ib (RBER)	0,10						
O-TCH/AHS-INB (FER)	11						
O-TCH/AHS (EVSIDUR)	10,5						
O-TCH/AHS (EVRFR)	10,5						
O-TCH/WFS23.85 (dBm)	14,5						
Class lb (RBER)	0,20						
O-TCH/WFS15.85 (dBm) Class lb (RBER)	12						
O-TCH/WFS12.65 (dBm)	0,44						
Class Ib (RBER)	10,5 0,32						
O-TCH/WFS8.85 (dBm)	9						
Class Ib (RBER)	0,28						
O-TCH/WFS6.60 (dBm)	8						
Class Ib (RBER)	0,16						
O-TCH/WFS-INB (dBm)	6,5						
O-TCH/WFS (EVSIDUR)	11						
O-TCH/WFS (EVRFR)	9						
O-TCH/WHS12.65 (dBm)	16,5						
Class lb (RBER)	0,30						
O-TCH/ WHS8.85 (dBm)	14,5						
Class lb (RBER)	0,11						
O-TCH/ WHS6.60 (dBm)	13						
Class lb (RBER)	0,12						

NOTE 1: Definitions:

FER: Frame erasure rate (frames marked with BFI=1)

EVSIDUR: Erased Valid SID_UPDATE frame rate associated to an adaptive speech traffic channel

EVRFR: Erased Valid RATSCCH frame rate associated to an adaptive speech traffic channel. This relates to erasure of the RATSCCH message due to the failure to detect the RATSCCH identifier or due to a CRC failure.

BER: Bit error rate.

RBER: Residual bit error rate.

O-TCH/AxS-INB and O-TCH/WxS-INB FER: The frame error rate for the in-band channel. Valid for both Mode Indication and Mode Command/Mode Request. When testing all four code words shall be used an equal amour of time and the mode of both in-band channels (Mode Indication and Mode Command/Mode Request) shall be changed to a neighbouring mode not more often than every 22 speech frames (440 ms).

- NOTE 2: FER for CCHs takes into account frames which are signalled as being erroneous (by the FIRE code, parity bits, other means) or where the stealing flags are wrongly interpreted.
- NOTE 3: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 4: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the DCS 1800 & PCS 1900 TU1 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 18 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 5: As a minimum the test of performance shall include all propagation conditions for maximum implemented codec rate and the remaining implemented codec rates for one propagation condition only, e.g. TU50 (no FH).
- NOTE 6: For O-TCH/WHS, the performance requirements for inband signalling, SID_UPDATE and RATSCCH are the same as those of O-TCH/AHS. It is sufficient to test inband signalling, SID_UPDATE and RATSCCH requireme for only one of the channel types O-TCH/AHS and O-TCH/WHS.

Table 2I: Reference adjacent channel interference performance for 8-PSK modulated signals

	GSM 850, ER-GSM 900 and GSM 900						
Type o				ropagation cond			
channe	el	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)	
O-FACCH/F (d	dB)	0	-7,5	-7,5	-8	-8,5	
	dB)	0,5	-6,5	-5,5	-6,5	-6	
,	dB)	5	-1,5	-1	-2	-0,5	
Class Ib		0,15	0,30	0,26	0,28	0,33	
O-TCH/AHS10.2 (d	dB)	4,5	-2,5	-2	-3	-2	
Class Ib		0,11	0,15	0,14	0,14	0,17	
O-TCH/AHS7.95 (c) Class lb	dB) (PRED)	3 0,07	-3,5 0,08	-3 0,08	-4 0,07	-3,5 0,07	
	dB)	2,5	-4,5	-4	-5	-4,5	
,	(RBER)	0,11	0,15	0,15	0,15	0,17	
	dB)	2	-5,5	-4,5	-6	-5,5	
,	(RBER)	0,08	0,16	0,15	0,16	0,13	
O-TCH/AHS5.9 (c	dB)	1,5	-6	-5,5	-6,5	-6,5	
Class Ib	(RBER)	0,08	0,22	0,19	0,22	0,17	
O-TCH/AHS5.15 (c	dB)	1	-7	-6	-7	-7	
Class lb	(RBER)	0,05	0,11	0,10	0,08	0,10	
O-TCH/AHS4.75 (d	dB)	0,5	-7,5	-7	-7,5	-7,5	
	(RBER)	0,06	0,13	0,13	0,11	0,12	
	FER)	-1	-7	-7	-7	-6,5	
· ·	EVSIDUR)	-1,5	-8	-8	-8	-7,5	
	EVRFR)	-1	-8,5	-8	-8,5	-7,5	
O-TCH/WFS23.85 (dBm)	5	-4	-2	-4	-4		
Class Ib (RBER)	0,09	0,23			0,26		
O-TCH/WFS15.85 (dBm)	2	-7	-5	-7	-7		
Class Ib (RBER)	0,30	0,54	0,45		0,60		
O-TCH/WFS12.65 (dBm)	0,5	-9	-7	-9	-9		
Class lb (RBER) O-TCH/WFS8.85 (dBm)	0,11	0,50	0,35		0,46		
Class Ib (RBER)	-0,5	-10,5		-11	-10,5		
O-TCH/WFS6.60 (dBm)	0,13 -1,5	0,50 -12,	0,35 -10	0,31 -12	0,29 -11,5		
Class Ib (RBER)	0,09	0,17			0,16		
O-TCH/WFS-INB (dBm)	-4	-13	-11,5		-13		
O-TCH/WFS (EVSIDUR)	-0,5	-8,5	-7	-8,5	-8		
O-TCH/WFS (EVRFR)	-1	-11	-9,5	-11	-10,5		
O-TCH/WHS12.65 (dBm)	5	-2	-1	-2	0		
Class lb (RBER)	0,17	0,36	0,30	0,33	0,36		
O-TCH/ WHS8.85 (dBm)	3	-4	-3	-3,5	-3		
Class lb (RBER)	0,09	0,12	0,11	0,12	0,14		
O-TCH/ WHS6.60 (dBm)	2	-6	-5	-6	-5,5		
Class lb (RBER)	0,07	0,16	0,15	0,17	0,13		

(continued)

Table 2I (concluded): Reference adjacent channel interference performance for 8-PSK modulated signals

DCS 1 800 & PCS 1 900						
Type of	Propagation conditions					
channel	TU50					
G114111101	(no FH)					
O-FACCH/F (dB)	-6,5					
O-FACCH/H (dB)	-5,5					
O-TCH/AHS12.2 (dB)	-1					
Class lb (RBER) O-TCH/AHS10.2 (dB)	0,30 -2					
Class lb (RBER)	0,14					
O-TCH/AHS7.95 (dB)	-3					
Class lb (RBER)	0,08					
O-TCH/AHS7.4 (dB)	-4					
Class lb (RBER) O-TCH/AHS6.7 (dB)	0,17					
` ′	-5					
Class lb (RBER) O-TCH/AHS5.9 (dB)	0,15					
O-TCH/AHS5.9 (dB) Class lb (RBER)	-5,5					
, ,	0,20					
\ '	-6,5					
Class lb (RBER) O-TCH/AHS4.75 (dB)	0,11					
O-TCH/AHS4.75 (dB) Class lb (RBER)	-7					
O-TCH/AHS-INB (FER)	0,14					
O-TCH/AHS (EVSIDUR)	-6,5 7.5					
O-TCH/AHS (EVRFR)	-7,5 -8					
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O-TCH/WFS23.85 (dBm) Class Ib (RBER) O-TCH/WFS15.85 (dBm) Class Ib (RBER) O-TCH/WFS12.65 (dBm) Class Ib (RBER) O-TCH/WFS8.85 (dBm) Class Ib (RBER) O-TCH/WFS6.60 (dBm) Class Ib (RBER) O-TCH/WFS-INB (dBm) O-TCH/WFS (EVSIDUR) O-TCH/WFS (EVRFR) O-TCH/WHS12.65 (dBm) Class Ib (RBER) O-TCH/WHS8.85 (dBm) Class Ib (RBER) O-TCH/WHS8.85 (dBm) Class Ib (RBER) O-TCH/WHS8.85 (dBm) Class Ib (RBER) O-TCH/WHS6.60 (dBm) Class Ib (RBER)	-2,5 0,18 -5,5 0,50 -7,5 0,36 -10 0,42 -11,5 0,20 -11 -8 -10,5 -1 0,32 -3 0,12 -5 0,16					

NOTE 1: Definitions:

FER: Frame erasure rate (frames marked with BFI=1)

EVSIDUR: Erased Valid SID_UPDATE frame rate associated to an adaptive speech traffic channel

EVRFR: Erased Valid RATSCCH frame rate associated to an adaptive speech traffic channe This relates to the erasure of the RATSCCH message due to the failure to detect the RATSCC identifier or due to a CRC failure.

BER: Bit error rate. RBER: Residual bit error rate.

O-TCH/AxS-INB and O-TCH/WxS-INB FER: The frame error rate for the in-band channel. Vali for both Mode Indication and Mode Command/Mode Request. When testing all four code word shall be used an equal amount of time and the mode of both in-band channels (Mode Indicatio and Mode Command/Mode Request) shall be changed to a neighbouring mode not more ofter than every 22 speech frames (440 ms).

- NOTE 2: FER for CCHs takes into account frames which are signalled as being erroneous (by the FIRE code, parity bits, or other means) or where the stealing flags are wrongly interpreted.
- NOTE 3: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 4: The requirements for DCS 1800, PCS 1900 and MXM 1900 on TU50 (ideal FH) propagation conditions are the same as for TU50 (no FH).

 The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the DCS 1800 & PCS 1900 TU1.5 (ideal FH) propagation conditions are the same as for the GSM 850 & GSM 900 TU3 (ideal FH), and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (n FH) propagation condition.
- NOTE 5: As a minimum the test of performance shall include all propagation conditions for maximum implemented codec rate and the remaining implemented codec rates for one propagation condition only, e.g. TU50 (no FH).
- NOTE 6: For O-TCH/WHS, the performance requirements for inband signalling, SID_UPDATE and RATSCCH are the same as those of O-TCH/AHS. It is sufficient to test inband signalling, SID_UPDATE and RATSCCH requirements for only one of the channel types O-TCH/AHS and O-TCH/WHS.

Table 2m: Co-channel interference ratio at reference performance for FLO

GSM 900 and GSM 850									
FLO Configur	ation		Pro	pagation condi	tions				
		TU3 (no FH)	TU50 (ideal FH)	RA250 (no FH)					
Reference TFC 1	(dB)	15,0	9,0	10,0	9,0	8,5			
Reference TFC 2	(dB)	18,0	11,5	12,0	11,5	11,5			
Reference TFC 3	(dB)	18,5	9,5	11,0	9,5	9,5			
Reference TFC 4	(dB)	22,0	14,5	14,5	14,5	14,0			
Reference TFC 5	(dB)	22,0	12,5	14,5	14,0	11,5			
Reference TFC 6	(dB)	19,5	15,5	16,5	15,5	15,0			
Reference TFC 7	(dB)	24,5	23,0	23,5	23,0	-			

DCS 1 800 & PCS 1900

FLO Configura	ation		Pro	opagation condi	itions	
		TU1,5	TU1,5	TU50	TU50	RA130
		(no FH)	(ideal FH)	(no FH)	ideal FH)	(no FH)
Reference TFC 1	(dB)	(2)	(2)	9,0	(2)	(2)
Reference TFC 2	(dB)	(2)	(2)	12,0	(2)	(2)
Reference TFC 3	(dB)	(2)	(2)	9,5	(2)	(2)
Reference TFC 4	(dB)	(2)	(2)	14,5	(2)	(2)
Reference TFC 5	(dB)	(2)	(2)	13,0	(2)	(2)
Reference TFC 6	(dB)	(2)	(2)	15,5	(2)	(2)
Reference TFC 7	(dB)	(2)	(2)	25,0	(2)	(2)

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.

NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the DCS 1800 & PCS 1900 TU (ideal FH), and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.

Table 2n: Adjacent channel interference ratio at reference performance for FLO

GSM 900 and GSM 850									
FLO Configur	ation	Propagation conditions							
	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)						
Reference TFC 1	(dB)	(3)	(3)	(3)	(3)	(3)			
Reference TFC 2	(dB)	(3)	(3)	(3)	(3)	(3)			
Reference TFC 3	(dB)	(3)	(3)	(3)	(3)	(3)			
Reference TFC 4	(dB)	5,0	-2,5	-2,5	-2,5	-3,0			
Reference TFC 5	(dB)	5,5	-4,5	-3,0	-4,5	-5,0			
Reference TFC 6	(dB)	3,0	-1,5	-0,5	-1,5	1,0			
Reference TFC 7	(dB)	7,0	6,0	6,5	6,5	-			

DCS 1 800 & PCS 1900

FLO Configur	ation	Propagation conditions						
		TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 ideal FH)	RA130 (no FH)		
Reference TFC 1	(dB)	(3)	(3)	(3)	(3)	(3)		
Reference TFC 2	(dB)	(3)	(3)	(3)	(3)	(3)		
Reference TFC 3	(dB)	(3)	(3)	(3)	(3)	(3)		
Reference TFC 4	(dB)	(2)	(2)	-2,0	(2)	(2)		
Reference TFC 5	(dB)	(2)	(2)	-4,0	(2)	(2)		
Reference TFC 6	(dB)	(2)	(2)	-1,0	(2)	(2)		
Reference TFC 7	(dB)	(2)	(2)	8,0	(2)	(2)		

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easil be achieved. These performance requirements are given for information purposes and need not be tested.
- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the DCS 1800 & PCS 1900 TU (ideal FH), and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagatic condition.
- NOTE 3: The adjacent channel interference ratio for Reference TFCs 1,2 and 3 shall be 18 dB less than the cochannel interference ratio (see Table 2m).

Table 2o: C/I1 ratio at reference performance for DARP

		GS	M 900 and GS	M 850		
Propagation cor	ndition			TU50 no FH		
Type of channel			D	ARP Test Scer	ario	
		DTS-1 ^(note 1)	DTS-2	DTS-3	DTS-4	DTS-5
FACCH/F	(dB)	3	8	9	-	-
SDCCH	(dB)	4	9,5	10	-	-
TCH/FS	(dB)	4,5	9,5	10	6,5	9,5
	Class Ib	0,10	0,10	0,10	0,10	0,10
	Class II	4,60	4,40	4,30	5,02	4,60
TCH/AFS12.2	(dB)	5	10	10	6,5	10
	Class Ib	0,60	0,60	0,50	0,80	0,70
TCH/AFS10.2	(dB)	3,5	8,5	9	-	-
	Class Ib	0,20	0,15	0,15	-	-
TCH/AFS7.95	(dB)	1,5	6,5	7,5	-	_
	Class Ib	0,35	0,28	0,28	-	_
TCH/AFS7.4	(dB)	1,5	6,5	7,5	-	-
	Class Ib	0,20	0,15	0,15	-	-
TCH/AFS6.7	(dB)	0	5,5	7	_	-
	Class lb	0,50	0,39	0,37	_	-
TCH/AFS5.9	(dB)	0	5,5	6,5	1	5,5
	Class lb	0,20	0,20	0,15	0,16	0,20
TCH/AFS5.15	(dB)	-1	5	5,5	-	-
1011/11 00:10	Class lb	0,21	0,20	0,25	_	_
TCH/AFS4.75	(dB)	-1,5	4,5	5	_	_
1011//11 04.70	Class lb	0,15	0,15	0,15	_	_
TCH/AHS7.95	(dB)	9	14	14,5	_	_
1011/711107.55	Class lb	0,35	0,30	0,35	_	_
	Class II	1,80	1,60	1,43	_	_
TCH/AHS7.4	(dB)	8,5	12,5	13,5	_	_
1011/711107.4	Class lb	0,25	0,20	0,20	_	_
	Class II	2,20	1,90	1,80	_	_
TCH/AHS6.7	(dB)	7	1,50	12	_	_
1011/41100.7	Class lb	0,25	0,30	0,25	_	_
	Class II	2,90	2,80	2,50	_	_
TCH/AHS5.9	(dB)	6	10,5	11,5	_	_
101///100.9	Class Ib	0,15	0,15	0,15	_	_
	Class II	3,70	3,50	3,50	_	_
TCH/AHS5.15	(dB)	4,5	9	10	_	_
101///100.10	Class lb	0,25	0,30	0,30	_	_
	Class ID	4,90		0,30 4,80	-	-
TCH/AHS4.75	(dB)	3	4,50		-	-
TCH/AH54.75	Class lb		7,5	8,5	-	-
		0,20	0,25	0,20	-	-
DDTCH CC 4	Class II	6,50	5,80	5,50	-	-
PDTCH CS-1	(dB)	3	8	8,5	-	-
PDTCH CS-2 PDTCH CS-3	(dB)	6	10,5	11 12.5	-	-
	(dB)	8,5	13	13,5	-	-
PDTCH MCS 4	(dB)	19,5	22	22,5	-	-
PDTCH MCS-1	(dB)	3,5	9,5	10,5	-	-
PDTCH MCS-2	(dB)	5,5	11	12	-	-
PDTCH MCS-3	(dB)	11	15	15,5	-	-
PDTCH MCS-4	(dB)	18	20	21	-	-
			(Continued))		

Table 20 (continued): C/I1 ratio at reference performance for DARP

		DCS	S 1 800 & PCS	S 1900		
Propagation co	ndition			TU50 no FH		
Type of channe	el		D	ARP Test Scer	ario	
		DTS-1 ^(note 1)	DTS-2	DTS-3	DTS-4	DTS-5
FACCH/F	(dB)	3	7,5	8	-	-
SDCCH	(dB)	4	8,5	9,5	-	-
TCH/FS	(dB)	3,5	9	9	6	9
	Class lb	0,10	0,10	0,10	0,10	0,10
	Class II	5,30	5,70	5,40	6,09	5,80
TCH/AFS12.2	(dB)	4	9	10	6	9
	Class lb	0,87	0,89	0,80	0,95	1,10
TCH/AFS10.2	(dB)	3	7,5	8,5	-	-
	Class lb	0,20	0,20	0,20	-	-
TCH/AFS7.95	(dB)	0,5	5,5	6,5	-	-
	Class lb	0,36	0,43	0,40	-	-
TCH/AFS7.4	(dB)	0,5	5,5	6,5	-	-
	Class lb	0,20	0,20	0,20	-	-
TCH/AFS6.7	(dB)	-0,5	4,5	5,5	-	-
	Class lb	0,70	0,60	0,56	-	-
TCH/AFS5.9	(dB)	-1	4,5	5	0	4
	Class lb	0,20	0,30	0,16	0,21	0,22
TCH/AFS5.15	(dB)	-1,5	3,5	4,5	-	-
	Class lb	0,25	0,30	0,25	-	-
TCH/AFS4.75	(dB)	-2	3	4	-	-
	Class lb	0,15	0,20	0,20	-	-
TCH/AHS7.95	(dB)	10	14	15	-	-
	Class Ib	0,35	0,40	0,30	-	-
	Class II	1,70	1,80	1,50	-	-
TCH/AHS7.4	(dB)	9	13	14	-	-
	Class lb	0,20	0,20	0,20	-	-
	Class II	2,10	1,90	1,90	-	-
TCH/AHS6.7	(dB)	7,5	11,5	12,5	-	-
	Class lb	0,25	0,25	0,25	-	-
	Class II	3,20	2,80	2,50	-	-
TCH/AHS5.9	(dB)	6	10,5	11,5	-	-
	Class lb	0,15	0,20	0,20	-	-
	Class II	3,80	3,40	3,30	-	-
TCH/AHS5.15	(dB)	5	9	10	-	-
	Class lb	0,31	0,30	0,30	-	-
	Class II	5,00	4,70	4,40	-	-
TCH/AHS4.75	(dB)	3,5	8	9	-	-
	Class lb	0,20	0,25	0,20	-	-
	Class II	6,70	5,90	5,46	-	-
PDTCH CS-1	(dB)	2,5	7	8	-	-
PDTCH CS-2	(dB)	6	10,5	11	-	-
PDTCH CS-3	(dB)	9	12,5	13	-	-
PDTCH CS-4	(dB)	22	23,5	24	-	-
PDTCH MCS-1	(dB)	3,5	9	10	-	-
PDTCH MCS-2	(dB)	6,5	11	11,5	-	-
PDTCH MCS-3	(dB)	11,5	15	15,5	-	-
PDTCH MCS-4	(dB)	19,5	22	22,5	-	-

NOTE 1: DARP Test Scenario 1 (DTS-1) is similar to testing of co-channel interference for non-DARP receivers with essentially at least as stringent requirements under TU50noFH propagation conditions. Thus th non-DARP test under this propagation condition need not be tested for MS indicating support for Downlink Advanced Receiver Performance – phase I (see 3GPP TS 24.008).

Table 2p: Co-channel interference ratio at reference performance for Repeated Downlink FACCH and Repeated SACCH

		GSM 900,	ER-GSM 900 an	d GSM 850				
		Propagation conditions						
		TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)		
FACCH/F	(dB)	11,5	4,5	5,5	4,5	4,5		
FACCH/H		[tbd]	[tbd]	[tbd]	[tbd]	[tbd]		
SACCH		5,0	4,5	4,5	4,5	4,5		
	<u>.</u>	DC	S 1 800 & PCS 1	900	<u>.</u>			
			Pro	opagation cond	itions			
		TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 ideal FH)	RA130 (no FH)		
FACCH/F	(dB)	(2)	(2)	4,5	(2)	(2)		
FACCH/H		(2)	(2)	[tbd]	(2)	(2)		
SACCH		(2)	(2)	4,5	(2)	(2)		

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easil be achieved. These performance requirements are given for information purposes and need not be tested.
- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the DCS 1800 & PCS 1900 TU (ideal FH), and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagatic condition.

Table 2q : C/I1 ratio at reference performance for Downlink Advanced Receiver Performance – phase II

		GSM 900 and GSM	850	
			Propagation condition	ns
			TU50 (noFH)	
			Correlation=0; AGI=0	
		DTS-1/DTS-1b ^{Note1}	DTS-2	DTS-5
TCH/FS	FER (dB)	-12,0	1,0	1,0
	Rber1b	0,06%	0,10%	0,07%
	Rber2	5,37%	4,90%	5,01%
TCH/AFS12.2	FER (dB)	-11,0	2,5	2,5
	Rber1b	0,69%	0,64%	0,67%
TCH/AFS7.4	FER (dB)	-13,5	0,0	0,0
	Rber1b	0,21%	0,15%	0,15%
TCH/AFS5.9	FER (dB)	-15,0	-1,5	-2,0
	Rber1b	0,17%	0,16%	0,23%
TCH/AHS7.4	FER (dB)	-7,5	4,5	4,5
	Rber1b	0,40%	0,50%	0,53%
	Rber2	1,88%	2,25%	2,49%
TCH/AHS5.9	FER (dB)	-9,5	3,0	3,0
	Rber1b	0,51%	0,64%	0,59%
	Rber2	3,27%	3,85%	4,05%
PDTCH CS-1	BLER (dB)	-12,5	0,5	0,5
PDTCH CS-2	BLER (dB)	-9,5	3,0	3,5
PDTCH CS-3	BLER (dB)	-8,0	5,0	5,5
PDTCH CS-4	BLER (dB)	0,0	12,0	13,0
PDTCH MCS-1	BLER (dB)	-11,5	1,0	1,5
PDTCH MCS-2	BLER (dB)	-10,0	2,5	2,5
PDTCH MCS-3	BLER (dB)	-6,5	6,0	6,0
PDTCH MCS-4	BLER (dB)	-1,0	11,0	12,5
PDTCH MCS-5	BLER (dB)	-6,5	7,0	8,0
PDTCH MCS-6	BLER (dB)	-4,0	9,0	10,5
PDTCH MCS-7	BLER (dB)	1,5	13,5	15,0
PDTCH MCS-8	BLER (dB)	1,5**	20,0	20,5
PDTCH MCS-9	BLER (dB)	6,0**	23,5	26,5
PDTCH DAS-5	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-6	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-7	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-8	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-9	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-10	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-11	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-12	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-5		[tbd]	[tbd]	[tbd]
PDTCH DBS-5	BLER (dB)	[tbd]	[tbd]	[tbd]
	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-7	BLER (dB)			
PDTCH DBS-8	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-9	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-10	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-11	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-12	BLER (dB)	[tbd]	[tbd]	[tbd]

NOTE 1: Performance is specified at 30% BLER for those cases identified with mark '**'

NOTE 2: Performance is not specified for those cases identified with mark '-'

NOTE 3: DARP Test Scenario 1 (DTS-1) is similar to testing of co-channel interference for non-DARP receivers with essentially at least as stringent requirements under TU50noFH propagation conditions. DTS-1b 155uppress an 8-PSK modulated interferer and is to be applied for MCS5-MCS9.

Table 2q continued: C/I1 ratio at reference performance for Downlink Advanced Receiver Performance – phase II

		DCS 1800 and PCS		
			Propagation condition	ns
			TU50 (noFH)	-ID
		DTS-1/DTS-1b ^{Note1}	Correlation=0; AGI=0 DTS-2	DTS-5
TCH/FS	FER (dB)	-11,5	0,5	0,5
1011/10	Rber1b	0,08%	0,08%	0,09%
	Rber2	5,86%	5,91%	6,01%
TCH/AFS12.2		-10,5	1,5	1,5
10n/AF512.2	FER (dB)	0,84%	0,94%	0,94%
TCH/AFS7.4	Rber1b	-13,5	-1,0	-1,0
10n/AF37.4	FER (dB)	0,18%	0,18%	0,19%
TOU/A FOE 0	Rber1b			-2,0
TCH/AFS5.9	FER (dB)	-14,5	-2,0	· ·
T011/41107 4	Rber1b	0,20%	0,18%	0,21%
TCH/AHS7.4	FER (dB)	-7,0 2,570/	4,5	5,0
	Rber1b	0,57%	0,52%	0,56%
	Rber2	2,11%	2,27%	2,34%
TCH/AHS5.9	FER (dB)	-9,0	3,0	3,0
	Rber1b	0,62%	0,70%	0,64%
	Rber2	3,56%	3,75%	3,91%
PDTCH CS-1	BLER (dB)	-12,0	0,0	0,0
PDTCH CS-2	BLER (dB)	-9,0	3,0	3,0
PDTCH CS-3	BLER (dB)	-7,0	4,5	5,0
PDTCH CS-4	BLER (dB)	4,5	12,5	13,5
PDTCH MCS-1	BLER (dB)	-10,5	1,0	1,0
PDTCH MCS-2	BLER (dB)	-8,5	2,5	2,5
PDTCH MCS-3	BLER (dB)	-4,5	6,0	6,0
PDTCH MCS-4	BLER (dB)	2,0	11,5	13,0
PDTCH MCS-5	BLER (dB)	-6,0	6,5	7,5
PDTCH MCS-6	BLER (dB)	-3,5	8,5	9,5
PDTCH MCS-7	BLER (dB)	3,0	14,0	15,0
PDTCH MCS-8	BLER (dB)	5,0**	20,5	22,0
PDTCH MCS-9	BLER (dB)	12,0**	25,0	25,5
PDTCH DAS-5	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-6	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-7	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-8	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-9	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-10	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-11	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DAS-12	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-5	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-6	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-7	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-8	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-9		[tbd]	[tbd]	[tbd]
	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-10	BLER (dB)	[tbd]	[tbd]	[tbd]
PDTCH DBS-11	BLER (dB)			
PDTCH DBS-12	BLER (dB)	[tbd]	[tbd]	[tbd]

NOTE 1: Performance is specified at 30% BLER for those cases identified with mark '**'

NOTE 2: Performance is not specified for those cases identified with mark '-'

NOTE 3: DARP Test Scenario 1 (DTS-1) is similar to testing of co-channel interference for non-DARP receivers with essentially at least as stringent requirements under TU50noFH propagation conditions. DTS-1b 156uppress an 8-PSK modulated interferer and is to be applied for MCS5-MCS9.

Table 2r: Cochannel interference ratio (for normal BTS) at reference performance for 16-QAM modulated signals (Normal symbol rate and BTTI) (EGPRS2-A UL)

GSM 900, GSM 850 and MXM 850								
Type of		Propagation conditions						
channel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)			
PDTCH/UAS-7	27	(2)	23,5	22,5	22			
PDTCH/UAS-8	28	(2)	25	24,5	25,5			
PDTCH/UAS-9	28,5	(2)	27	26,5	33			
PDTCH/UAS-10	29,5	(2)	29,5	29,5	34,5**			
PDTCH/UAS-11	30,5	(2)	33,0	33,0	-			

DCS 1 800. PCS 1900 and MXM 1900

Type of		Propagation conditions						
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)			
PDTCH/UAS-7	(2)	(2)	23	(2)	(2)			
PDTCH/UAS-8	(2)	(2)	25	(2)	(2)			
PDTCH/UAS-9	(2)	(2)	26	(2)	(2)			
PDTCH/UAS-10	(2)	(2)	26,5**	(2)	(2)			
PDTCH/UAS-11	(2)	(2)	29,5**	(2)	(2)			

Performance is specified at 30% BLER for those cases identified with mark '**'

Performance is not specified for those cases identified with mark '-'

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelat is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.

NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSN 850 & GSM 900 RA250 (no FH) propagation condition.

Table 2s: Cochannel interference ratio (for MS) at reference performance for 8-PSK, 16-QAM and 32-QAM modulated signals (Normal symbol rate, BTTI and turbo-coding) (EGPRS2-A DL)

GSM 850 and GSM 900							
Type of	Propagation conditions						
channel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)		
PDTCH/DAS-5	16,5	(2)	15	15	12,5		
PDTCH/DAS-6	18	(2)	16	15,5	14,5		
PDTCH/DAS-7	19,5	(2)	17	17	16,5		
PDTCH/DAS-8	22,5	(2)	20	19,5	19,5		
PDTCH/DAS-9	24,5	(2)	23	23	24,5		
PDTCH/DAS-10	28	(2)	26	25,5	24,5**		
PDTCH/DAS-11	30,5	(2)	31,5	31	-		
PDTCH/DAS-12	34,5	(2)	33**	32,5**	-		
USF/DAS-5 to 7	(3)	(3)	(3)	(3)	(3)		
USF/DAS-8 to 9	10,0	(2)	6,0	4,5	4,0		
USF/DAS-10 to 12	10,0	(2)	7,0	4,5	4,0		

DCS 1 800 and PCS 1900

Type of	Propagation conditions						
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)		
PDTCH/DAS-5	(2)	(2)	15	(2)	(2)		
PDTCH/DAS-6	(2)	(2)	16	(2)	(2)		
PDTCH/DAS-7	(2)	(2)	17,5	(2)	(2)		
PDTCH/DAS-8	(2)	(2)	20	(2)	(2)		
PDTCH/DAS-9	(2)	(2)	24	(2)	(2)		
PDTCH/DAS-10	(2)	(2)	27	(2)	(2)		
PDTCH/DAS-11	(2)	(2)	32**	(2)	(2)		
PDTCH/DAS-12	(2)	(2)	-	(2)	(2)		
USF/DAS-5 to 7	(3)	(3)	(3)	(3)	(3)		
USF/DAS-8 to 9	(2)	(2)	4,5	(2)	(2)		
USF/DAS-10 to 12	(2)	(2)	5,5	(2)	(2)		

Performance is specified at 30% BLER for those cases identified with mark '**'

Performance is not specified for those cases identified with mark '-'

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSN 850 & GSM 900 RA250 (no FH) propagation condition.

NOTE 3: The requirements for USF/DAS-5 to 7 are the same as for USF/MCS-5 to 9.

Table 2t: Cochannel interference ratio (for normal BTS) at reference performance for QPSK, 16-QAM and 32-QAM modulated signals (Higher symbol rate and BTTI) (EGPRS2-B UL)

GSM 900, GSM 850 and MXM 850							
Type of		Pr	opagation cond	itions			
channel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)		
PDTCH/UBS-5	-4,5 / [tbd]	(2)	-4,5 / [tbd]	-6,0 / [tbd]	-1,5 / [tbd]		
PDTCH/UBS-6	-2,0 / [tbd]	(2)	-3,0 / [tbd]	-3,5 / [tbd]	1,5 / [tbd]		
PDTCH/UBS-7	2,5 / [tbd]	(2)	1,5 / [tbd]	1,0 / [tbd]	5,5 / [tbd]		
PDTCH/UBS-8	4,5 / [tbd]	(2)	4,0 / [tbd]	3,5 / [tbd]	9,5 / [tbd]		
PDTCH/UBS-9	5,5 / [tbd]	(2)	5,5 / [tbd]	5,0 / [tbd]	13,0 / [tbd]		
PDTCH/UBS-10	11,0 / [tbd]	(2)	12,5 / [tbd]	12,0 / [tbd]	26,0 / [tbd]		
PDTCH/UBS-11	13,5 / [tbd]	(2)	16,5 / [tbd]	17,0 / [tbd]	35,0 / [tbd]		
PDTCH/UBS-12	15,0 / [tbd]	(2)	19,5 / [tbd]	19,5 / [tbd]	28,0** / [tbd]		

DCS 1 800. PCS 1900 and MXM 1900

Type of		Propagation conditions						
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)			
PDTCH/UBS-5	(2)	(2)	-4,5 / [tbd]	(2)	(2)			
PDTCH/UBS-6	(2)	(2)	-2,5 / [tbd]	(2)	(2)			
PDTCH/UBS-7	(2)	(2)	2,5 / [tbd]	(2)	(2)			
PDTCH/UBS-8	(2)	(2)	5,0 / [tbd]	(2)	(2)			
PDTCH/UBS-9	(2)	(2)	6,5 / [tbd]	(2)	(2)			
PDTCH/UBS-10	(2)	(2)	14,5 / [tbd]	(2)	(2)			
PDTCH/UBS-11	(2)	(2)	22,5 / [tbd]	(2)	(2)			
PDTCH/UBS-12	(2)	(2)	28,5 / [tbd]	(2)	(2)			

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.
- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSN 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 3: RX diversity requirements are given by the left numbers. Requirements without RX diversity are given by the rig numbers.

Table 2u: Cochannel interference ratio (for MS) at reference performance for QPSK, 16-QAM and 32-QAM modulated signals (Higher symbol rate, BTTI and turbo coding) (EGPRS2-B DL)

GSM 850 and GSM 900							
Type of	Propagation conditions						
channel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)		
PDTCH/DBS-5	17,0	(2)	15,0	12,0	12,0		
PDTCH/DBS-6	19,0	(2)	17,5	17,5	15,0		
PDTCH/DBS-7	22,5	(2)	20,0	19,5	19,0		
PDTCH/DBS-8	25,5	(2)	23,0	23,0	24,0		
PDTCH/DBS-9	27,0	(2)	26,0	25,5	27,0		
PDTCH/DBS-10	31,0	(2)	32,0	31,5	-		
PDTCH/DBS-11	34,0	(2)	31,0**	28,0**	-		
PDTCH/DBS-12	27,0**	(2)	34,5**	32,0**	-		
USF/DBS-5 to 6	[14,5]	(2)	[9,0]	[8,5]	[8,5]		
USF/DBS-7 to 9	[11,0]	(2)	[6,0]	[5,5]	[5,0]		
USF/DBS-10 to 12	[12,5]	(2)	[7,0]	[6,0]	[6,0]		

DCS 1 800 and PCS 1900

Type of		Propagation conditions							
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)				
PDTCH/DBS-5	(2)	(2)	12,0	(2)	(2)				
PDTCH/DBS-6	(2)	(2)	15,5	(2)	(2)				
PDTCH/DBS-7	(2)	(2)	19,0	(2)	(2)				
PDTCH/DBS-8	(2)	(2)	23,0	(2)	(2)				
PDTCH/DBS-9	(2)	(2)	22,0**	(2)	(2)				
PDTCH/DBS-10	(2)	(2)	30,0**	(2)	(2)				
PDTCH/DBS-11	(2)	(2)	-	(2)	(2)				
PDTCH/DBS-12	(2)	(2)	-	(2)	(2)				
USF/DBS-5 to 6	(2)	(2)	[8,5]	(2)	(2)				
USF/DBS-7 to 9	(2)	(2)	[5,5]	(2)	(2)				
USF/DBS-10 to 12	(2)	(2)	[6,5]	(2)	(2)				

Performance is specified at 30% BLER for those cases identified with mark '**'

Performance is not specified for those cases identified with mark '-'

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.

NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSN 850 & GSM 900 RA250 (no FH) propagation condition.

Table 2v: Adjacent channel interference ratio (for normal BTS) at reference performance for 16-QAM modulated signals (Normal symbol rate and BTTI) (EGPRS2-A UL)

GSM 900, GSM 850 and MXM 850							
Type of		Pro	pagation condi	tions			
channel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)		
PDTCH/UAS-7	13,0	(2)	9,5	8,0	10,5		
PDTCH/UAS-8	14,5	(2)	11,0	10,0	15,0		
PDTCH/UAS-9	15,5	(2)	13,5	12,5	22,5		
PDTCH/UAS-10	17,5	(2)	17,0	17,0	25,0**		
PDTCH/UAS-11	19,0	(2)	23,5	24,0	-		

DCS 1 800, PCS 1900 and MXM 1900

Type of	Propagation conditions						
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)		
PDTCH/UAS-7	(2)	(2)	9,5	(2)	(2)		
PDTCH/UAS-8	(2)	(2)	12,0	(2)	(2)		
PDTCH/UAS-9	(2)	(2)	15,5	(2)	(2)		
PDTCH/UAS-10	(2)	(2)	24,5	(2)	(2)		
PDTCH/UAS-11	(2)	(2)	20,5**	(2)	(2)		

Performance is specified at 30% BLER for those cases identified with mark '**'

Performance is not specified for those cases identified with mark '-'

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easily be achieved. These performance requirements are given for information purposes and need not be tested.

NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSN 850 & GSM 900 RA250 (no FH) propagation condition.

Table 2w: Adjacent channel interference ratio (for MS) at reference performance for 8-PSK, 16-QAM and 32-QAM modulated signals (Normal symbol rate and Turbo coding) (EGPRS2-A DL)

GSM 850 and GSM 900							
Type of	Propagation conditions						
channel	TU3 (no FH)	TU3 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA250 (no FH)		
PDTCH/DAS-5	3	(2)	-2,0	-3,0	-3		
PDTCH/DAS-6	3,5	(2)	-0,5	-1,5	-1		
PDTCH/DAS-7	4,5	(2)	1,5	0,5	2		
PDTCH/DAS-8	7,5	(2)	4,5	4	5,5		
PDTCH/DAS-9	9,0	(2)	7,5	7	14,5		
PDTCH/DAS-10	12,5	(2)	12	12	14,0**		
PDTCH/DAS-11	15,5	(2)	19	19,5	-		
PDTCH/DAS-12	17,5	(2)	19,5**	17,5**	-		
USF/DAS-5 to 7	(3)	(3)	(3)	(3)	(3)		
USF/DAS-8 to 9	-6,0	(2)	-14,0	-15,5	-16,0		
USF/DAS-10 to 12	-5,5	(2)	-13,0	-14,5	-14,0		

DCS 1 800 and PCS 1900

Type of		Propagation conditions									
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)						
PDTCH/DAS-5	(2)	(2)	-2,5	(2)	(2)						
PDTCH/DAS-6	(2)	(2)	-0,5	(2)	(2)						
PDTCH/DAS-7	(2)	(2)	1,5	(2)	(2)						
PDTCH/DAS-8	(2)	(2)	5,0	(2)	(2)						
PDTCH/DAS-9	(2)	(2)	9,0	(2)	(2)						
PDTCH/DAS-10	(2)	(2)	16,0	(2)	(2)						
PDTCH/DAS-11	(2)	(2)	22,0**	(2)	(2)						
PDTCH/DAS-12	(2)	(2)	<u>-</u>	(2)	(2)						
USF/DAS-5 to 7	(3)	(3)	(3)	(3)	(3)						
USF/DAS-8 to 9	(2)	(2)	-14,0	(2)	(2)						
USF/DAS-10 to 12	(2)	(2)	-13,5	(2)	(2)						

Performance is specified at 30% BLER for those cases identified with mark '**'

Performance is not specified for those cases identified with mark '-'

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 3: The requirements for USF/DAS-5 to 7 are the same as for USF/MCS-5 to 9.

Table 2x: Adjacent channel interference ratio (for normal BTS) at reference performance for QPSK, 16-QAM and 32-QAM modulated signals (Higher symbol rate, BTTI and no PAN) using narrow pulse shaping filter (EGPRS2-B UL)

GSM 900, GSM 850 and MXM 850									
Type of		Pro	pagation conditi	ions					
channel	TU3	TU3 TU3		TU50	RA250				
	(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)				
PDTCH/UBS-5	-14,5 / [tbd]	(2)	-14,0 / [tbd]	-14,0 / [tbd]	-2,5 / [tbd]				
PDTCH/UBS-6	-12,0 / [tbd]	(2)	-11,0 / [tbd]	-11,5 / [tbd]	1,5 / [tbd]				
PDTCH/UBS-7	-1,5 / [tbd]	(2)	-2,5 / [tbd]	-3,0 / [tbd]	7,0 / [tbd]				
PDTCH/UBS-8	1,0 / [tbd]	(2)	0,5 / [tbd]	0,5 / [tbd]	11,0 / [tbd]				
PDTCH/UBS-9	2,5 / [tbd]	(2)	2,0 / [tbd]	2,0 / [tbd]	12,5 / [tbd]				
PDTCH/UBS-10	7,0 / [tbd]	(2)	9,0 / [tbd]	9,0 / [tbd]	18,0 / [tbd]				
PDTCH/UBS-11	8,5 / [tbd]	(2)	13,0 / [tbd]	13,5 / [tbd]	18,5** / [tbd]				
PDTCH/UBS-12	9,0 / [tbd]	(2)	14,5 / [tbd]	15,0 / [tbd]	22,5** / [tbd]				
	DCS 1 800	PCS 1900 and	MXM 1900						

	DC9 1 80	iu, PC5 1900 an	10 MXM 1900							
Type of	Propagation conditions									
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)					
PDTCH/UBS-5	(2)	(2)	-10,0 / [tbd]	(2)	(2)					
PDTCH/UBS-6	(2)	(2)	-6,5 / [tbd]	(2)	(2)					
PDTCH/UBS-7	(2)	(2)	2,0 / [tbd]	(2)	(2)					
PDTCH/UBS-8	(2)	(2)	5,0 / [tbd]	(2)	(2)					
PDTCH/UBS-9	(2)	(2)	7,0 / [tbd]	(2)	(2)					
PDTCH/UBS-10	(2)	(2)	14,0 / [tbd]	(2)	(2)					
PDTCH/UBS-11	(2)	(2)	12,5** / [tbd]	(2)	(2)					
PDTCH/UBS-12	(2)	(2)	14,0** / [tbd]	(2)	(2)					

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easi be achieved. These performance requirements are given for information purposes and need not be tested.
- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GS 850 & GSM 900 RA250 (no FH) propagation condition.

NOTE 3: RX diversity requirements are given by the left numbers. Requirements without RX diversity are given by the ri numbers.

Table 2y: Adjacent channel interference ratio (for MS) at reference performance for QPSK, 16-QAM and 32-QAM modulated signals (Higher symbol rate, BTTI, turbo coding and no PAN) using narrow pulse shaping filter (EGPRS2-B DL)

GSM 850 and GSM 900									
Type of		P	ropagation cond	litions					
channel	TU3	TU3	TU50	TU50	RA250				
	(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)				
PDTCH/DBS-5	[-4,0]	(2)	[-7,0]	[-7,5]	[-8,0]				
PDTCH/DBS-6	[-2,0]	(2)	[-4,0]	[-4,5]	[-4,0]				
PDTCH/DBS-7	[5,0]	(2)	[1,5]	[0,5]	[2,0]				
PDTCH/DBS-8	[8,0]	(2)	[5,5]	[5,0]	[10,0]				
PDTCH/DBS-9	[10,0]	(2)	[8,5]	[8,0]	[20,5]				
PDTCH/DBS-10	[18,5]	(2)	[17,0]	[17,5]	[-]				
PDTCH/DBS-11	[22,5]	(2)	[29,5]	[30,0]	[-]				
PDTCH/DBS-12	[27,5]	(2)	[23**]	[24**]	[-]				
USF/DBS-5 to 6	[-3,0]	(2)	[-8,0]	[-9,0]	[-9,5]				
USF/DBS-7 to 9	[-5,0]	(2)	[-11,5]	[-12,5]	[-13,0]				
USF/DBS-10 to 12	[-4,5]	(2)	[-10,5]	[-11,0]	[-11,5]				

DCS 1 800 and PCS 1900									
Type of		Р	ropagation cond	ditions					
channel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)				
PDTCH/DBS-5	(2)	(2)	[-7,5]	(2)	(2)				
PDTCH/DBS-6	(2)	(2)	[-4,0]	(2)	(2)				
PDTCH/DBS-7	(2)	(2)	[1,5]	(2)	(2)				
PDTCH/DBS-8	(2)	(2)	[6,0]	(2)	(2)				
PDTCH/DBS-9	(2)	(2)	[9,5]	(2)	(2)				
PDTCH/DBS-10	(2)	(2)	[22,0]	(2)	(2)				
PDTCH/DBS-11	(2)	(2)	[24,5**]	(2)	(2)				
PDTCH/DBS-12	(2)	(2)	[-]	(2)	(2)				
USF/DBS-5 to 6	(2)	(2)	[-8,5]	(2)	(2)				
USF/DBS-7 to 9	(2)	(2)	[-12,0]	(2)	(2)				
USF/DBS-10 to 12	(2)	(2)	[-11,5]	(2)	(2)				

Performance is specified at 30% BLER for those cases identified with mark **.

Performance is not specified for those cases identified with mark '-'

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved v 4 frequencies spaced over 5 MHz.
- NOTE 2 The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the sam as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 RA250 (no FH) propagation condition.

Table 2z: Adjacent channel interference ratio (for normal BTS) at reference performance for QPSK, 16-QAM and 32-QAM modulated signals (Higher symbol rate, BTTI and no PAN) using wide pulse shaping filter (EGPRS2-B UL)

GSM 900, GSM 850 and MXM 850										
Type of		Propagation conditions								
channel	TU3	TU3	TU50	TU50	RA250					
	(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)					
PDTCH/UBS-5	-17,5 / [tbd]	(2)	-16,5 / [tbd]	-17,0 / [tbd]	-9,0 / [tbd]					
PDTCH/UBS-6	-15,0 / [tbd]	(2)	-14,0 / [tbd]	-14,5 / [tbd]	-5,5 / [tbd]					
PDTCH/UBS-7	-11,5 / [tbd]	(2)	-9,5 / [tbd]	-9,5 / [tbd]	-2,5 / [tbd]					
PDTCH/UBS-8	-8,0 / [tbd]	(2)	-6,0 / [tbd]	-6,0 / [tbd]	1,5 / [tbd]					
PDTCH/UBS-9	-6,0 / [tbd]	(2)	-3,5 / [tbd]	-4,0 / [tbd]	4,0 / [tbd]					
PDTCH/UBS-10	0,0 / [tbd]	(2)	1,0 / [tbd]	1,0 / [tbd]	12,5 / [tbd]					
PDTCH/UBS-11	5,5 / [tbd]	(2)	9,0 / [tbd]	9,0 / [tbd]	25,0 / [tbd]					
PDTCH/UBS-12	8,0 / [tbd]	(2)	13,5 / [tbd]	12,5 / [tbd]	16,5** / [tbd]					
	DCS 1 800	, PCS 1900 and	I MXM 1900							

	,									
Type of			Propagation conditions							
channel		TU1,5	TU1,5	TU:	50 TU:	50 R/	A130			
		no FH)	(ideal FH)	(no l	FH) (ideal	IFH) (no	o FH)			
PDTCH/UBS-5	(2)		(2)	-13,0 / [tbd]	(2)	(2)				
PDTCH/UBS-6	(2)		(2)	·10,0 / [tbd]	(2)	(2)				
PDTCH/UBS-7	(2)		(2)	-5,5 / [tbd]	(2)	(2)				
PDTCH/UBS-8	(2)		(2)	-2,0 / [tbd]	(2)	(2)				
PDTCH/UBS-9	(2)		(2)	1,5 / [tbd]	(2)	(2)				
PDTCH/UBS-10	(2)		(2)	5,0 / [tbd]	(2)	(2)				
PDTCH/UBS-11	(2)		(2)	14,5 / [tbd]	(2)	(2)				
PDTCH/UBS-12	(2)		(2)	20,0 / [tbd]	(2)	(2)				

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz. The TU3 (ideal FH) and TU1.5 (ideal FH), sufficient decorrelation cannot easi be achieved. These performance requirements are given for information purposes and need not be tested.
- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GS 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 3: RX diversity requirements are given by the left numbers. Requirements without RX diversity are given by the ri numbers.

Table 2aa: C/I1 ratio at reference performance for VAMOS I MS for voice channels in VAMOS mode

Propagation c	onditions			TU5	0 no FH				
VAMOS Test Scenari	io (see AnnexQ)	VDTS-1							
		GSN	1 900 and G	SM 850	DCS 1800 & PCS 1900				
SCPIR_	DL	+4 dB	0 dB	-4 dB	+4 dB	0 dB	-4 dB		
TCH/HS	FER (dB)	11,5	12,5	15,5	11,5	12,5	15,5		
	RBER1b	0,1 %	0,24 %	0,08 %	0,1 %	0,23 %	0,21 %		
	RBER2	3,9 %	4,7 %	4,12 %	4 %	4,65 %	4,62 %		
TCH/EFS	FER (dB)	12	13,5	16,5	11	13	15,5		
	RBER1b	0,04 %	0,06 %	0,03 %	0,06 %	0,06 %	0,07 %		
	RBER2	3,62 %	3,77 %	3,55 %	4,61 %	4,62 %	4,77 %		
TCH/AFS12.2	FER (dB)	12	13,5	16,5	11,5	13	15,5		
	RBER1b	0,49 %	0,51 %	0,53 %	0,69 %	0,65 %	0,7 %		
TCH/AFS4.75	FER (dB)	6,5	8	10,5	5	6,5	9		
	RBER1b	0,12 %	0,1 %	0,1 %	0,14 %	0,17 %	0,13 %		
TCH/AHS7.4	FER (dB)	15	17	19,5	15,5	17,5	20,5		
	RBER1b	0,15 %	0,15 %	0,16 %	0,15 %	0,14 %	0,15 %		
	RBER2	1,6 %	1,61 %	1,75 %	1,64 %	1,6 %	1,58 %		
TCH/AHS4.75	FER (dB)	10,5	12	14,5	10,5	12	15		
	RBER1b	0,14 %	0,1 %	0,12 %	0,13 %	0,12 %	0,11 %		
	RBER2	5,22 %	4,5 %	5,18 %	5,44 %	5,17 %	5,17 %		
TCH/WFS12.65	FER (dB)	12	13,5	16,5	11,5	13	15,5		
	RBER1b	0,44 %	0,45 %	0,39 %	0,48 %	0,54 %	0,47 %		
TCH/WFS6.60	FER (dB)	8,5	10	12,5	7	8,5	11		
	RBER1b	0,11 %	0,14 %	0,22 %	0,21 %	0,21 %	0,31 %		
FACCH/F	FER	9,5	11,5	14,5	8,5	10,5	13,5		
FACCH/H	FER	9	11	14	9	11	13,5		
SACCH	FER	9,5	11,5	15	9,5	11,5	15		
Repeated FACCH/F	FER	-	7	-	-	6,5	-		
Repeated SACCH	FER	-	5	-	-	5	-		

Propagation co	onditions			TU50	no FH				
VAMOS Test Scenari	o (see AnnexQ)	VDTS-2							
		GSM	900 and G	SM 850	DCS	3 1800 & PC	S 1900		
SCPIR_I	DL	+4 dB	0 dB	-4 dB	+4 dB	0 dB	-4 dB		
TCH/HS	FER (dB)	12,5	14,5	17,5	12,5	15	18		
	RBER1b	0,22 %	0,25 %	0,22 %	0,29 %	0,1 %	0,22 %		
	RBER2	4,86 %	4,9 %	4,74 %	5,4 %	3,6 %	4,73 %		
TCH/EFS	FER (dB)	14	15,5	19	13	14,5	17,5		
	RBER1b	0,03 %	0,03 %	0,04 %	0,07 %	0,06 %	0,08 %		
	RBER2	3,47 %	3,59 %	3,35 %	4,74 %	5,02 %	5,12 %		
TCH/AFS4.75	FER (dB)	8,5	10	13	7,5	9	11,5		
	RBER1b	0,12 %	0,12 %	0,12 %	0,14 %	0,14 %	0,14 %		
TCH/AHS7.4	FER (dB)	17	19	21,5	17,5	19,5	22,5		
	RBER1b	0,13 %	0,13 %	0,16 %	0,14 %	0,14 %	0,16 %		
TCH/WFS12.65	RBER2	1,58 %	1,6 %	1,82 %	1,65 %	1,66 %	1,69 %		
	FER (dB)	14,5	16,5	19	13,5	15,5	18		
	RBER1b	0,34 %	0,31 %	0,31 %	0,44 %	0,45 %	0,59 %		

Propagation co	onditions	TU50 no FH								
VAMOS Test Scenari	o (see AnnexQ)	VDTS-3								
		GSM	900 and G	SM 850	DCS	3 1800 & PC	CS 1900			
SCPIR_I	DL	+4 dB	0 dB	-4 dB	+4 dB	0 dB	-4 dB			
TCH/HS	FER (dB)	9,5	11,5	16	10	12	16			
	RBER1b	0,24 %	0,24 %	0,07 %	0,24 %	0,28 %	0,08 %			
	RBER2	5,15 %	5,01 %	3,99 %	5 %	4,99 %	4,07 %			
TCH/EFS	FER (dB)	11,5	13	16	10	12	15			
	RBER1b	0,03 %	0,03 %	0,03 %	0,04 %	0,03 %	0,03 %			
	RBER2	3,95 %	3,62 %	3,67 %	4,89 %	4,92 %	4,95 %			
TCH/AFS4.75	FER (dB)	5	6,5	9	3	5	7,5			
	RBER1b	0,1 %	0,11 %	0,15 %	0,15 %	0,15 %	0, 2 %			
TCH/AHS7.4	FER (dB)	13,5	16	19,5	14	16,5	20			
	RBER1b	0,13 %	0,14 %	0,14 %	0,15 %	0,16 %	0,16 %			
TCH/WFS12.65	RBER2	1,74 %	1,75 %	1,78 %	1,74 %	1,81 %	1,84 %			
	FER (dB)	11	13,5	16,5	10	12,5	15,5			
	RBER1b	0,42 %	0,4 %	0,38 %	0,62 %	0,59 %	0,3 %			

Propagation co	nditions		TU50 no FH							
VAMOS Test Scenario	o (see Annex0		VDTS-4							
		GSN	/I 900 and G	SM 850	DCS	1800 & PC	S 1900			
SCPIR_E	DL	+4 dB	0 dB	-4 dB	+4 dB	0 dB	-4 dB			
TCH/HS	FER (dB)	-11	-6,5	-0,5	-10,5	-6	1			
	RBER1b	0,26 %	0,25 %	0,25 %	0,24 %	0,25 %	0,23 %			
	RBER2	4,55 %	4,74 %	4,79 %	4,64 %	4,86 %	4,72 %			
TCH/EFS	FER (dB)	-8,5	-4,5	2	-9,5	-5,5	1			
	RBER1b	0,05 %	0,03 %	0,03 %	0,05 %	0,03 %	0,04 %			
	RBER2	3,58 %	3,89 %	3,8 %	4,29 %	4,8 %	4,82 %			
TCH/AFS 4.75	FER (dB)	-16,5	-13,5	-8	-18	-15	-9			
	RBER1b	0,1 %	0,13 %	0,13 %	0,15 %	0,15 %	0,17 %			
TCH/AHS 7.4	FER (dB)	-2,5	2,5	7	-2	3,5	9			
	RBER1b	0,13 %	0,13 %	0,14 %	0,19 %	0,16 %	0,2 %			
	RBER2	1,66 %	1,59 %	1,59 %	1,75 %	1,68 %	2 %			
TCH/WFS 12.65	FER (dB)	-8	-3,5	2	-9	-5	1,5			
	RBER1b	0,37 %	0,32 %	0,47 %	0,55 %	0,48 %	0,63 %			

Table 2ab: C/I1 ratio at reference performance for VAMOS II MS for voice channels in VAMOS mode

	GSM 900 and GSM 850										
VAMOS Test Scenari	io (see AnnexQ		VDTS-1								
Propagation of	condition	TU50 noFH									
SCPIR_	DL	+4 dB	+4 dB 0 dB -4 dB -8 dB -10								
TCH/HS	FER (dB)	10	11,5	13,5	17,5	19					
	Rber1b	0,09 %	0,2 %	0,21 %	0,2 %	0,22 %					
	Rber2	4,24 %	5,29 %	5,59 %	5,42 %	5,7 %					
TCH/EFS	FER (dB)	11,5	13	15,5	19	21					
	Rber1b	0,05 %	0,04 %	0,06 %	0,04 %	0,06 %					
	Rber2	3,73 %	3,6 %	3,77 %	3,66 %	4,06 %					
TCH/AFS12.2	FER (dB)	11,5	13	15,5	19	21					
	Rber1b	0,45 %	0,45 %	0,47 %	0,4 %	0,47 %					
TCH/AFS4.75	FER (dB)	5,5	7	9	13	15					
	Rber1b	0,14 %	0,13 %	0,14 %	0,11 %	0,12 %					
TCH/AHS7.4	FER (dB)	14	16	18,5	22	24					
	Rber1b	0,16 %	0,12 %	0,13 %	0,17 %	0,17 %					
	Rber2	1,67 %	1,56 %	1,61 %	1,92 %	2,01 %					
TCH/AHS4.75	FER (dB)	9,5	11	13,5	17	18,5					
	Rber1b	0,15 %	0,13 %	0,15 %	0,15 %	0,19 %					
	Rber2	5,42 %	5,52 %	5,87 %	5,85 %	6,34 %					
TCH/WFS12.65	FER (dB)	11,5	13	15,5	19	21					
	Rber1b	0,34 %	0,36 %	0,38 %	0,36 %	0,36 %					
TCH/WFS6.60	FER (dB)	7,5	9	11,5	15,5	17					
.	Rber1b	0,2 %	0,2 %	0,13 %	0,13 %	0,15 %					
FACCH/F	FER	9,5	11,5	13,5	17	18,5					
FACCH/H	FER	9	11	13,5	16,5	18,5					
SACCH	FER	9,5	11,5	14	17	19					
Repeated FACCH/F	FER	-	7	-	-	-					
Repeated SACCH	FER	-	5	-	-	-					

		GSM 900 a	and GSM 850							
VAMOS Test Scenario	o (see AnnexQ		VDTS-2							
Propagation c	ondition			TU50 noFl	Н					
SCPIR_I	DL	+4 dB	0 dB	-4 dB	-8 dB	-10 dB				
TCH/HS	FER (dB)	11,5	13	15,5	19	21				
	Rber1b	0,18 %	0,18 %	0,2 %	0,21 %	0,12 %				
	Rber2	5,03 %	4,97 %	5,2 %	5,21 %	5 %				
TCH/EFS	FER (dB)	13	15	17	20	22				
	Rber1b	0,03 %	0,03 %	0,04 %	0,05 %	0,04 %				
	Rber2	3,58 %	3,45 %	3,8 %	4,25 %	4,17 %				
TCH/AFS4.75	FER (dB)	7	8,5	11	14,5	16				
	Rber1b	0,11 %	0,16 %	0,14 %	0,11 %	0,09 %				
TCH/AHS7.4	FER (dB)	15,5	17,5	19	23,5	25				
	Rber1b	0,15 %	0,15 %	0,1 %	0,12 %	0,12 %				
	Rber2	1,84 %	1,82 %	1,89 %	2,03 %	2,15 %				
TCH/WFS12.65	FER (dB)	13	15	17	20	22				
	Rber1b	0,39 %	0,34 %	0,36 %	0,4 %	0,4 %				

		GSM 900 a	and GSM 850						
VAMOS Test Scenario	(see AnnexQ	VDTS-3							
Propagation co	ondition			TU50 noFl	1				
SCPIR_D)L	+4 dB	0 dB	-4 dB	-8 dB	-10 dB			
TCH/HS	FER (dB)	9,5	11	13,5	17,5	19			
	Rber1b	0,05 %	0,21 %	0,23 %	0,26 %	0,24 %			
	Rber2	4,81 %	4,96 %	5 %	5,5 %	5,5 %			
TCH/EFS	FER (dB)	10	12	15	18,5	20,5			
	Rber1b	0,05 %	0,05 %	0,07 %	0,07 %	0,06 %			
	Rber2	4,23 %	3,85 %	3,75 %	3,69 %	3,76 %			
TCH/AFS4.75	FER (dB)	4,5	6	8,5	11,5	13,5			
	Rber1b	0,18 %	0,21 %	0,18 %	0,18 %	0,21 %			
TCH/AHS7.4	FER (dB)	13	15	18	21,5	23,5			
	Rber1b	0,2 %	0,21 %	0,23 %	0,26 %	0,24 %			
TCH/WFS12.65	Rber2	2,11 %	2 %	2 %	2,2 %	2,5 %			
	FER (dB)	10	13	15	19	21			
	Rber1b	0,4 %	0,38 %	0,43 %	0,42 %	0,42 %			

		GSM 9	000 and GSM	850						
VAMOS Test So Annex	•		VDTS-4							
Propagation	condition			TU50 no	FH					
SCPIR	DL	+4 dB	0 dB	-4 dB	-8 dBb	-10 dB				
TCH/HS	FER (dB)	-11,5	-8	-3,5	-3,5	-0,5				
	Rber1b	0,24 %	0,24 %	0,22 %	0,14 %	0,17 %				
	Rber2	5,09 %	5,12 %	5,05 %	5,9 %	6,51 %				
TCH/EFS	FER (dB)	-8,5	-5	-0,5	-2,5	1				
	Rber1b	0,05 %	0,06 %	0,05 %	0,04 %	0,03 %				
	Rber2	3,58 %	3,75 %	3,74 %	4,99 %	3,19 %				
TCH/AFS4.75	FER (dB)	-18,5	-15	-12	-10,5	-8,5				
	Rber1b	0,22 %	0,14 %	0,13 %	0,18 %	0,17 %				
TCH/AHS7.4	FER (dB)	-9,5	-2	0	2,5	7				
	Rber1b	0,2 %	0,16 %	0,11 %	0,27 %	0,12 %				
	Rber2	2,16 %	1,67 %	1,18 %	2,97 %	1,74 %				
TCH/WFS12.65	FER (dB)	-8	-3,5	0	-3	0,5				
	Rber1b	0,37 %	0,32 %	0,39 %	0,73 %	0,46 %				

		DCS 180	00 & PCS 190	0		
VAMOS Test Scenario	(see AnnexQ			VDTS-1		
Propagation co	ndition			TU50 noFl	1	
SCPIR_D	L	+4 dB	0 dB	-4 dB	-8 dB	-10 dB
TCH/HS	FER (dB)	10	11,5	14	18	19,5
	Rber1b	0,17 %	0,19 %	0,2 %	0,2 %	0,21 %
	Rber2	5,24 %	5,46 %	5,8 %	5,71 %	5,96 %
TCH/EFS	FER (dB)	10	11,5	14,5	18	20
	Rber1b	0,05 %	0,04 %	0,06 %	0,04 %	0,04 %
	Rber2	5,02 %	5,35 %	5,32 %	5,33 %	5,58 %
TCH/AFS12.2	FER (dB)	10,5	12	14,5	18	20
	Rber1b	0,76 %	0,74 %	0,74 %	0,8 %	0,85 %
TCH/AFS4.75	FER (dB)	3,5	5,5	7,5	11,5	13,5
	Rber1b	0,11 %	0,12 %	0,17 %	0,12 %	0,13 %
TCH/AHS7.4	FER (dB)	14,5	16	18,5	23	24,5
	Rber1b	0,16 %	0,14 %	0,12 %	0,15 %	0,16 %
	Rber2	1,69 %	1,77 %	1,79 %	1,92 %	2,28 %
TCH/AHS4.75	FER (dB)	9,5	11	13,5	17,5	19,5
	Rber1b	0,12 %	0,13 %	0,11 %	0,13 %	0,12 %
	Rber2	5,78 %	5,85 %	6 %	6,09 %	6,41 %
TCH/WFS12.65	FER (dB)	10,5	12	15	18,5	20
	Rber1b	0,49 %	0,53 %	0,52 %	0,64 %	0,6 %
TCH/WFS6.60	FER (dB)	6	7,5	10	14	16
	Rber1b	0,27 %	0,28 %	0,21 %	0,15 %	0,17 %
FACCH/F	FER	8,5	10,5	13	16	18
FACCH/H	FER	9	11	13,5	17	19
SACCH	FER	9,5	11,5	14	17,5	19,5
Repeated FACCH/F	FER	-	6,5	-	-	-
Repeated SACCH	FER	-	5	-	-	-

		DCS 1800	& PCS 1900						
VAMOS Test Scenario	(see AnnexQ		VDTS-2						
Propagation co	ondition			TU50 noFb	1				
SCPIR_D)L	+4 dB	0 dB	-4 dB	-8 dB	-10 dB			
TCH/HS	FER (dB)	11,5	13	15,5	19	21			
	Rber1b	0,19 %	0,2 %	0,2 %	0,25 %	0,26 %			
	Rber2	5,52 %	5,61 %	5,73 %	5,92 %	6,31 %			
TCH/EFS	FER (dB)	12	13,5	16	19,5	21,5			
	Rber1b	0,03 %	0,07 %	0,06 %	0,05 %	0,05 %			
	Rber2	4,57 %	4,89 %	5,16 %	5,38 %	5,62 %			
TCH/AFS4.75	FER (dB)	6	7,5	9,5	13	15			
	Rber1b	0,15 %	0,15 %	0,15 %	0,19 %	0,13 %			
TCH/AHS7.4	FER (dB)	16	17,5	20	24	26,5			
	Rber1b	0,12 %	0,13 %	0,14 %	0,16 %	0,15 %			
TCH/WFS12.65	Rber2	1,85 %	1,96 %	2,01 %	2,25 %	2,36 %			
	FER (dB)	12	13,5	16	20	22			
	Rber1b	0,46 %	0,57 %	0,54 %	0,43 %	0,52 %			

		DCS 1800	& PCS 1900						
VAMOS Test Scenario	(see AnnexQ		VDTS-3						
Propagation co	ondition			TU50 noFl	1				
SCPIR_D)L	+4 dB	0 dB	-4 dB	-8 dB	-10 dB			
TCH/HS	FER (dB)	9,5	11,5	14	18	20			
	Rber1b	0,2 %	0,21 %	0,21 %	0,19 %	0,2 %			
	Rber2	4,88 %	4,55 %	5 %	5,5 %	5,5 %			
TCH/EFS	FER (dB)	9	10,5	14	18	19,5			
	Rber1b	0,04 %	0,06 %	0,05 %	0,07 %	0,05 %			
	Rber2	5,27 %	5,4 %	4,33 %	4,77 %	4,85 %			
TCH/AFS4.75	FER (dB)	2,5	4,5	7	10,5	12,5			
	Rber1b	0,18 %	0,11 %	0,15 %	0,16 %	0,16 %			
TCH/AHS7.4	FER (dB)	13,5	16	18,5	22,5	24,5			
	Rber1b	0,23 %	0,22 %	0,23 %	0,22 %	0,21 %			
	Rber2	2 %	2 %	2 %	2,2 %	2,5 %			
TCH/WFS12.65	FER (dB)	9	11,5	14	18	20			
	Rber1b	0,63 %	0,51 %	0,5 %	0,44 %	0,48 %			

		DCS 18	800 & PCS 19	900					
VAMOS Test S Anne	•		VDTS-4						
Propagation	condition			TU50 nof	-H				
SCPIR	R_DL	+4 dB	0 dB	-4 dB	-8 dB	-10 dB			
TCH/HS	FER (dB)	-11	-7,5	-2,5	-1	1,5			
	Rber1b	0,23 %	0,24 %	0,22 %	0,14 %	0,15 %			
	Rber2	5,11 %	5,2 %	5,2 %	4,19 %	5,11 %			
TCH/EFS	FER (dB)	-9,5	-6	-1	-2	2			
	Rber1b	0,05 %	0,06 %	0,06 %	0,03 %	0,04 %			
	Rber2	4,29 %	4,55 %	4,61 %	3,98 %	4,09 %			
TCH/AFS4.75	FER (dB)	-19,5	-16,5	-13,5	-11,5	-9,5			
	Rber1b	0,21 %	0,16 %	0,21 %	0,22 %	0,22 %			
TCH/AHS7.4	FER (dB)	-9,5	-1	0	4,5	9,5			
	Rber1b	0,2 %	0,18 %	0,23 %	0,17 %	0,25 %			
	Rber2	2,18 %	1,76 %	2,5 %	1,9 %	2,95 %			
TCH/WFS12.65	FER (dB)	-9	-5	-0,5	-2,5	1			
	Rber1b	0,55 %	0,48 %	0,57 %	0,52 %	0,54 %			

Table 2ac: C/I1 ratio at reference performance (for BTS) for voice channels in VAMOS mode

			GSM 9	900 and G	SM 850				
VAMOS Test So	cenario (see								
Annex	(Q)	VUTS-1		VUTS-2		VL	ITS-3		JTS-4
Propagation	condition	TU5	0 noFH	TU5	0 noFH	TU50 noFH		TU50 noFH	
SCPIR	UL	0 dB	-10 dB	0 dB	-10 dB	0 dB	-10 dB	0 dB	-10 dB
TCH/HS	FER (dB)	11	11.5	-6.5	-8	11.5	11	7	6
	Rber1b	0.20%	0.10%	0.16%	0.13%	0.24%	0.19%	0.23%	0.15%
	Rber2	4.52%	4.50%	3.54%	3.90%	4.51%	4.95%	3.74%	5.00%
TCH/EFS	FER (dB)	13.5	12.5	-3.5	-7	14	13	10	7
	Rber1b	0.04%	0.04%	0.04%	0.04%	0.04%	0.04%	0.04%	0.05%
	Rber2	2.75%	3.30%	3.10%	3.40%	3.30%	3.50%	2.70%	3.70%
TCH/AFS 12.2	FER (dB)	13	12	-4.5	-7.5	13.5	12.5	9.5	6.5
	Rber1b	0.46%	0.53%	0.45%	0.63%	0.53%	0.58%	0.31%	0.42%
TCH/AFS 4.75	FER (dB)	7	-	-12.5	-	6	-	3.5	-
	Rber1b	0.12%	-	0.10%	-	0.21%	-	0.13%	-
TCH/AHS 7.4	FER (dB)	15	14.5	-1	-3	16.5	15	12	10.5
	Rber1b	0.17%	0.18%	0.14%	0.22%	0.18%	0.22%	0.13%	0.15%
	Rber2	1.40%	2.01%	1.20%	1.60%	1.79%	2.16%	1.05%	1.84%
TCH/AHS 4.75	FER (dB)	10.5	-	-7.5	-	10.5	-	7.5	-
	Rber1b	0.15%	-	0.18%	-	0.36%	-	0.15%	-
	Rber2	6.00%	-	4.50%	-	5.10%	-	5.20%	
TCH/WFS 12.65	FER (dB)	13	12	-4	-6.5	14	12.5	9.5	7
	Rber1b	0.32%	0.42%	0.30%	0.35%	0.33%	0.37%	0.27%	0.32%
TCH/WFS 6.60	FER (dB)	9	-	-11	-	8.5	-	4.5	-
	Rber1b	0.15%	-	0.15%	-	0.22%	-	0.15%	-
FACCH/F	FER	10	-	-8.5	-	11	-	6.5	-
FACCH/H	FER	10.5	-	-8.5	-	10.5	-	6	-
SACCH	FER	10	-	-7.5	-	11	-	6.5	-
Repeated SACCH	FER	6	-	-14.5	-	5	-	2.5	-

			DCS 1	800 & PC	S 1900				
VAMOS Test S Anne	•		TS-1	VU	ITS-2	VUTS-3		VUTS-4	
Propagation	condition	TU50) noFH	TU5	0 noFH	TU50) noFH	TU50 noFH	
SCPIR	L_UL	0 dB	-10 dB	0 dB	-10 dB	0 dB	-10 dB	0 dB	-10 dB
TCH/HS	FER (dB)	11	12	-5.5	-6.5	11.5	12	7.5	7
	Rber1b	0.21%	0.17%	0.18%	0.15%	0.23%	0.18%	0.23%	0.17%
	Rber2	4.64%	4.46%	3.50%	4.01%	4.60%	4.90%	3.86%	4.24%
TCH/EFS	FER (dB)	13.5	13.5	-3.5	-5	14.5	14	10.5	9
	Rber1b	0.04%	0.04%	0.04%	0.04%	0.04%	0.04%	0.04%	0.04%
	Rber2	2.90%	3.87%	3.85%	3.41%	3.10%	3.45%	2.30%	3.27%
TCH/AFS 12.2	FER (dB)	13	13.5	-4.5	-6	14	14	10	8
	Rber1b	0.40%	0.70%	0.52%	0.67%	0.50%	0.70%	0.39%	0.66%
TCH/AFS 4.75	FER (dB)	6	-	-14	-	5.5	-	1	-
	Rber1b	0.14%	-	0.13%	-	0.26%	-	0.15%	-
TCH/AHS 7.4	FER (dB)	15.5	17	-1	0.5	17	17.5	12.5	14
	Rber1b	0.18%	0.29%	0.18%	0.23%	0.18%	0.27%	0.16%	0.18%
	Rber2	1.30%	2.00%	1.54%	1.75%	1.35%	2.02%	1.15%	2.00%
TCH/AHS 4.75	FER (dB)	11.5	-	-7.5	-	10	-	8.5	-
	Rber1b	0.25%	-	0.21%	-	0.37%	-	0.25%	-
	Rber2	6.39%	-	4.40%	-	5.40%	-	6.01%	-

TCH/WFS 12.65	FER (dB)	13.5	13.5	-4	-5	14	14	10.5	9
	Rber1b	0.39%	0.52%	0.32%	0.50%	0.40%	0.54%	0.42%	0.39%
TCH/WFS 6.60	FER (dB)	8.5	-	-11	-	8.5	-	4	-
	Rber1b	0.20%	-	0.15%	-	0.27%	-	0.15%	-
FACCH/F	FER	10	-	-8.5	-	10.5	-	6.5	-
FACCH/H	FER	10.5	-	-8	-	10.5	-	6.5	-
SACCH	FER	12	-	-7	-	10.5	-	8.5	-
Repeated SACCH	FER	6	-	-15	-	5	-	2.5	-

Table 2ad: Cochannel interference ratio (for MS) at reference performance for TIGHTER

		GSM 850 and GSM 900								
Type Chan		TU3	Proj TU3	pagation condit	tions TU50	RA250				
Chani	nei	(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)				
FACCH/H		1,5	-2,5	-2,5	-2,5	1				
FACCH/F		2	-3	-2,5	-3	-0,5				
SDCCH		2	-2	-1	-2	1,5				
TCH/FS		7	0	0	-1	3				
1011/10	RBER1b	0,05	0,07	0,06	0,08	0,07				
	RBER2	•	4,66	*	5,67					
TOU/EEC	KDEKZ	0,6 7	*	4,56	·	6,5				
TCH/EFS	DDED4h	=	0	1	-0,5	3.5				
	RBER1b	0,19	0,09	0,18	0,09	0,03				
	RBER2	0,62	4,86	5,07	4,92	6,01				
TCH/HS		7	0,5	1	0	4,5				
	RBER1b	0,17	0,23	0,24	0,23	0,17				
	RBER2	0,95	4,45	4,16	4,6	5,19				
TCH/AFS12.2		5	-1,5	-2,5	-1,5	2.5				
1	RBER1b	0,14	0,92	(6)	0,87	1,28				
TCH/AFS10.2		4	-3	(6)	-3	1				
· - •	RBER1b	0,07	0,18	(6)	0,15	0,24				
TCH/AFS7.95	NO EN 10	2,5	-5	(6)	-4,5	-2				
1 JI I/M JI .33	RBER1b	0,11	0,35	(6)	0,34	- <u>-</u> 2 0,46				
TOU/AFO7 4	KDEKTO	•		(6)	· ·					
TCH/AFS7.4	DDED41	2,5	-5	(6)	-4,5	-2,5				
	RBER1b	0,08	0,16		0,13	0,26				
TCH/AFS6.7		2	-5,5	(6)	-5,5	-3,5				
	RBER1b	0,16	0,48	(6)	0,49	0,74				
TCH/AFS5.9		2	-6	(6)	-6	-4				
	RBER1b	0,05	0,15	(6)	0,14	0,21				
TCH/AFS5.15		1,5	-6,5	(6)	-6,5	-5				
	RBER1b	0,11	0,2	(6)	0,21	0,29				
TCH/AFS4.75		1	-7	(6)	-7	-5,5				
	RBER1b	0,06	0,12	(6)	0,13	0,15				
TCH/AHS7.95		7	2,5	(6)	3	16				
1011/11/07:00	RBER1b	0,12	0,38	(6)	0,28	0,44				
Ì	RBER2	0,39	1,85	(6)	1,8	1,77				
TCU/AUC7 4	RDERZ		1,65	(6)	2					
TCH/AHS7.4	DDED41	6,5		(6)		13,5				
	RBER1b	0,08	0,21		0,21	0,17				
	RBER2	0,45	2,26	(6)	2,31	2,35				
TCH/AHS6.7		5,5	1	(6)	1	9,5				
	RBER1b	0,09	0,19	(6)	0,19	0,24				
	RBER2	0,7	2,8	(6)	2,7	3,5				
TCH/AHS5.9		5	0	(6)	0	7				
	RBER1b	0,07	0,11	(6)	0,15	0,16				
	RBER2	0,73	3,6	(6)	3,4	3,93				
TCH/AHS5.15		4,5	-1	(6)	-1,5	4				
. 51 1/7 11 100. 10	RBER1b	0,06	0,18	(6)	0,26	0,28				
	RBER2	0,00	4,4	(6)	5,23	5,54				
TCU/AUC4 75	NDERZ			(6)	5,23 -2					
TCH/AHS4.75	חחח	3,5	-2	(6)		3				
	RBER1b	0,08	0,1		0,15	0,13				
TOURNED 10 00	RBER2	1,21	5,4	(6)	5,6	6,38				
TCH/WFS12.65		14,5	(2)	8,5	(2)	12,5				
	RBER1b	0,08	(2)	0,40	(2)	0,63				
TCH/ WFS8.85		13	(2)	5,5	(2)	9				
	RBER1b	0,11	(2)	0,42	(2)	0,73				
TCH/ WFS6.60		12	(2)	4,5	(2)	8				
	RBER1b	0,09	(2)	0,16	(2)	0,24				
PDTCH/CS-1		9	5,5	6,5	5,5	6,5				
PDTCH/CS-1		11	9,5	10,5	9,5	10,5				

		(continued)			
PDTCH/DBS-12	[27**] (7)	(2)	[28,5**]	[29**]	-
PDTCH/DBS-11	[34] (7)	(2)	[25**]	[25**]	-
PDTCH/DBS-10	[31] ⁽⁷⁾	(2)	[26]	[28,5]	-
PDTCH/DBS-9	[23,5]	(2)	[21]	[21]	[24]
PDTCH/DBS-8	[22]	(2)	[18]	[18,5]	[21]
PDTCH/DBS-7	[19]	(2)	[15]	[15]	[16]
PDTCH/DBS-6	[16]	(2)	[14]	[15,5]	[15] ⁽⁷⁾
PDTCH/DBS-5	[14]	(2)	[11,5]	[10]	[12] ⁽⁷⁾
PDTCH/DAS-12	[31,5]	(2)	[29**]	[29**]	-
PDTCH/DAS-11	[27,5]	(2)	[27,5]	[27,5]	
PDTCH/DAS-10	[25]	(2)	[22]	[22]	[22,5**]
PDTCH/DAS-9	[21,5]	(2)	[19]	[19]	[22,5]
PDTCH/DAS-8	[19,5]	(2)	[16]	[15,5]	[17,5]
PDTCH/DAS-7	[17,5]	(2)	[14]	[13,5]	[16,5] ⁽⁷⁾
PDTCH/DAS-6	[16]	(2)	[13]	[12]	[14,5] ⁽⁷⁾
PDTCH/DAS-5	[14,5]	(2)	[12]	[11,5]	[12,5] ⁽⁷⁾
PDTCH/MCS-9	21,5**	24**	27**	27**	-
PDTCH/MCS-8	26,5	19,5**	22**	22**	-
PDTCH/MCS-7	22,5	19,5	21,5	21	-
PDTCH/MCS-6	17,5	13	14,5	14	18
PDTCH/MCS-5	15,5	10,5	12	11	13,5
PDTCH/MCS-4	15	17,5	18	18	-
PDTCH/MCS-3	12,5	12,5	13	13	17
PDTCH/MCS-2	11	8	8,5	8	10
PDTCH/MCS-1	9	5,5	6,5	5,5	8
PDTCH/CS-4	17	19,5	20,5	20,5	-
PDTCH/CS-3	12	11,5	12,5	11,5	13,5

Table 2ad (continued): Cochannel interference ratio (for MS) at reference performance for TIGHTER

DCS 1 800 and PCS 1900							
Type of		Propagation conditions					
Chan	nel	TU1,5 (no FH)	TU1,5 (ideal FH)	TU50 (no FH)	TU50 (ideal FH)	RA130 (no FH)	
FACCH/H		1,5	-2,5	-2	-2	1	
FACCH/F		2	-3	-2,5	-2,5	-0,5	
SDCCH		2	-2	-1,5	-1,5	1,5	
TCH/FS		7	0	0	0	3	
1011/13	RBER1b	0,05	0,07	0,06	0,07	0,06	
	RBER2	0,6	4,66	3,8	4,34	6,49	
TCH/EFS	KDLKZ	7	0	0	0,5	3	
	RBER1b	0,19	0,09	0,08	0,09	0,03	
	RBER2	0,19		4,02	4,54	6,21	
TCH/HS	NDLN2	7	4,86	*	·	5	
	RBER1b		0,5	1	1		
	RBER2	0,17	0,23	0,24	0,24	0,16	
	RDERZ	0,95	4,45	4,08	4,35	5,13	
TCH/AFS12.2		5	-1,5		-1,5	2.5	
	RBER1b	0,14	0,92	(6)	0,88	1,28	
TCH/AFS10.2	_	4	-3	(6)	-3	1	
	RBER1b	0,07	0,15	(6)	0,26	0,26	
TCH/AFS7.95		3	-5	(6)	-4,5	-2	
	RBER1b	0,1	0,35	(6)	0,34	0,46	
TCH/AFS7.4		2,5	-5	(6)	-4,5	-2,5	
	RBER1b	0,07	0,16	(6)	0,14	0,24	
TCH/AFS6.7		2	-5,5	(6)	-5,5	-3,5	
	RBER1b	0,15	0,48	(6)	0,51	0,75	
TCH/AFS5.9		2	-6	(6)	-6	-4	
	RBER1b	0,07	0,15	(6)	0,14	0,2	
TCH/AFS5.15		1,5	-6,5	(6)	-6,5	-5	
	RBER1b	0,1	0,2	(6)	0,2	0,28	
TCH/AFS4.75		1	-7	(6)	-7	-5,5	
	RBER1b	0,06	0,12	(6)	0,14	0,15	
TCH/AHS7.95	KBEKIB	7	2,5	(6)	3	16.5	
	RBER1b	0,12	0,38	(6)	0,41	0,42	
	RBER2	0,39	1,85	(6)	1,96	1,74	
TCH/AHS7.4	NDLN2	6,5	2	(6)	2,5	14,5	
	RBER1b			(6)			
		0,08	0,2	(6)	0,2	0,16	
TOLI/ALIO0 7	RBER2	0,5	2,26	(6)	2,34	2,27	
TCH/AHS6.7	DDED41	5,5	1	(6)	1	9,5	
	RBER1b	0,1	0,19	(6)	0,29	0,23	
TOLI/ALIO - 0	RBER2	0,8	2,58	(6)	3,4	3,53	
TCH/AHS5.9	DDE54	5	0	(6)	0	7	
	RBER1b	0,07	0,11		0,14	0,15	
TOLI/ALIO = 4 =	RBER2	0,8	3,25	(6)	3,92	3,9	
TCH/AHS5.15		4,5	-1	(6)	-1	4	
	RBER1b	0,06	0,18	(6)	0,26	0,27	
TCH/AHS4.75	RBER2	1,0	4,29	(6)	5,28	5,61	
		3,5	-2	(6)	-2	3	
	RBER1b	0,08	0,1	(6)	0,16	0,13	
	RBER2	1,3	5,5	(6)	6,31	6,4	
TCH/WFS12.65	_	(2)	(2)	7	(2)	(2)	
	RBER1b	(2)	(2)	0,63	(2)	(2)	
TCH/ WFS8.85		(2)	(2)	4	(2)	(2)	
	RBER1b	(2)	(2)	0,64	(2)	(2)	
TCH/ WFS6.60		(2)	(2)	3	(2)	(2)	
	RBER1b	(2)	(2)	0,27	(2)	(2)	
PDTCH/CS-1		9	5,5	5,5	5,5	6,5	
PDTCH/CS-2		11	9,5	9,5	9,5	10,5	

PDTCH/CS-3	12	11,5	12,5	12,5	13,5
PDTCH/CS-4	17	19,5	23,5	23,5	-
PDTCH/MCS-1	10	6,5	7,5	6	8
PDTCH/MCS-2	12	9	9,5	8,5	10
PDTCH/MCS-3	13,5	13,5	14	13,5	17
PDTCH/MCS-4	16	18,5	19	18,5	-
PDTCH/MCS-5	16	11	11,5	11,5	13,5
PDTCH/MCS-6	18	13,5	14,5	14,5	18
PDTCH/MCS-7	23	20	24	24	-
PDTCH/MCS-8	27	20**	26**	25**	-
PDTCH/MCS-9	22**	24,5**	-	-	-
PDTCH/DAS-5	(2)	(2)	[11,5]	(2)	(2)
PDTCH/DAS-6	(2)	(2)	[12,5]	(2)	(2)
PDTCH/DAS-7	(2)	(2)	[14]	(2)	(2)
PDTCH/DAS-8	(2)	(2)	[16]	(2)	(2)
PDTCH/DAS-9	(2)	(2)	[20]	(2)	(2)
PDTCH/DAS-10	(2)	(2)	[22,5]	(2)	(2)
PDTCH/DAS-11	(2)	(2)	[27,5**]	(2)	(2)
PDTCH/DAS-12	(2)	(2)	-	(2)	(2)
PDTCH/DBS-5	(2)	(2)	[12] (7)	(2)	(2)
PDTCH/DBS-6	(2)	(2)	[15,5] ⁽⁷⁾	(2)	(2)
PDTCH/DBS-7	(2)	(2)	[15,5]	(2)	(2)
PDTCH/DBS-8	(2)	(2)	[19,5]	(2)	(2)
PDTCH/DBS-9	(2)	(2)	[18,5**]	(2)	(2)
PDTCH/DBS-10	(2)	(2)	[23**]	(2)	(2)
PDTCH/DBS-11	(2)	(2)	-	(2)	(2)
PDTCH/DBS-12	(2)	(2)	-	(2)	(2)

Performance is specified at 30% BLER for those cases identified with mark '**'

- NOTE 1: The specification for SDCCH applies also for BCCH, AGCH, PCH, SACCH. The actual performance of SACCH, particularly for the C/I TU3 (no FH) and TU 1.5 (no FH) cases should be better.
- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSN 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 3: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 4: FER for CCHs takes into account frames which are signalled as being erroneous (by the FIRE code, parity bits, other means) or where the stealing flags are wrongly interpreted.
- NOTE 5: PDTCH/CS-4, PDTCH/MCS-x, PDTCH/DAS-x and PDTCH/DBS-x cannot meet the reference performance for some propagation conditions (-).
- NOTE 6: The TU50 no FH TIGHTER requirement for these TCH are specified as a fixed tightening of the reference interference performance listed in Table 2 by 10 dB for GSM 850 & 900 and by 9,5 dB for DCS 1800 and PCS 1900.
- NOTE 7: The requirement is identical to the EGPRS2-A or EGPRS2-B requirement in Table 2s or Table 2u, respectively.

Table 2ae: C/I1 ratio at reference performance for TIGHTER

		GSN	1 900 and GSM	850		
Propagation conditi	on			TU50 no FH		
Type of channel			D	ARP Test Scen	ario	
		DTS-1	DTS-2	DTS-3	DTS-4	DTS-5
FACCH/F		-5,5	5,5	7	-	-
SDCCH		-4,5	7	8	-	-
TCH/FS		-4	7,5	8	-2	7
	RBER1b	0,1	0,1	0,1	0,1	0,1
	RBER2	4,6	4,4	4,3	5,02	4,6
TCH/AFS12.2		-2,5	8	8	-2,5	7,5
	RBER1b	0,6	0,6	0,5	0,8	0,7
TCH/AFS10.2		-4	6,5	7	-	-
	RBER1b	0,2	0,15	0,15	-	-
TCH/AFS7.95		-6	4,5	5,5	-	-
	RBER1b	0,35	0,28	0,28	-	_
TCH/AFS7.4		-6	4,5	5,5	-	_
	RBER1b	0,2	0,15	0,15	-	_
TCH/AFS6.7		-7,5	3,5	5	-	_
	RBER1b	0,5	0,39	0,37	-	_
TCH/AFS5.9		-7,5	3,5	4,5	-8	3
	RBER1b	0,2	0,2	0,15	0,16	0,2
TCH/AFS5.15	RELITIE	-8,5	3	3,5	-	-
1011/11 00:10	RBER1b	0,21	0,2	0,25	_	_
TCH/AFS4.75	RBERTS	-9	2,5	3	_	_
1011//1104.75	RBER1b	0,15	0,15	0,15		_
TCH/AHS7.95	RBERTO	1,5	12	12,5		_
101/A1107.93	RBER1b	0,35	0,3	0,35	_	_
	RBER2	1,8	1,6	1,43	-	_
TCH/AHS7.4	RDERZ	1,0	10,5	11,43	-	-
101/A1137.4	RBER1b	· =			-	-
		0,25	0,2	0,2	-	-
TOU/ALICO 7	RBER2	2,2	1,9	1,8	-	-
TCH/AHS6.7	DDED45	-0,5 0.25	9,5	10	-	-
	RBER1b	0,25	0,3	0,25	-	-
TOU/ALIOF 0	RBER2	2,9	2,8	2,5	-	-
TCH/AHS5.9	DDED41	-1,5	8,5	9,5	-	-
	RBER1b	0,15	0,15	0,15	-	-
T011/41105 45	RBER2	3,7	3,5	3,5	-	-
TCH/AHS5.15	55554	-3	7	8	-	-
	RBER1b	0,25	0,3	0,3	-	-
	RBER2	4,9	4,5	4,8	-	-
TCH/AHS4.75		-4,5	5,5	6,5	-	-
	RBER1b	0,2	0,25	0,2	-	-
	RBER2	6,5	5,8	5,5	-	-
PDTCH CS-1		-7	6	6,5	-	-
PDTCH CS-2		-4	8,5	9	-	-
PDTCH CS-3		-1,5	11	11,5	-	-
PDTCH CS-4		9,5	20	20,5	-	-
PDTCH MCS-1		-6	7,5	8,5	-	-
PDTCH MCS-2		-4	9	10	-	-
PDTCH MCS-3		1,5	13	13,5	-	-
PDTCH MCS-4		8,5	18	19	-	
			(Continued)			

Table 2ae (continued): C/I1 ratio at reference performance for TIGHTER

		DCS	1 800 & PCS 1	900		
Propagation conditient	on			TU50 no FH		
Type of channel			D	ARP Test Scen	ario	
		DTS-1	DTS-2	DTS-3	DTS-4	DTS-5
FACCH/F		-5,5	5	6	-	-
SDCCH		-4,5	6	7,5	-	-
TCH/FS		-4	7	7	-2,5	7
	RBER1b	0,1	0,1	0,1	0,1	0,1
	RBER2	5,3	5,7	5,4	6,09	5,8
TCH/AFS12.2		-3,5	7	8	-2,5	7
	RBER1b	0,87	0,89	0,8	0,95	1,1
TCH/AFS10.2		-4,5	5,5	6,5	-	-
	RBER1b	0,2	0,2	0,2	-	-
TCH/AFS7.95		-7	3,5	4,5	-	-
	RBER1b	0,36	0,43	0,4	-	-
TCH/AFS7.4		-7	3,5	4,5	-	-
	RBER1b	0,2	0,2	0,2	-	-
TCH/AFS6.7		-8	2,5	3,5	-	-
	RBER1b	0,7	0,6	0,56	_	-
TCH/AFS5.9		-8,5	2,5	3	-8,5	2
	RBER1b	0,2	0,3	0,16	0,21	0,22
TCH/AFS5.15		-9	1,5	2,5	-	-
	RBER1b	0,25	0,3	0,25	_	_
TCH/AFS4.75		-9,5	1	2	_	_
1014/1101110	RBER1b	0,15	0,2	0,2	_	_
TCH/AHS7.95	RELITIE	2,5	12	13	_	_
1011/101.00	RBER1b	0,35	0,4	0,3	_	_
	RBER2	1,7	1,8	1,5	_	_
TCH/AHS7.4	KBLKZ	1,7	1,0	12	_	_
1011//1107.4	RBER1b	0,2	0,2	0,2	_	_
	RBER2		1,9			_
TCH/AHS6.7	RDLINZ	2,1 0	9,5	1,9 10,5		_
TOT//AT150.7	RBER1b				_	_
	RBER2	0,25	0,25	0,25	_	-
TCH/AHS5.9	RBERZ	3,2	2,8	2,5	-	-
TOT/A1133.9	DDED1h	-1,5 0.45	8,5	9,5	-	-
	RBER1b RBER2	0,15	0,2	0,2	-	-
TCH/AHS5.15	RBERZ	3,8	3,4	3,3	-	-
TCH/AH35.15	RBER1b	-2,5	7	8	-	-
	RBER2	0,31	0,3	0,3	-	-
TOU/AUG <i>4 75</i>	KDEKZ	5	4,7	4,4	-	-
TCH/AHS4.75	DDED4k	-4	6	7	-	-
	RBER1b	0,2	0,25	0,2	-	-
DDTCU CC 4	RBER2	6,7	5,9	5,46	-	-
PDTCH CS-1		-6,5	5	6	-	-
PDTCH CS-2		-3	8,5	9	-	-
PDTCH CS-3		0	10,5	11	-	-
PDTCH CS-4		13	21,5	22	-	-
PDTCH MCS-1		-5,5	7	8	-	-
PDTCH MCS-2		-3,5	9	9,5	-	-
PDTCH MCS-3		2	13	13,5	-	-
PDTCH MCS-4		9	20	20,5	-	-

Table 2af: Adjacent channel interference ratio (for MS) at reference performance for TIGHTER

T	of	GSI	M 850 and GSM 9	000 pagation condit	ions	
Type Chan		TU3	TU3	TU50	TU50	RA250
Gilaii		(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)
FACCH/H		-16	-21	-21	-21	-21
FACCH/F		-15,5	-21,5	-20,5	-21,5	-21,5
SDCCH		-15,5	-20	-19,5	-20	-20
TCH/FS		-11,5	-19,5	-18,5	-19,5	-19,5
1011/10	RBER1b	0,06	0,08	0,07	0,08	0,07
	RBER2	0,6	5,55	4,12	5,55	6,34
TCH/EFS	NBENZ	-11	-19,5	-18	-19	-19
1011/210	RBER1b	0,02	0,04	0,03	0,03	0,04
	RBER2	0,5	5,2	3,88	4,77	5,73
TCH/HS	ND ENCE	-12,5	-19	-19	-19	-18,5
101//10	RBER1b	0,14	0,18	0,19	0,16	0,19
	RBER2	1,01	5,19	5,04	5,08	5,48
TOU/AFC40.0	NDLN2	-	· ·	(6)	·	
TCH/AFS12.2	DDED41	-11,5	-19,5	(6)	-19,5	-19,5
TOU/AF040 0	RBER1b	0,12	1,02	(6)	1,01	1,15
TCH/AFS10.2	DDE5.41	-12,5	-21	(6)	-21	-21
TOLI/A FOR 05	RBER1b	0,07	0,25	(6)	0,25	0,26
TCH/AFS7.95		-14	-23		-23	-23
	RBER1b	0,11	0,44	(6)	0,44	0,43
TCH/AFS7.4		-14	-23	(6)	-23	-23
	RBER1b	0,07	0,23	(6)	0,23	0,24
TCH/AFS6.7		-15	-24	(6)	-24	-24
	RBER1b	0,14	0,63	(6)	0,64	0,68
TCH/AFS5.9		-15	-24,5	(6)	-24,5	-24,5
	RBER1b	0,07	0,2	(6)	0,2	0,21
TCH/AFS5.15		-15,5	-25	(6)	-25	-25
	RBER1b	0,09	0,29	(6)	0,28	0,3
TCH/AFS4.75		-16	-25,5	(6)	-25,5	-25,5
	RBER1b	0,07	0,17	(6)	0,16	0,17
TCH/AHS7.95		-9,5	-15	(6)	-14,5	-10
	RBER1b	0,11	0,42	(6)	0,41	0,43
	RBER2	0,36	1,97	(6)	1,92	1,99
TCH/AHS7.4		-10	-15,5	(6)	-15,5	-12
	RBER1b	0,08	0,22	(6)	0,21	0,2
	RBER2	0,43	2,29	(6)	2,28	2,54
TCH/AHS6.7		-11	-17	(6)	-17	-15,5
	RBER1b	0,09	0,28	(6)	0,29	0,29
	RBER2	0,57	3,26	(6)	3,3	3,71
TCH/AHS5.9		-11,5	-18	(6)	-18	-16,5
. 5. 17. 11 100.10	RBER1b	0,07	0,17	(6)	0,16	0,17
	RBER2	0,66	4,02	(6)	4,02	4,21
TCH/AHS5.15	NDLN2	-12,5	-19	(6)	-19	-18,5
1011/41105.15	RBER1b	0,12	0,31	(6)	0,3	0,32
	RBER2	0,12	5,3	(6)	5,34	5,77
TCH/AHS4.75	NDERZ	-13	-20	(6)	-20	
1011/A1104.70	DDED46			(6)		-19,5 0.16
	RBER1b	0,09	0,16	(6)	0,16	0,16
TCH/WFS12.65	RBER2	1,11	6,26		6,32	6,69
1011/00/01/2.00	RBER1b	-10,5	(2)	-17,5	(2)	-19
TCU/\\\FC0.05	NDEKID	0,08		0,40		0,63
TCH/ WFS8.85	DDED45	-12	(2)	-20,5	(2)	-22,5
TOU!/\\/\\	RBER1b	0,11	(2)	0,42	(2)	0,73
TCH/ WFS6.60		-13	(2)	-21,5	(2)	-23,5
	RBER1b	0,09	(2)	0,16	(2)	0,24
PDTCH/CS-1		-15	-19	-18	-19	-18
PDTCH/CS-2		-13	-15	-14	-15	-14

I	1 1		l l	1	
PDTCH/CS-3	-12	-13	-12	-13	-11
PDTCH/CS-4	-7	-5	-4	-4	-
PDTCH/MCS-1	[-14	-17,5	-16,5	-18	-17
PDTCH/MCS-2	-12	-14,5	-14,5	-15,5	-15
PDTCH/MCS-3	-10,5	-1,5	-10	-10,5	-8
PDTCH/MCS-4	-8	3,5	-5	-5,5	-
PDTCH/MCS-5	-9	-13,5	-12,5	-13,5	-13,5
PDTCH/MCS-6	-7	-11	-10,5	-11,5	-10
PDTCH/MCS-7	-2,5	-5	-4	-4	-
PDTCH/MCS-8	5	-3**	-2,5**	-2,5**	-
PDTCH/MCS-9	0,5**	-1**	3**	3**	-
PDTCH/DAS-5	[-8,5]	(2)	[-12]	[-13]	[-12]
PDTCH/DAS-6	[-8]	(2)	[-10,5]	[-11,5]	[-10]
PDTCH/DAS-7	[-7]	(2)	[-8,5]	[-9,5]	[-7]
PDTCH/DAS-8	[-2]	(2)	[-5,5]	[-5,5]	[-2]
PDTCH/DAS-9	[-0,5]	(2)	[-2,5]	[-2,5]	[7]
PDTCH/DAS-10	[10,5]	(2)	[7]	[9]	[8,5**]
PDTCH/DAS-11	[13,5]	(2)	[14]	[16,5]	-
PDTCH/DAS-12	[15,5]	(2)	[14,5**]	[14,5**]	-
PDTCH/DBS-5	[-4] ⁽⁷⁾	(2)	[-7] ⁽⁷⁾	[-7,5] ⁽⁷⁾	[-8] ⁽⁷⁾
PDTCH/DBS-6	[-2] ⁽⁷⁾	(2)	[-4] ⁽⁷⁾	[-4,5] ⁽⁷⁾	[-4] (7)
PDTCH/DBS-7	[5] ⁽⁷⁾	(2)	[1,5] ⁽⁷⁾	[0,5] (7)	[2] (7)
PDTCH/DBS-8	[8] (7)	(2)	[5,5] ⁽⁷⁾	[5] ⁽⁷⁾	[10] (7)
PDTCH/DBS-9	[10] (7)	(2)	[8,5] (7)	[8] (7)	[20,5] (7)
PDTCH/DBS-10	[18,5] ⁽⁷⁾	(2)	[17] ⁽⁷⁾	[17,5] ⁽⁷⁾	-
PDTCH/DBS-11	[22,5] (7)	(2)	[29,5] ⁽⁷⁾	[30] (7)	-
PDTCH/DBS-12	[27,5] (7)	(2)	[23**] (7)	[24**] (7)	-
		(continued)			

Table 2af (continued): Adjacent channel interference ratio (for MS) at reference performance for TIGHTER

		DCS	1 800 and PCS 1			
Туре				pagation condit		
chanı	nel	TU1,5	TU1,5	TU50	TU50	RA130
FACCH/H		(no FH)	(ideal FH)	(no FH)	(ideal FH)	(no FH)
		-15,5	-21	-20,5	-20,5	-20,5
FACCH/F		-15,5	-21,5	-21	-21,5	-21,5
SDCCH		-15,5	-20	-20	-20	-20
TCH/FS	22224	-11,5	-19,5	-19,5	-19,5	-19,5
	RBER1b	0,06	0,08	0,07	0,09	0,08
T011/550	RBER2	0,59	5,59	5,87	5,54	6,34
TCH/EFS	DDED41	-11	-19,5	-19	-19,5	-19
	RBER1b	0,02	0,04	0,03	0,04	0,04
	RBER2	0,5	5,19	4,93	5,22	5,76
TCH/HS		-12,5	-19	-18,5	-19	-18,5
	RBER1b	0,13	0,19	0,18	0,18	0,17
	RBER2	0,97	5,17	5,11	5,18	5,62
TCH/AFS12.2		-11,5	-19,5	(6)	-19,5	-19,5
	RBER1b	0,12	1,01	(6)	1,02	1,14
TCH/AFS10.2		-12,5	-21	(6)	-21	-20,5
	RBER1b	0,07	0,24	(6)	0,25	0,26
TCH/AFS7.95		-14	-23	(6)	-23	-23
	RBER1b	0,11	0,43	(6)	0,43	0,44
TCH/AFS7.4		-14	-23	(6)	-23	-23
,	RBER1b	0,07	0,23	(6)	0,23	0,25
TCH/AFS6.7	KBEKIB	-15	-24	(6)	-24	-24
1011//11 00.7	RBER1b	0,14	0,62	(6)	0,66	0,69
TCH/AFS5.9	KBLKID	-15	-24,5	(6)	-24,5	-24,5
1CH/AF33.9	DDED46			(6)	· ·	
TOU/AFOE 45	RBER1b	0,08	0,2	(6)	0,2	0,21
TCH/AFS5.15	DDED41	-15,5	-25	(6)	-25	-25
	RBER1b	0,09	0,29		0,3	0,3
TCH/AFS4.75		-16	-25,5	(6)	-25,5	-25,5
	RBER1b	0,07	0,17	(6)	0,17	0,17
TCH/AHS7.95		-9,5	-15	(6)	-14,5	-10,5
	RBER1b	0,1	0,43	(6)	0,42	0,47
	RBER2	0,35	1,99	(6)	1,98	2,06
TCH/AHS7.4		-10	-15,5	(6)	-15,5	-12,5
	RBER1b	0,08	0,21	(6)	0,21	0,21
	RBER2	0,4	2,29	(6)	2,32	2,58
TCH/AHS6.7		-11	-17	(6)	-17	-15
	RBER1b	0,09	0,28	(6)	0,3	0,28
	RBER2	0,57	3,29	(6)	3,36	3,73
TCH/AHS5.9		-11,5	-18	(6)	-18	-17
	RBER1b	0,07	0,17	(6)	0,16	0,17
	RBER2	0,66	4,01	(6)	3,98	4,24
TCH/AHS5.15		-12,5	-19,5	(6)	-19	-18,5
	RBER1b	0,12	0,32	(6)	0,32	0,32
	RBER2	0,92	5,35	(6)	5,36	5,82
TCH/AHS4.75		-13	-20	(6)	-20	-19,5
. 5	RBER1b	0,09	0,16	(6)	0,16	0,17
	RBER2	1,1	6,29	(6)	6,38	6,78
TCH/WFS12.65	NULNZ	(2)	(2)	-19	(2)	(2)
. 51 1/ 11/1 612.00	RBER1b	(2)	(2)		(2)	(2)
TCH/ WFS8.85	NDLINIU	(2)	(2)	0,63	(2)	(2)
1011/ 1010.00	DDED46			-22		
TCH/MECC 00	RBER1b	(2)	(2)	0,64	(2)	(2)
TCH/ WFS6.60	DDE5 ::	(2)	(2)	-23	(2)	(2)
1	RBER1b	(2)	(2)	0,27	(2)	(2)
PDTCH/CS-1		-15	-19	-19	-19	-18
PDTCH/CS-2		-13	-15	-15	-15	-14

PDTCH/CS-3	-12	-13	-12	-12	-11
PDTCH/CS-4	-7	-5	-1	-1	-
PDTCH/MCS-1	-14	-17,5	-17	-18	-16
PDTCH/MCS-2	-12	-15	-15	-15,5	-14
PDTCH/MCS-3	-10,5	-10,5	-10	-9,5	-7
PDTCH/MCS-4	-8	-5,5	-4	-4,5	-
PDTCH/MCS-5	-9	-13,5	-13	-13	-13,5
PDTCH/MCS-6	-7	-11	-11	-11	-10
PDTCH/MCS-7	-2,5	-5	-2,5	-2,5	-
PDTCH/MCS-8	5	-3**	0**	0**	-
PDTCH/MCS-9	0**	1,5**	-	-	-
PDTCH/DAS-5	(2)	(2)	[-12,5]	(2)	(2)
PDTCH/DAS-6	(2)	(2)	[-10,5]	(2)	(2)
PDTCH/DAS-7	(2)	(2)	[-8,5]	(2)	(2)
PDTCH/DAS-8	(2)	(2)	[-4]	(2)	(2)
PDTCH/DAS-9	(2)	(2)	[0]	(2)	(2)
PDTCH/DAS-10	(2)	(2)	[8]	(2)	(2)
PDTCH/DAS-11	(2)	(2)	[14**]	(2)	(2)
PDTCH/DAS-12	(2)	(2)	-	(2)	(2)
PDTCH/DBS-5	(2)	(2)	[-7,5] ⁽⁷⁾	(2)	(2)
PDTCH/DBS-6	(2)	(2)	[-4] ⁽⁷⁾	(2)	(2)
PDTCH/DBS-7	(2)	(2)	[1,5] ⁽⁷⁾	(2)	(2)
PDTCH/DBS-8	(2)	(2)	[6] ⁽⁷⁾	(2)	(2)
PDTCH/DBS-9	(2)	(2)	[9,5] ⁽⁷⁾	(2)	(2)
PDTCH/DBS-10	(2)	(2)	[22] (7)	(2)	(2)
PDTCH/DBS-11	(2)	(2)	[24,5**] (7)	(2)	(2)
PDTCH/DBS-12	(2)	(2)	-	(2)	(2)

Performance is specified at 30% BLER for those cases identified with mark '**'

- NOTE 1: The specification for SDCCH applies also for BCCH, AGCH, PCH, SACCH. The actual performance of SACCH, particularly for the C/I TU3 (no FH) and TU 1.5 (no FH) cases should be better.
- NOTE 2: The requirements for the DCS 1800 & PCS 1900 TU1.5 (no FH) propagation condition are the same as for the GSM 850 & GSM 900 TU3 (no FH) propagation condition, the requirements for the GSM 850 & GSM 900 TU3 (ideal FH), DCS 1800 & PCS 1900 TU1.5 (ideal FH) and DCS 1800 & PCS 1900 TU50 (ideal FH) propagation conditions are the same as for the DCS 1800 & PCS 1900 TU50 (no FH) propagation condition, and the requirements for the DCS 1800 & PCS 1900 RA130 (no FH) propagation condition are the same as for the GSN 850 & GSM 900 RA250 (no FH) propagation condition.
- NOTE 3: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test. For TU50 (ideal FH), sufficient decorrelation may be achieved with 4 frequencies spaced over 5 MHz.
- NOTE 4: FER for CCHs takes into account frames which are signalled as being erroneous (by the FIRE code, parity bits, other means) or where the stealing flags are wrongly interpreted.
- NOTE 5: PDTCH/CS-4, PDTCH/MCS-x, PDTCH/DAS-x and PDTCH/DBS-x cannot meet the reference performance for some propagation conditions (-).
- NOTE 6: The TU50 no FH TIGHTER requirement for these TCH are specified as a fixed tightening of the reference interference performance listed in Table 2 by 10 dB for GSM 850 & 900 and by 9,5 dB for DCS 1800 and PCS 1900 (see section 6.3.1).
- NOTE 7: The requirement is identical to the EGPRS2-B requirement in Table 2y.

Table 2ag: C/I1 ratio at reference performance for VAMOS III MS for voice channels in VAMOS mode

			GS	SM 900 a	nd GSN	1 850					
VAMOS Test S Anne						VD	TS-1				
Propagation						TU50	no FH				
Antenna correl imbalance (se			Corr.=0; AGI=0dB Cor						.=0.7; AGI=-6dB		
SCPIF		+4 dB	0 dB	-4 dB	-8 dB	-10 dB	+4 dB	0 dB	-4 dB	-8 dB	-10 dE
TCH/HS	FER (dB)	-2	-1	1.5	5	7.5	0.5	2.5	5	8.5	10.5
	RBER1b (%)	0.09	0.2	0.21	0.2	0.22	0.09	0.2	0.21	0.2	0.22
	RBER2 (%)	4.24	5.29	5.59	5.42	5.7	4.24	5.29	5.59	5.42	5.7
TCH/EFS	FER (dB)	-1	0.5	2.5	6.5	9	2	3.5	6.5	9.5	12
	RBER1b (%)	0.05	0.04	0.06	0.04	0.06	0.05	0.04	0.06	0.04	0.06
	RBER2 (%)	3.73	3.6	3.77	3.66	4.06	3.73	3.6	3.77	3.66	4.06
TCH/AFS12.2	FER (dB)	-1	0.5	2.5	6.5	9	2	3.5	6.5	9.5	12
	RBER1b (%)	0.45	0.45	0.47	0.4	0.47	0.45	0.45	0.47	0.4	0.47
TCH/AFS4.75	FER (dB)	-6.5	-5	-3	0	2	-3	-1.5	0.5	4	5.5
	RBER1b (%)	0.14	0.13	0.14	0.11	0.12	0.14	0.13	0.14	0.11	0.12
TCH/AHS7.4	FER (dB)	1.5	3.5	5	9.5	12.5	4	6	8.5	12	15
	RBER1b (%)	0.16	0.12	0.13	0.17	0.17	0.16	0.12	0.13	0.17	0.17
	RBER2 (%)	1.67	1.56	1.61	1.92	2.01	1.67	1.56	1.61	1.92	2.01
TCH/AHS4.75	FER (dB)	-3	-1.5	1	4.5	6.5	0.5	2	4.5	8	10
	RBER1b (%)	0.15	0.13	0.15	0.15	0.19	0.15	0.13	0.15	0.15	0.19
	RBER2 (%)	5.42	5.52	5.87	5.85	6.34	5.42	5.52	5.87	5.85	6.34
TCH/WFS12.65	FER (dB)	-1	0.5	2.5	6.5	9	2	3.5	6.5	9.5	12
	RBER1b (%)	0.34	0.36	0.38	0.36	0.36	0.34	0.36	0.38	0.36	0.36
TCH/WFS6.60	FER (dB)	-5	-3.5	-1.5	2	4	-1.5	0	2.5	5.5	8
	RBER1b (%)	0.2	0.2	0.13	0.13	0.15	0.2	0.2	0.13	0.13	0.15
FACCH/F	FER (dB)	-3.5	-1.5	0.5	4	6.5	0	2	4	7.5	9.5
FACCH/H	FER (dB)	-4	-1.5	0.5	4	6.5	0	1.5	4	7.5	9.5
SACCH	FER (dB)	-3.5	-1	1	4.5	7	0.5	2	4.5	8	10.5
Repeated FACCH/F	FER (dB)	-	-2.5	-	-	-	-	-0.5	-	-	-
Repeated SACC	FER (dB)	-	-4.5	-	-	-	-	-2.5	-	-	-

			G	SM 900	and GSI	M 850						
	Scenario (see ex Q)	VDTS-2										
Propagation	n conditions					TU50	no FH					
	lation and gair ee Annex Q.7)		Cor	r.=0; AG	l=0dB			Corr	.=0.7; A0	∃l=-6dB		
SCPI	R_DL	+4 dE	0 dB	-4 dB	-8 dB	-10 dl	+4 dE	+4 dE 0 dB -4 dE -8 dE -10			-10 dl	
TCH/HS	FER (dB)	5.5	7	9.5	11.5	14	6	8	10	13.5	14.5	
	RBER1b (%)	0.18	0.18	0.2	0.21	0.12	0.18	0.18	0.2	0.21	0.12	
	RBER2 (%)	5.03	4.97	5.2	5.21	5	5.03	4.97	5.2	5.21	5	
TCH/EFS	FER (dB)	5.5	8	9.5	12.5	15.5	7	8.5	11	14.5	16	
	RBER1b (%)	0.03	0.03	0.04	0.05	0.04	0.03	0.03	0.04	0.05	0.04	
	RBER2 (%)	3.58	3.45	3.8	4.25	4.17	3.58	3.45	3.8	4.25	4.17	
TCH/AFS4.75	FER (dB)	1	3.5	5	8.5	10	2	3.5	6	9	10.5	
	RBER1b (%)	0.11	0.16	0.14	0.11	0.09	0.11	0.16	0.14	0.11	0.09	
TCH/AHS7.4	FER (dB)	8	10.5	12	15.5	18	8.5	11	13	16.5	18.5	
	RBER1b (%)	0.15	0.15	0.1	0.12	0.12	0.15	0.15	0.1	0.12	0.12	
	RBER2 (%)	1.84	1.82	1.89	2.03	2.15	1.84	1.82	1.89	2.03	2.15	
TCH/WFS12.65	FER (dB)	5.5	8	9.5	14	15.5	7	9	11	14.5	16	
	RBER1b (%)	0.39	0.34	0.36	0.4	0.4	0.39	0.34	0.36	0.4	0.4	

			G	SM 900 a	and GSN	/I 850						
	Scenario (see ex Q)	VDTS-3										
Propagation	n conditions	TU50 no FH										
Antenna corre imbalance (se	lation and gail ee Annex Q.7)		Cor	r.=0; AG	l=0dB			Corr.	=0.7; AG	SI=-6dB		
SCPI	R_DL	+4 dE	0 dB	-4 dE	-8 dB	-10 dl	+4 dE	0 dB	-4 dB	-8 dB	-10 dl	
TCH/HS	FER (dB)	-1.5	0.5	2.5	6	8	1.5	3	5.5	8.5	11	
	RBER1b (%)	0.05	0.21	0.23	0.26	0.24	0.05	0.21	0.23	0.26	0.24	
	RBER2 (%)	4.81	4.96	5	5.5	5.5	4.81	4.96	5	5.5	5.5	
TCH/EFS	FER (dB)	-0.5	1	3.5	7.5	10	2.5	4	6.5	10	12.5	
	RBER1b (%)	0.05	0.05	0.07	0.07	0.06	0.05	0.05	0.07	0.07	0.06	
	RBER2 (%)	4.23	3.85	3.75	3.69	3.76	4.23	3.85	3.75	3.69	3.76	
TCH/AFS4.75	FER (dB)	-6	-4.5	-2.5	0.5	3	-2.5	-1.5	1	4	6.5	
	RBER1b (%)	0.18	0.21	0.18	0.18	0.21	0.18	0.21	0.18	0.18	0.21	
TCH/AHS7.4	FER (dB)	2	4.5	6.5	11	13.5	5	6.5	9.5	13	15.5	
	RBER1b (%)	0.2	0.21	0.23	0.26	0.24	0.2	0.21	0.23	0.26	0.24	
	RBER2 (%)	2.11	2	2	2.2	2.5	2.11	2	2	2.2	2.5	
TCH/WFS12.65	FER (dB)	-0.5	1	3.5	7.5	10.5	2.5	4.5	6.5	10.5	12.5	
	RBER1b (%)	0.4	0.38	0.43	0.42	0.42	0.4	0.38	0.43	0.42	0.42	

			G	SM 900 a	nd GSI	VI 850						
	Scenario (see ex Q)		VDTS-4									
Propagation	n conditions					TU50	no FH					
Antenna corre imbalance (se	lation and gail ee Annex Q.7)		Cor	r.=0; AG	l=0dB			Corr.	=0.7; AC	SI=-6dB		
SCPI	R_DL	+4 dE	0 dB	-4 dE	-8 dB	-10 dI	+4 dE	0 dB	-4 dE	-8 dE	-10 dl	
TCH/HS	FER (dB)	-20	-17	-15	-12	-10	-17.5	-14.5	-13	-9.5	-7.5	
	RBER1b (%)	0.24	0.24	0.22	0.14	0.17	0.24	0.24	0.22	0.14	0.17	
	RBER2 (%)	5.09	5.12	5.05	5.9	6.51	5.09	5.12	5.05	5.9	6.51	
TCH/EFS	FER (dB)	-19	-16	-13.5	-11	-8.5	-16	-13.5	-11.5	-8.5	-6	
	RBER1b (%)	0.05	0.06	0.05	0.04	0.03	0.05	0.06	0.05	0.04	0.03	
	RBER2 (%)	3.58	3.75	3.74	4.99	3.19	3.58	3.75	3.74	4.99	3.19	
TCH/AFS4.75	FER (dB)	-25	-22.5	-20	-17	-15	-22	-19	-17.5	-14	-12.5	
	RBER1b (%)	0.22	0.14	0.13	0.18	0.17	0.22	0.14	0.13	0.18	0.17	
TCH/AHS7.4	FER (dB)	-16.5	-12	-10.5	-8.5	-5	-14	-10	-8.5	-6	-2.5	
	RBER1b (%)	0.2	0.16	0.11	0.27	0.12	0.2	0.16	0.11	0.27	0.12	
	RBER2 (%)	2.16	1.67	1.18	2.97	1.74	2.16	1.67	1.18	2.97	1.74	
TCH/WFS12.65	FER (dB)	-18.5	-15.5	-14	-11	-8.5	-16	-13	-11.5	-8.5	-6	
	RBER1b (%)	0.37	0.32	0.39	0.73	0.46	0.37	0.32	0.39	0.73	0.46	

			D	CS 1800	& PCS	1900					
VAMOS Test	Scenario (see					VD	TS-1				
	n conditions					TU50	no FH				
Antenna corre imbalance (se			Cor	r.=0; AG	l=0dB			Corr.	=0.7; AG	SI=-6dB	
•	R_DL	+4 dE	0 dB	-4 dE	-8 dE	-10 dl	+4 dE	0 dB	-4 dE	-8 dB	-10 dl
TCH/HS	FER (dB)	-2	0	2	6	8.5	1	3	5.5	9	11
	RBER1b (%)	0.17	0.19	0.2	0.2	0.21	0.17	0.19	0.2	0.2	0.21
	RBER2 (%)	5.24	5.46	5.8	5.71	5.96	5.24	5.46	5.8	5.71	5.96
TCH/EFS	FER (dB)	-1.5	0	2.5	6.5	9	1.5	3	6	9	11.5
	RBER1b (%)	0.05	0.04	0.06	0.04	0.04	0.05	0.04	0.06	0.04	0.04
	RBER2 (%)	5.02	5.35	5.32	5.33	5.58	5.02	5.35	5.32	5.33	5.58
TCH/AFS12.2	FER (dB)	-1.5	0	2.5	6.5	9	1.5	3	6	9	11.5
	RBER1b (%)	0.76	0.74	0.74	0.8	0.85	0.76	0.74	0.74	0.8	0.85
TCH/AFS4.75	FER (dB)	-7	-5	-3.5	-0.5	2	-4.5	-2	0	3	5.5
	RBER1b (%)	0.11	0.12	0.17	0.12	0.13	0.11	0.12	0.17	0.12	0.13
TCH/AHS7.4	FER (dB)	2	3.5	6	10.5	14	4.5	6.5	9	13.5	16.5
	RBER1b (%)	0.16	0.14	0.12	0.15	0.16	0.16	0.14	0.12	0.15	0.16
	RBER2 (%)	1.69	1.77	1.79	1.92	2.28	1.69	1.77	1.79	1.92	2.28
TCH/AHS4.75	FER (dB)	-2.5	-1	1.5	5	7.5	0.5	2	5	8	10.5
	RBER1b (%)	0.12	0.13	0.11	0.13	0.12	0.12	0.13	0.11	0.13	0.12
	RBER2 (%)	5.78	5.85	6	6.09	6.41	5.78	5.85	6	6.09	6.41
TCH/WFS12.65	FER (dB)	-1.5	0	2.5	6.5	9.5	1.5	3	6	9	11.5
	RBER1b (%)	0.49	0.53	0.52	0.64	0.6	0.49	0.53	0.52	0.64	0.6
TCH/WFS6.60	FER (dB)	-5	-3.5	-1.5	2	4	-2	-0.5	2	5	7.5
	RBER1b (%)	0.27	0.28	0.21	0.15	0.17	0.27	0.28	0.21	0.15	0.17
FACCH/F	FER (dB)	-3.5	-2	0.5	4	7	-0.5	1.5	4	7.5	9.5
FACCH/H	FER (dB)	-3	-1.5	1	4.5	7.5	0	2	4.5	7.5	10
SACCH	FER (dB)	-2.5	-1	2.5	5.5	8	0.5	2.5	5	8.5	11
Repeated FACCH/F	FER (dB)	-	-3	-	-	-	-	-1	-	-	-
Repeated SACCH	FER (dB)	-	-4.5	-	-	-	-	-2.5	-	-	-

			D	CS 1800	& PCS	1900						
	Scenario (see ex Q)	VDTS-2										
Propagation	n conditions	TU50 no FH										
Antenna corre imbalance (se	lation and gair ee Annex Q.7)		Cor	r.=0; AG	il=0dB			Corr	.=0.7; A0	GI=-6dB		
SCPI	R_DL	+4 dE	0 dB	-4 dB	-8 dB	-10 dl	+4 dE	0 dB	-4 dE	-8 dB	-10 dl	
TCH/HS	FER (dB)	5.5	7	9.5	11.5	14	6	8	10.5	12.5	15	
	RBER1b (%)	0.19	0.2	0.2	0.25	0.26	0.19	0.2	0.2	0.25	0.26	
	RBER2 (%)	5.52	5.61	5.73	5.92	6.31	5.52	5.61	5.73	5.92	6.31	
TCH/EFS	FER (dB)	5	7.5	9	12	15.5	6	8	10.5	13.5	15.5	
	RBER1b (%)	0.03	0.07	0.06	0.05	0.05	0.03	0.07	0.06	0.05	0.05	
	RBER2 (%)	4.57	4.89	5.16	5.38	5.62	4.57	4.89	5.16	5.38	5.62	
TCH/AFS4.75	FER (dB)	0.5	1.5	4	7	9	1.5	2.5	6	8.5	10	
	RBER1b (%)	0.15	0.15	0.15	0.19	0.13	0.15	0.15	0.15	0.19	0.13	
TCH/AHS7.4	FER (dB)	8.5	11	12.5	16	19	9	11	13	17	20	
	RBER1b (%)	0.12	0.13	0.14	0.16	0.15	0.12	0.13	0.14	0.16	0.15	
	RBER2 (%)	1.85	1.96	2.01	2.25	2.36	1.85	1.96	2.01	2.25	2.36	
TCH/WFS12.65	FER (dB)	5	7.5	9	12.5	15	6	8	10.5	13	16	
	RBER1b (%)	0.46	0.57	0.54	0.43	0.52	0.46	0.57	0.54	0.43	0.52	

	DCS 1800 & PCS 1900										
	Scenario (see ex Q)					VD	TS-3				
Propagation	n conditions					TU50	no FH				
Antenna corre imbalance (s	lation and gail ee Annex Q.7)		Cor	r.=0; AG	l=0dB			Corr.	=0.7; AC	SI=-6dB	
SCPI	R_DL	+4 dE	0 dB	-4 dE	-8 dE	-10 dl	+4 dE	0 dB	-4 dE	-8 dB	-10 dl
TCH/HS	FER (dB)	-1.5	1.5	3	6.5	9	2	3.5	6	9	11.5
	RBER1b (%)	0.2	0.21	0.21	0.19	0.2	0.2	0.21	0.21	0.19	0.2
	RBER2 (%)	4.88	4.55	5	5.5	5.5	4.88	4.55	5	5.5	5.5
TCH/EFS	FER (dB)	-1	0.5	3	7	10	2	4	6.5	10	12.5
	RBER1b (%)	0.04	0.06	0.05	0.07	0.04	0.04	0.06	0.05	0.07	0.04
	RBER2 (%)	5.27	5.4	4.33	4.77	5.27	5.27	5.4	4.33	4.77	5.27
TCH/AFS4.75	FER (dB)	-6	-4.5	-2.5	0.5	3	-3.5	-2	0.5	3.5	5.5
	RBER1b (%)	0.18	0.11	0.15	0.16	0.16	0.18	0.11	0.15	0.16	0.16
TCH/AHS7.4	FER (dB)	2.5	5.5	7	11.5	15	5.5	7.5	10	14	17
	RBER1b (%)	0.23	0.22	0.23	0.22	0.21	0.23	0.22	0.23	0.22	0.21
	RBER2 (%)	2	2	2	2.2	2.5	2	2	2	2.2	2.5
TCH/WFS12.65	FER (dB)	-0.5	1	3.5	7.5	10	2	4	6.5	10	13
	RBER1b (%)	0.63	0.51	0.5	0.44	0.48	0.63	0.51	0.5	0.44	0.48

DCS 1800 & PCS 1900											
	Scenario (see ex Q)					VE	TS-4				
Propagation	n conditions					TU50	no FH				
	lation and gair ee Annex Q.7)		Cor	r.=0; AG	l=0dB			Corr	.=0.7; A0	GI=-6dB	
SCPI	R_DL	+4 dE	0 dB	-4 dE	-8 dB	-10 di	+4 dE	0 dB	-4 dE	-8 dE	-10 dl
TCH/HS	FER (dB)	-19.5	-15.5	-14	-11.5	-8.5	-17	-13.5	-12.5	-9	-7
	RBER1b (%)	0.23	0.24	0.22	0.14	0.15	0.23	0.24	0.22	0.14	0.15
	RBER2 (%)	5.11	5.2	5.2	4.19	5.11	5.11	5.2	5.2	4.19	5.11
TCH/EFS	FER (dB)	-18.5	-15	-13.5	-11	-8	-16.5	-13	-12	-8.5	-6
	RBER1b (%)	0.05	0.06	0.06	0.03	0.04	0.05	0.06	0.06	0.03	0.04
	RBER2 (%)	4.29	4.55	4.61	3.98	4.09	4.29	4.55	4.61	3.98	4.09
TCH/AFS4.75	FER (dB)	-25	-23	-20.5	-17	-15.5	-22	-20	-17.5	-14.5	-12.5
	RBER1b (%)	0.21	0.16	0.21	0.22	0.22	0.21	0.16	0.21	0.22	0.22
TCH/AHS7.4	FER (dB)	-15.5	-10	-10	-7	-3.5	-13.5	-8.5	-8.5	-5	-1.5
	RBER1b (%)	0.2	0.18	0.23	0.17	0.25	0.2	0.18	0.23	0.17	0.25
	RBER2 (%)	2.18	1.76	2.5	1.9	2.95	2.18	1.76	2.5	1.9	2.95
TCH/WFS12.65	FER (dB)	-18.5	-14.5	-13.5	-10.5	-8	-16.5	-13	-11.5	-8.5	-6
	RBER1b (%)	0.55	0.48	0.57	0.52	0.54	0.55	0.48	0.57	0.52	0.54

Table 2ah: Cochannel interference ratio at reference performance (for normal BTS) for GMSK modulated signals

EC-PDTCH/MCS-1/4

EC-PDTCH/MCS-1/8

EC-PDTCH/MCS-1/16

EC-PDTCH/2TS/MCS-

1/4

EC-PDTCH/MCS-1'/48 CC5

CC2 dB

CC3 dB

CC4 dB

CC2 dB

dΒ

E-GSM 900 and GSM 850

Туре о	f		Propagation conditions			
Channe	el		TU1.2	TU1.2 ¹⁾	TU50	
			(no FH)	(ideal FH)	(no FH)	
EC-PACCH/U	CC1	dB	-1,0	-1,0	0,0	
EC-PACCH/U/4	CC2	dB	-8,0	-9,0	-8,0	
EC-PACCH/U/8	CC3	dB	-11,0	-12,0	-11,5	
EC-PACCH/U/16	CC4	dB	-13,5	-14,5	-14,5	
EC-PACCH/U/48	CC5	dB	-17,5	-20,0	-19,0	
EC-PACCH/U/2TS/4	CC2	dB	-7,0	-7,5	-7,5	
EC-PACCH/U/2TS/8	CC3	dB	-10,0	-10,0	-10,5	
EC-PACCH/U/2TS/16	CC4	dB	-11,5	-12,0	-13,5	
EC-PACCH/U/2TS/48	CC5	dB	-16,5	-23,5	-18,0	
EC-PDTCH/MCS-14)	CC1	dB	0,0	-0,5	-0,5	
EC-PDTCH/MCS-1/4	CC2	dB	-7,5	-7,5	-7,5	
EC-PDTCH/MCS-1/8	CC3	dB	-11,0	-10,5	-10,5	
EC-PDTCH/MCS-1/16	CC4	dB	-14,0	-13,0	-13,0	
EC-PDTCH/MCS-1'/48	CC5	dB	-18,0	-18,5	-17,0	
EC-PDTCH/2TS/MCS-	CC2	dB	,,-		,-	
1/4	-		-7,5	-6,5	-7,0	
EC-PDTCH/2TS/MCS-	CC3	dB				
1/8			-11,0	-9,0	-10,0	
EC-PDTCH/2TS/MCS-	CC4	dB				
1/16			-13,5	-11,0	-12,5	
EC-PDTCH/2TS/MCS-	CC5	dB	40.0	00.0	47.0	
1'/48	004	ID.	-16,0	-22,0	-17,0	
1 TS EC-RACH ²⁾	CC1	dB	2,0	-	2,0	
1 TS EC-RACH/4	CC2	dB	-5,5	-	-4,5	
1 TS EC-RACH/16	CC3	dB	-10,0	-	-10,0	
1 TS EC-RACH/48	CC4	dB	-12,5	-	-12,5	
2 TS EC-RACH/4	CC2	dB	-5,0	-	-4,5	
2 TS EC-RACH/16	CC3	dB	-10,5	-	-10,5	
2 TS EC-RACH/48	CC4	dB	-13,5	-	-13,5	
2 TS EC-RACH/66 ⁶)	CC5	dB	-15,0	-	-16,5	
2 TS EC-RACH/132 ⁷⁾	CC5	dB	-17,5	-	-17.5	
1 TS EC-RACH/30bits ⁵⁾	CC1	dB	3,0	-	3,5	
		DCS	1800 and PCS 19			
Туре о				opagation condi		
Channe	el .		TU1.2	TU1.2 ¹⁾	TU50	
EO DA COLL"!	001	-ID	(no FH)	(Ideal FH)	(no FH)	
EC-PACCH/U	CC1	dB	-0,5	-1,0	1,0	
EC-PACCH/U/4	CC2	dB	-7,5	-9,0	-7,5	
EC-PACCH/U/8	CC3	dB	-10,5	-11,5	-11,0	
EC-PACCH/U/16	CC4	dB	-13,5	-14,0	-14,0	
EC-PACCH/U/48	CC5	dB	-17,0	-21,5	-18,5	
EC-PACCH/U/2TS/4	CC2	dB	-7,5	-7,0	-7,0	
EC-PACCH/U/2TS/8	CC3	dB	-9,5	-10,0	-10.5	
EC-PACCH/U/2TS/16	CC4	dB	-11,0	-12,0	-13,0	
EC-PACCH/U/2TS/48	CC5	dB	-16,0	-21,5	-17,5	
EC-PDTCH/MCS-14)	CC1	dB	-0,5	-0,5	-0,5	
EC DDTCLI/MCC 4/4	000	٦D	7.0	7.5	7.0	

-7,0

-10,5

-13,5

-17,5

-7,5

-7,5

-10,0

-12,5

-18,0

-6,5

-7,0

-10,0

-13,0

-16,5

-6,5

EC-PDTCH/2TS/MCS- 1/8	CC3	dB	-11,0	-9,0	-9,5
EC-PDTCH/2TS/MCS- 1/16	CC4	dB	-13,0	-11,0	-12,0
EC-PDTCH/2TS/MCS-	CC5	dB			
1'/48			-16,5	-19,5	-16,0
1 TS EC-RACH ²⁾	CC1	dB	2,0		2,0
1 TS EC-RACH/4	CC2	dB	-5,5	-	-4,0
1 TS EC-RACH/16	CC3	dB	-9,5	-	-10,0
1 TS EC-RACH/48	CC4	dB	-12,5	-	-13,0
2 TS EC-RACH/4	CC2	dB	-5,0	-	-4,5
2 TS EC-RACH/16	CC3	dB	-10,5	-	-10,0
2 TS EC-RACH/48	CC4	dB	-13,5	-	-13,5
2 TS EC-RACH/66 ⁶⁾	CC5	dB	-15,5	-	-17,0
2 TS EC-RACH/132 ⁷⁾	CC5	dB	-17,5	-	-18,5
1 TS EC-RACH/30bits ⁵⁾	CC1	dB	3,0	•	3,5

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test.
- NOTE 2: Identification of the correct Training sequence is required, see 3GPP TS 45.002.
- NOTE 3: For the notation of EC-channels, see 3GPP TS 45.003.
- NOTE 4: For MCS-2, MCS-3 and MCS-4 in CC1 the requirements in table 2a apply for TU3 (low band) and TU1,5 (high band) and TU50 (no FH) propagation conditions together with the conditions for EGPRS in subclause 6.3.4.
- NOTE 5: The performance requirement applies for the random access message carrying 30 information bits (see 3GPP TS 45.003) sent using the Extended AB burst format (see 3GPP TS 45.002) as part of the Multilateration Timing Advance procedure using the Extended Access Burst method in EC operation.
- NOTE 6: The performance requirement applies for the random access on EC-RACH CC5 using ESAB (see 3GPP TS 45.002) and the coding scheme EC-RACH/66 (see 3GPP TS 45.003).
- NOTE 7: The performance requirement applies for the random access on EC-RACH CC5 using EDAB TS 7 (see 3GPP TS45.002) and the coding scheme EC-RACH/132 (see 3GPP TS 45.003).

Table 2ai: Cochannel interference ratio at reference performance (for EC-GSM-IoT MS) for GMSK modulated signals

		E-GSN	// 900 and GSM 8	350			
Туре с	of		Propagation conditions				
Chann			TU1.2	TU1.2 ¹⁾	TU50		
Onami	Ci		(no FH)	(ideal FH)	(no FH)		
EC-SCH	-	dB	-12.0	-	-13.5		
EC-BCCH	-	dB	-13.5	-	-15.0		
EC-PACCH/D	CC1	dB	-1.5	-5.0	-4.0		
EC-PACCH/D/4	CC2	dB	-5.5	-10.0	-9.0		
EC-PACCH/D/8	CC3	dB	-6.5	-13.0	-12.0		
EC-PACCH/D/16	CC4	dB	-8.0	-15.5	-15.0		
EC-PACCH/D/2TS/4	CC2	dB	[TBD]	[TBD]	[TBD]		
EC-PACCH/D/2TS/8	CC3	dB	[TBD]	[TBD]	[TBD]		
EC-PACCH/D/2TS/16	CC4	dB	[TBD]	[TBD]	[TBD]		
EC-CCCH/D ²)	CC1	dB	2.5	[188]	0.5		
EC-CCCH/D/8	CC2	dВ	-7.5	_	-10.5		
EC-CCCH/D/8	CC3	dВ	-9.0	_	-13.0		
			-12.0	_	-15.0		
EC-CCCH/D/32	CC4	dB	-12.0	-3.0	-15.0		
EC-PDTCH/MCS-1 ⁴) EC-PDTCH/MCS-1/4	CC1	dB	-1.5 -6.5	-3.0 -8.0	-2.5 -7.5		
	CC2	dB		-6.0 -12.0	-7.5 -11.5		
EC-PDTCH/MCS-1/8	CC3	dB	-8.5				
EC-PDTCH/MCS-1/16	CC4	dB	-10.5	-14.5	-14.5		
EC-PDTCH/2TS/MCS- 1/4	CC2	dB	[TBD]	[TBD]	[TBD]		
EC-PDTCH/2TS/MCS- 1/8	CC3	dB	[TBD]	[TBD]	[TBD]		
EC-PDTCH/2TS/MCS-1/16	CC4	dB	[TBD]	[TBD]	[TBD]		
		DCS 1	800 and PCS 19	00			
Туре с	of		Pro	pagation condit	ions		
Chann	el		TU1.2	TU1.2 ¹⁾	TU50		
			(no FH)	(Ideal FH)	(no FH)		
EC-SCH	-	dB	-12.5	-	-13.5		
EC-BCCH	-	dB	-14.0	-	-15.0		
EC-PACCH/D	CC1	dB	-1.0	-5.0	-5.0		
EC-PACCH/D/4	CC2	dB	-5.0	-10.0	-10.0		
EC-PACCH/D/8	CC3	dB	-7.0	-13.0	-12.5		
EC-PACCH/D/16	CC4	dB	-9.0	-15.5	-15.0		
EC-PACCH/D/2TS/4	CC2	dB	[TBD]	[TBD]	[TBD]		
EC-PACCH/D/2TS/8	CC3	dB	[TBD]	[TBD]	[TBD]		
EC-PACCH/D/2TS/16	CC4	dB	[TBD]	[TBD]	[TBD]		
EC-CCCH/D ²⁾	CC1	dB	2.0	-	0.5		
EC-CCCH/D/8	CC2	dB	-7.5	-	-11.0		
EC-CCCH/D/16	CC3	dB	-9.5	-	-13.5		
EC-CCCH/D/32	CC4	dB	-13.0	-	-15.0		
EC-PDTCH/MCS-1 ⁴⁾	CC1	dB	-1.0	-2.5	-2.5		
EC-PDTCH/MCS-1/4	CC2	dB	-6.5	-8.0	-8.0		
EC-PDTCH/MCS-1/8	CC3	dB	-8.5	-11.5	-11.5		
EC-PDTCH/MCS-1/16	CC4	dB	-10.5	-14.5	-14.5		
EC-PDTCH/2TS/MCS-1/4	CC2	dB	[TBD]	[TBD]	[TBD]		
EC-PDTCH/2TS/MCS-1/8	CC3	dB	[TBD]	[TBD]	[TBD]		
EC-PDTCH/2TS/MCS-	CC4	dB	[TBD]	[TBD]	[TBD]		

NOTE 1:	Ideal FH case assumes perfect decorrelation between bursts. This case may	
	only be tested if such a decorrelation is ensured in the test	

NOTE 2: The performance requirements for EC-CCCH apply for EC-PCH and EC-AGCI

NOTE 3: For the notation of EC-channels, see 3GPP TS 45.003.

NOTE 4: For MCS-2, MCS-3 and MCS-4 in CC1 the requirements in table 2a apply for TU3 (low band) and TU1,5 (high band) and TU50 (no FH) propagation condition together with the conditions for EGPRS in subclause 6.3.4.

Table 2aj: Cochannel interference ratio (for normal BTS) at reference performance for 8-PSK modulated input signals

E-GSM 900 and GSM 850							
Type o	of	Pro	pagation condi	tions			
Channel		TU1.2	TU1.2 ¹⁾	TU50			
		(no FH)	(ideal FH)	(no FH)			
EC-PDTCH/MCS-5 ²⁾	CC1	6,5	6,5	6,5			
	DCS 1	1800 and PCS 1900					
Type o	of	Propagation conditions					
Chann	el	TU1.2	TU1.2 ¹⁾	TU50			
		(no FH)	(ideal FH)	(no FH)			
EC-PDTCH/MCS-5 ²⁾	CC1	6,5	6,5	6,5			

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may on be tested if such a decorrelation is ensured in the test.

NOTE 2: For MCS-6, MCS-7, MCS-8 and MCS-9 in CC1 the requirements in table 2b app for TU3 (low band) and TU1,5 (high band) and TU50 (no FH) propagation conditions together with the conditions for EGPRS in subclause 6.3.4.

Table 2ak: Cochannel interference ratio (for EC-GSM-IoT MS) at reference performance for 8-PSK modulated input signals

E-GSM 900 and GSM 850									
Type of			Propagation conditions						
Channe	el		TU3	TU3 ¹⁾	TU50				
			(no FH)	(ideal FH)	(no FH)				
EC-PDTCH/MCS-5 ²⁾	CC1	dB	19,5	14,5	15,5				
EC-PDTCH/MCS-6 ²⁾	CC1	dB	21,5	17	18				
EC-PDTCH/MCS-72)	CC1	dB	26,5	23,5	25				
EC-PDTCH/MCS-8	CC1	dB	30,52)	23,53)	25,5 ³⁾				
EC-PDTCH/MCS-9	CC1	dB	25,5 ³⁾	28 ³⁾	$30,5^{3)}$				
	I	DCS 18	800 and PCS 1900						
Type of			Propagation conditions						
Channel	I		TU1.5	TU1.5 ¹⁾	TU50				
			(no FH)	(ideal FH)	(no FH)				
EC-PDTCH/MCS-5 ²⁾	CC1	dB	19,5	14,5	15				
EC-PDTCH/MCS-6 ²⁾	CC1	dB	21,5	17	18				
EC-PDTCH/MCS-7 ²⁾	CC1	dB	26,5	23,5	27,5				
EC-PDTCH/MCS-8	CC1	dB	$30,5^{2)}$	23,53)	29,5 ³⁾				
LO I D I O I / MOO O			25,5 ³⁾	28 ³⁾					

may only be tested if such a decorrelation is ensured in the test.

NOTE 2: For MCS-5, MCS-6, MCS-7, MCS-8 in CC1 these requirements are identical to PDTCH in table 2c and are specified at 10% BLER with the conditions for EGPRS in subclause 6.3.4.

NOTE 3: For MCS-8 and MCS-9 in CC1 these requirements are identical to PDTCH in table 2c and are specified at 30% BLER with the conditions for EGPRS in subclause 6.3.4.

Table 2al: Adjacent channel interference ratio at reference performance (for normal BTS) for GMSK modulated signals

		E-GSM 900 an	nd GSM 850			
Type	of		Propagation conditions			
Chanr	nel	DCS 1800 and		TU1.2 ¹⁾	TU50	
Туре				opa (jaleahFda) ndit		
EC-PACCH/U Chanr	မြင့္	dB	T伊克 -270 (ng子H)	Tਊ1,2 ¹⁾ (Idea) EH)	TÚ50 -27 ((<u>n</u> 944)	
		dB	-27.0 (ne.FH)	(Ideal EH)	-27.0 (ng.FH)	
EC-PACCH/U/8 EC-PACCH/U/16	CC3 664	dB ∉B	=28,0°/ =29,5	= <u>35,</u> 5	= <u>3</u> 9,5	
EC-PACCH/U/48	CC2	dB	-29,9 -2 6,0	-30,6	-39;9 -27,6	
E6:PA66H/U/2TS/4	663		-20,0 -32 A	- 3 2,0 -38.5	-21,0 -24.5	
EE-BACCH/U/2TS/8	<u> </u>	d₿	- 26 ;9 -23.0	- 3 2;9 -31.0	- 2 0;9 -26.5	
EC-EACCH/U/2TS/16	ととオ	(A)	-28;0 -23,5	-35;0 -33;5	-38:8	
EC-FACCH/U/27S/16 EE-PACCH/U/27S/48	665		ක් යා - ' - ' - ' - ' - ' - ' - ' - ' - ' -	න් දුපුදුණ ක් දුපුදුණ ක් දුපුදුණ ක් දුපුදුණ	45.65.00.00.00.00.00.00.00.00.00.00.00.00.00	
EE:PAFEH/M@\$S/4	663	6B	= 2 4;0	= 2 8;5	= 20 ;5	
EC-PACCH/M/25SI/84	CC3	dB	-20,6	-29,6	-20,6	
EC=PRTCH/MQ\$SI/f6	CC4	d₿	=23,0	-33,5	-27,9	
EE-BREEH/MGFS/48	66 4 665 662	₫₿	<u>-38;</u> ₽	<u>=443;5</u>	<u>-29;</u> 9	
EE-PBTEH/MCS-1/4	223	JB	-34,5 -28,5 -28,5	-30;5	-34,5 -30,5	
E6=PBT6H/MSSMC5-1/8	663	₫₿	-20,5 - 2 9,9	-34-1-5 -42-1-5 -28-3-5 -38-9-5	-23,9 -23,5 -28,5 -28,5 -28,5	
EC-PDTCH/MCSSMC85-1/16	CC3	dB	-30,5	-33,5	-30,6	
EC=PDTCH/RTC&MCG-1'/48	664	d₽	=32,5	= 3 6,5	=32,5	
<u>₽</u> ₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	665 662 663	8B		-45,0	4.326.00 4.326.00 1.000	
1 TS EC-RACH/4 FCS EC-RACH/16CS-1/4	<u>EE3</u>	ä₿	<u>-33</u> ,0	-28,5	<u>-33</u> ,8	
TTS ECTRACH/16001/1614	CC3	2000 a	-26,0	-31,0	-26',0 -26',5	
F 45 P C T A C H 48 C S - 1/0	664 CC2	₫₿	- 2 7;5	-33,5	- 2 7;5	
2		g∌ dB	= <u>3</u> 4,9 =37,9	*	- <u>2</u> 4,9 -27,5	
2 TS FG-RACH/48				-44,5 -	-91,9 -29.5	
7 TS EC-RACH/48 2 TS EC-BACH/66 ⁶) 2 TS EC-RACH/732 ⁷) 1 TS EC-RACH/36bits ⁵)	664 665 665	<u>കരാന്</u> യയയായ	-1432 -1432 -1322 -1322	<u> </u>	-49,5 -34,55 -33,5 -46,5 -46,5	
12 ts EE:RAEH/1327)	EE2	₫₿	-32;5	Ξ	- 33 ;5	
1 TS E6:RA6H/36bits ⁵⁾	663		= 4 4;8	=	-2 9;5	
1 TS EC-RACH/48	CC4	dB	-27,5	-	-27,5	
2 TS EC-RACH/4	CC2	dB	-24,5	-	-24,5	
2 TS EC-RACH/16	CC3	dB	-27,5	-	-28,5	
2 TS EC-RACH/48	CC4	dB	-30,0	-	-30,5	
2 TS EC-RACH/66 ⁶⁾	CC5	dB	-34,0	-	-34,5	
2 TS EC-RACH/1327)	CC5	dB	-32,0	-	-32,5	
1 TS EC-RACH/30bits ⁵⁾	CC1	dB	-14,0	-	-13,5	

- NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test.
- NOTE 2: Identification of the correct Training sequence is required, see 3GPP TS 45.002.
- NOTE 3: For the notation of EC-channels, see 3GPP TS 45.003.
- NOTE 4: For MCS-2, MCS-3 and MCS-4 in CC1 the requirements in table 2a apply for TU3 (low band) and TU1,5 (high band) and TU50 (no FH) propagation conditions together with the conditions for EGPRS in table 6.3-1b and subclause 6.3.4.
- NOTE 5: The performance requirement applies for the random access message carrying 30 information bits (see 3GPP TS 45.003) sent using the Extended AB burst format (see 3GPP TS 45.002) as part of the Multilateration Timing Advance procedure using the Extended Access Burst method in EC operation.
- NOTE 6: The performance requirement applies for the random access on EC-RACH CC5 using ESAB (see 3GPP TS 45.002) and the coding scheme EC-RACH/66 (see 3GPP TS 45.003).
- NOTE 7: The performance requirement applies for random access on EC-RACH CC5 using EDAB TS 7 (see 3GPP TS45.002) and the coding scheme EC-RACH/132 (see 3GPP TS 45.003).

Table 2am: Adjacent channel interference ratio at reference performance (for EC-GSM-IoT MS) for GMSK modulated signals

		E-GS	M 900 and GSM	850				
Туре о	f		Propagation conditions					
Channe			TU1.2	TU1.2 ¹⁾	TU50			
- Criamic			(no FH)	(ideal FH)	(no FH)			
EC-SCH	_	dB	-28.5	-	-30.0			
EC-BCCH	_	dB	-31.0	-	-32.5			
EC-PACCH/D	CC1	dB	-18.5	-23.0	-22.0			
EC-PACCH/D/4	CC2	dB	-21.0	-26.5	-25.5			
EC-PACCH/D/8	CC3	dB	-22.0	-29.0	-28.0			
EC-PACCH/D/16	CC4	dB	-23.5	-30.5	-30.0			
EC-PACCH/D/2TS/4	CC2	dB	[TBD]	[TBD]	[TBD]			
EC-PACCH/D/2TS/8	CC3	dB	[TBD]	[TBD]	[TBD]			
EC-PACCH/D/2TS/16	CC4	dB	[TBD]	[TBD]	[TBD]			
EC-CCCH/D ²⁾	CC1	dB	-15.0	-	-17.5			
EC-CCCH/D/8	CC2	dB	-24.0	_	-27.5			
EC-CCCH/D/16	CC3	dB	-25.0	_	-29.0			
EC-CCCH/D/16 EC-CCCH/D/32	CC4	dВ	-27.5		-30.5			
EC-PDTCH/MCS-1 ⁴⁾	CC1	dВ	-20.0	-21.5	-21.5			
EC-PDTCH/MCS-1/4	CC2	dВ	-20.0 -24.0	-21.3 -26.0	-21.5 -25.5			
EC-PDTCH/MCS-1/4	CC3		-26.0	-20.0	-23.3 -29.0			
	CC3	dB	-20.0 -27.5	-32.0	-29.0 -32.0			
EC-PDTCH/MCS-1/16		dB	-27.3 [TBD]	-32.0 [TBD]	-32.0 [TBD]			
EC-PDTCH/2TS/MCS- 1/4	CC2	dB	נוסטון	[וססו]	ניסטון			
EC-PDTCH/2TS/MCS-	CC3	dB	[TBD]	[TBD]	[TBD]			
1/8 EC-PDTCH/2TS/MCS-	CC4	dB	[TBD]	[TBD]	[TBD]			
1/16								
		DCS	1800 and PCS 1					
Type o			Propagation conditions					
Channe	el		TU1.2	TU1.2 ¹⁾	TU50			
E0 0011		Ē	(no FH)	(Ideal FH)	(no FH)			
EC-SCH	-	dB	-29.0	-	-30.5			
EC-BCCH	-	dB	-32.0	-	-33.0			
EC-PACCH/D	CC1	dB	-18.0	-23.0	-23.0			
EC-PACCH/D/4	CC2	dB	-21.0	-26.5	-26.5			
EC-PACCH/D/8	CC3	dB	-22.5	-29.0	-28.5			
EC-PACCH/D/16	CC4	dB	-24.0	-30.5	-30.5			
EC-PACCH/D/2TS/4	CC2	dB	[TBD]	[TBD]	[TBD]			
EC-PACCH/D/2TS/8	CC3	dB	[TBD]	[TBD]	[TBD]			
EC-PACCH/D/2TS/16	CC4	dB	[TBD]	[TBD]	[TBD]			
EC-CCCH/D ²⁾	CC1	dB	-15.5	-	-18.5			
EC-CCCH/D/8	CC2	dB	-24.5	-	-27.5			
EC-CCCH/D/16	CC3	dB	-25.5	-	-29.5			
EC-CCCH/D/32	CC4	dB	-28.5	-	-31.0			
EC-PDTCH/MCS-1 ⁴⁾	CC1	dB	-20.0	-21.5	-21.5			
EC-PDTCH/MCS-1/4	CC2	dB	-24.0	-26.0	-26.0			
EC-PDTCH/MCS-1/8	CC3	dB	-26.0	-29.5	-29.5			
EC-PDTCH/MCS-1/16	CC4	dB	-28.0	-32.0	-32.0			
EC-PDTCH/2TS/MCS- 1/4	CC2	dB	[TBD]	[TBD]	[TBD]			
EC-PDTCH/2TS/MCS- 1/8	CC3	dB	[TBD]	[TBD]	[TBD]			
EC-PDTCH/2TS/MCS-1/16	CC4	dB	[TBD]	[TBD]	[TBD]			

NOTE 1:	Ideal FH case assumes perfect decorrelation between bursts. This case may on
	be tested if such a decorrelation is ensured in the test.

NOTE 2: The performance requirements for EC-CCH apply for EC-PCH and EC-AGCH.

NOTE 3: For the notation of EC-channels, see 3GPP TS 45.003.

NOTE 4: For MCS-2, MCS-3 and MCS-4 in CC1 the requirements in table 2a apply for TU (low band) and TU1,5 (high band) and TU50 (no FH) propagation conditions together with the conditions for EGPRS in table 6.3-1a and subclause 6.3.4.

Table 2an: Adjacent channel interference ratio (for normal BTS) at reference performance for 8-PSK modulated input signals

E-GSM 900 and GSM 850							
Type of		Pro	opagation condi	tions			
Channel		TU1.2	TU1.2 ¹⁾	TU50			
		(no FH)	(ideal FH)	(no FH)			
EC-PDTCH/MCS-5 ²⁾ CC1		-9,5	-11,5	-11,5			
	DCS	1800 and PCS 1	900				
Type of		Propagation conditions					
Channel		TU1.2	TU1.2 ¹⁾	TU50			
		(no FH)	(ideal FH)	(no FH)			
EC-PDTCH/MCS-5 ²⁾ CC1		-9,5	-11,5	-11,5			

NOTE 1: Ideal FH case assumes perfect decorrelation between bursts. This case may only be tested if such a decorrelation is ensured in the test.

NOTE 2: For MCS-6, MCS-7, MCS-8 and MCS-9 in CC1 the requirements in table 2f apply for TU3 (low band) and TU1,5 (high band) and TU50 (no FH) propagation conditions together with the conditions for EGPRS in subclause 6.3.4.

Table 2ao: Adjacent channel interference ratio (for EC-GSM-IoT MS) at reference performance for 8-PSK modulated input signals

	E	E-GSM	900 and GSM 8	50	
Type of Channel			Propagation conditions		
			TU3	TU3 ¹⁾	TU50
			(no FH)	(ideal FH)	(no FH)
EC-PDTCH/MCS-5 ²⁾	CC1	dB	2.5	-2	-1
EC-PDTCH/MCS-6 ²⁾	CC1	dB	5.5	0.5	2
EC-PDTCH/MCS-7 ²⁾	CC1	dB	10.5	8	10
EC-PDTCH/MCS-8	CC1	dB	15.5 ²⁾	93)	11 ³⁾
EC-PDTCH/MCS-9	CC1	dB	10 ³⁾	12.5 ³⁾	17 ³⁾
	I	DCS 1	800 and PCS 19	00	
Type of			Propagation conditions		
Channel			TU1.5	TU1.5 ¹⁾	TU50
			(no FH)	(ideal FH)	(no FH)
EC-PDTCH/MCS-5 ²⁾	CC1	dB	2.5	-2	-2
EC-PDTCH/MCS-6 ²⁾	CC1	dB	5.5	0.5	1.5
EC-PDTCH/MCS-7 ²⁾	CC1	dB	10.5	8	12.5
EC-PDTCH/MCS-8	CC1	dB	15.5 ²⁾	93)	16 ³⁾
EC-PDTCH/MCS-9	CC1	dB	10 ³⁾	12.5 ³⁾	-
	tested i	f such	a decorrelation is	on between bursts s ensured in the to	est.

NOTE 2: For MCS-5, MCS-6, MCS-7, MCS-8 in CC1 these requirements are identical to PDTCH in table 2g and are specified at 10% BLER with the conditions for EGPRS in subclause 6.3.4.

NOTE 3: For MCS-8 and MCS-9 in CC1 these requirements are identical to PDTCH in table 2g and are specified at 30% BLER with the conditions for EGPRS in subclause 6.3.4.

Annex A (informative): Spectrum characteristics (spectrum due to the modulation)

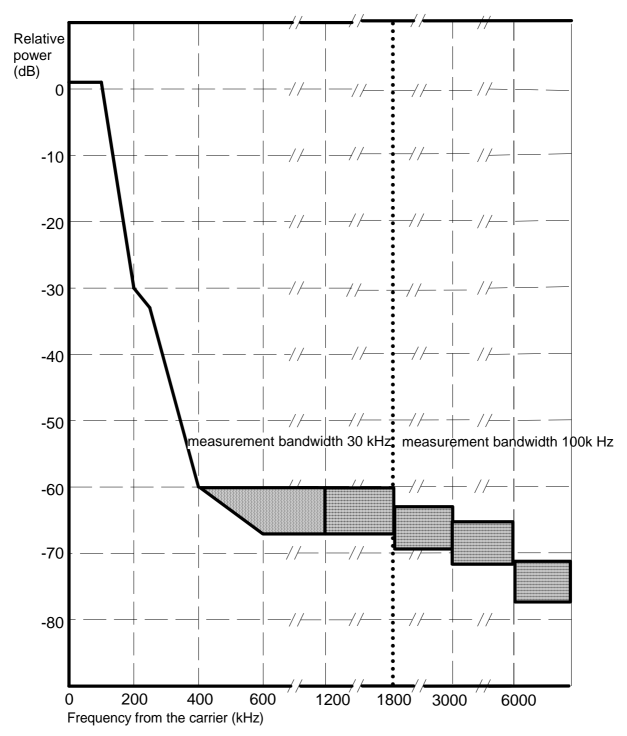


Figure A.1a: GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700 MS spectrum due to GMSK modulation

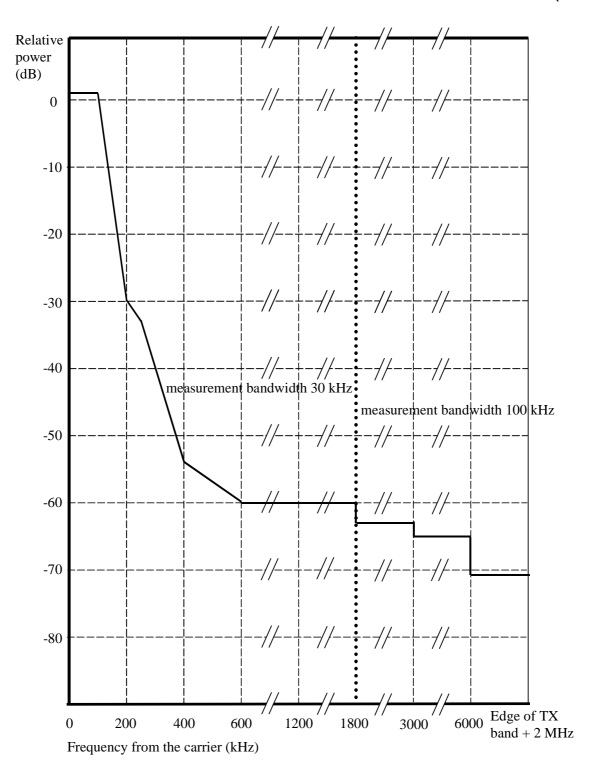


Figure A.1b: GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700 MS spectrum due to 8-PSK and 16-QAM modulation with normal symbol rate and QPSK, 16-QAM and 32-QAM modulation with higher symbol rate using narrow BW pulse shaping filter

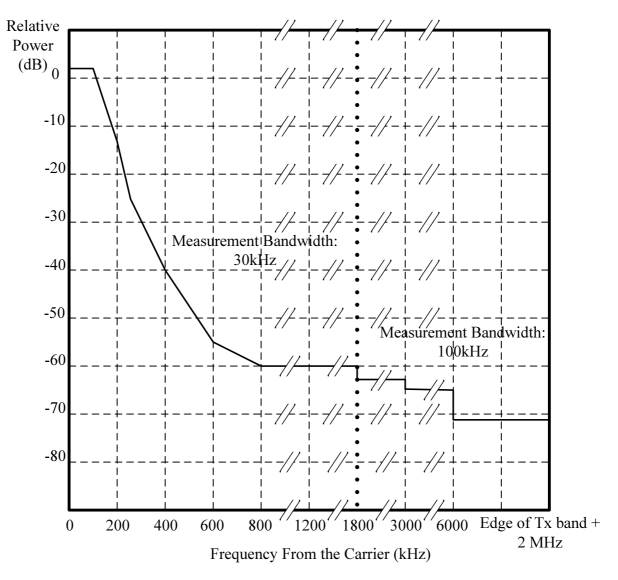


Figure A.1c: GSM 400, GSM 900, ER-GSM 900, GSM 850 and GSM 700 MS spectrum due to QPSK, 16-QAM and 32-QAM modulation with higher symbol rate using wide pulse shaping filter

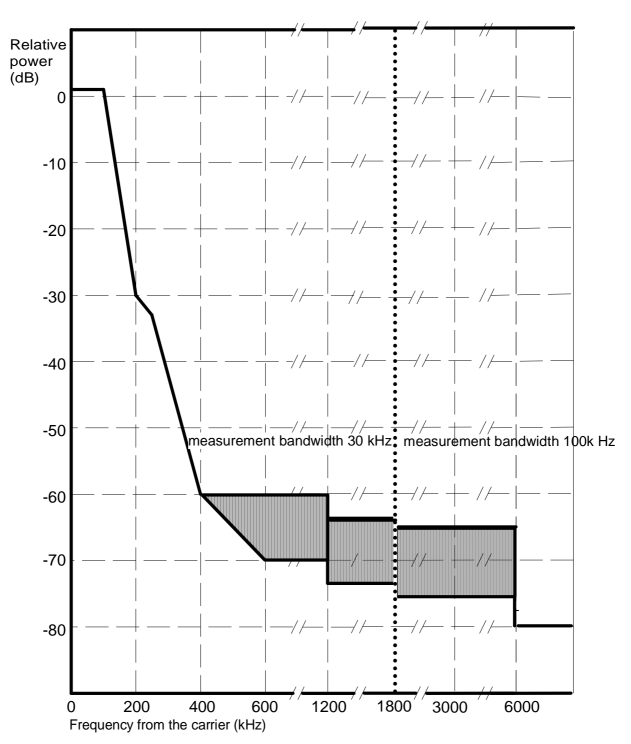


Figure A.2a: GSM 400, GSM 900, ER-GSM 900, GSM 850, MXM 850, GSM 700, DCS 1800, PCS 1900 and MXM 1900 BTS spectrum due to GMSK modulation

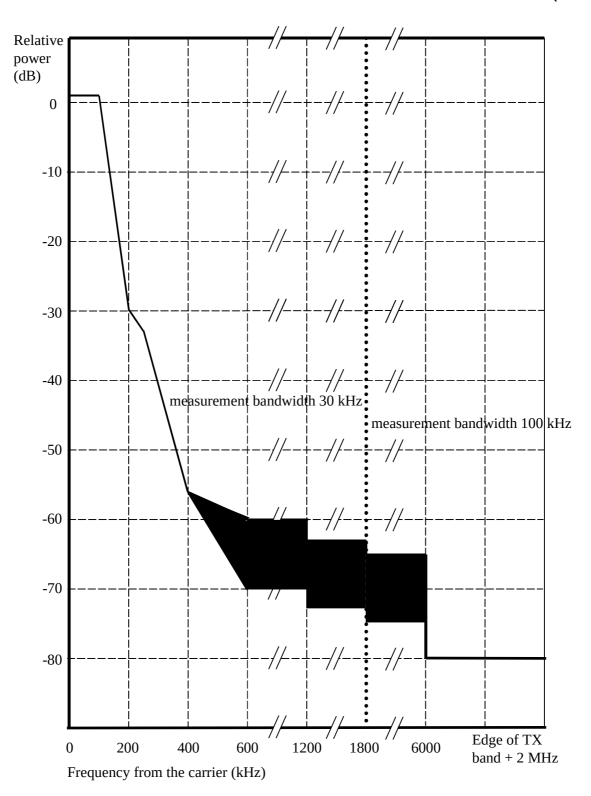


Figure A.2b: GSM 400, GSM 900, ER-GSM 900, GSM 850, MXM 850, GSM 700, DCS 1800, PCS 1900 and MXM 1900 BTS spectrum due to 8-PSK, AQPSK, 16-QAM and 32-QAM modulation with normal symbol rate and QPSK, 16-QAM and 32-QAM modulation with higher symbol rate using narrow BW pulse shaping filter

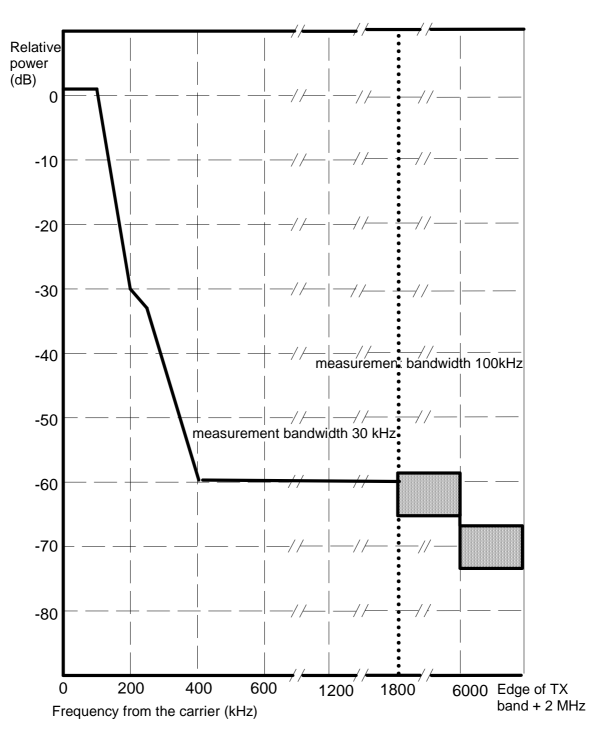


Figure A.3a: DCS 1 800 and PCS 1900 MS spectrum due to GMSK modulation

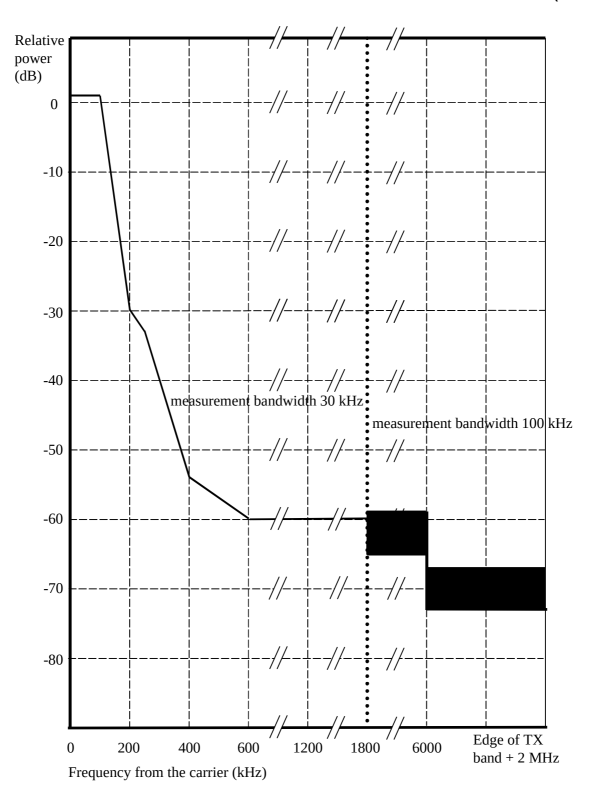


Figure A.3b: DCS 1 800 and PCS 1900 MS spectrum due to 8-PSK and 16-QAM modulation with normal symbol rate and QPSK, 16-QAM and 32-QAM with higher symbol rate modulation using narrow BW pulse shaping filter

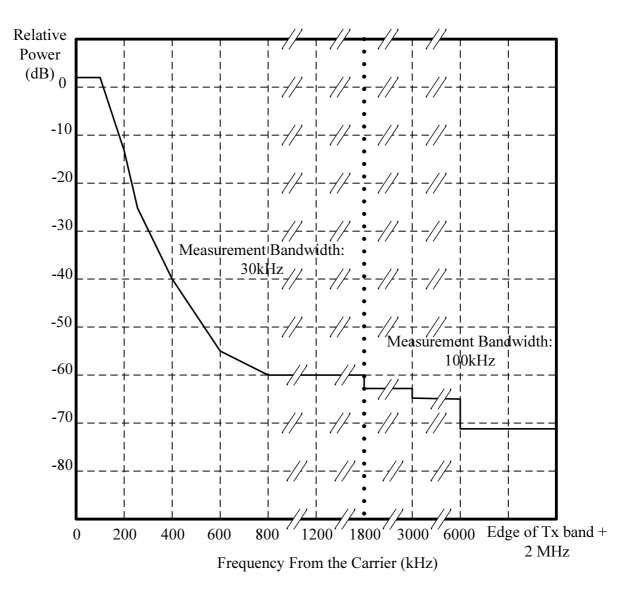


Figure A.3c: DCS 1 800 and PCS 1900 MS spectrum due to QPSK, 16-QAM and 32-QAM modulation with higher symbol rate using using wide pulse shaping filter

Annex B (normative):

Transmitted power level versus time

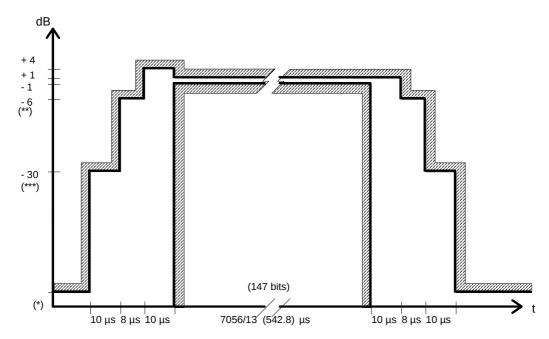


Figure B.1: Time mask for normal duration bursts (NB, FB, DB, SB and Extended AB) at GMSK modulation

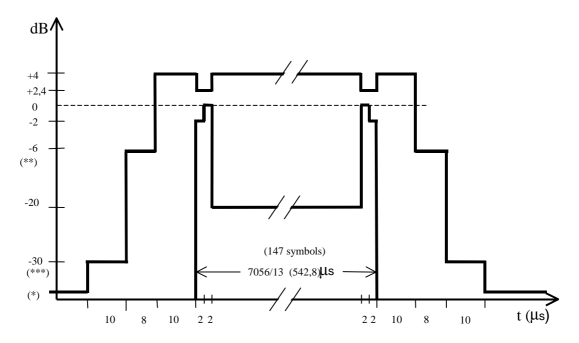


Figure B.2: Time mask for normal duration bursts (NB) at 8-PSK modulation

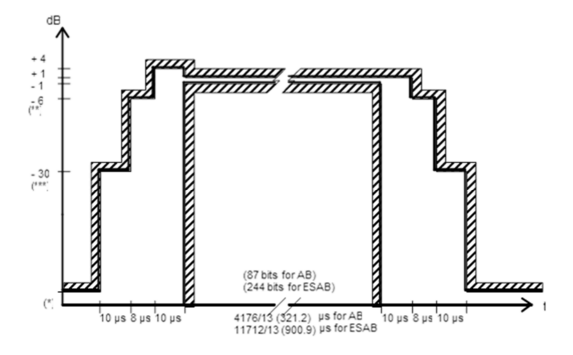
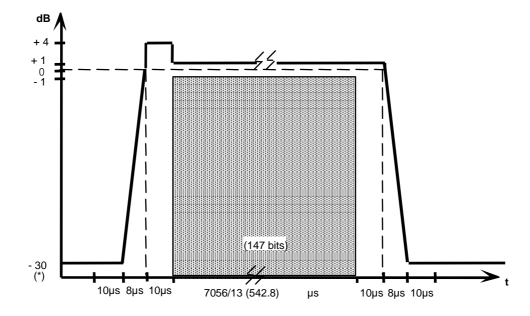


Figure B.3: Time mask for access bursts (AB) and extended synchronization access burst (ESAB)



Dashed Lines indicate reference points only

Figure B.4: PCS 1900 and MXM 1900 BTS Transmitter Time Mask at GMSK modulation

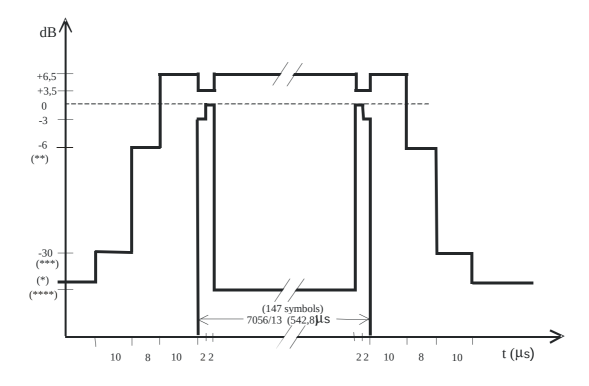


Figure B.5: Time mask for normal duration bursts (NB) at 16-QAM and 32-QAM modulation at normal symbol rate

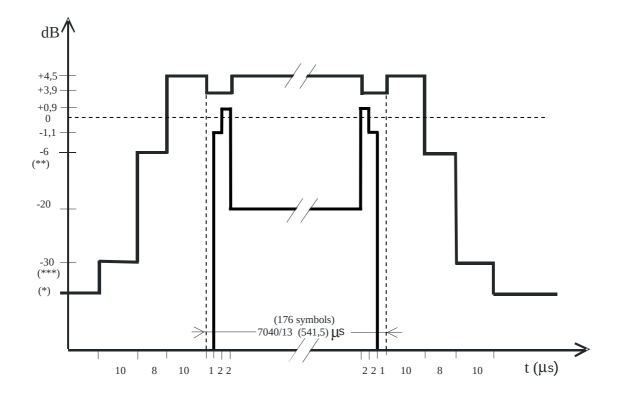
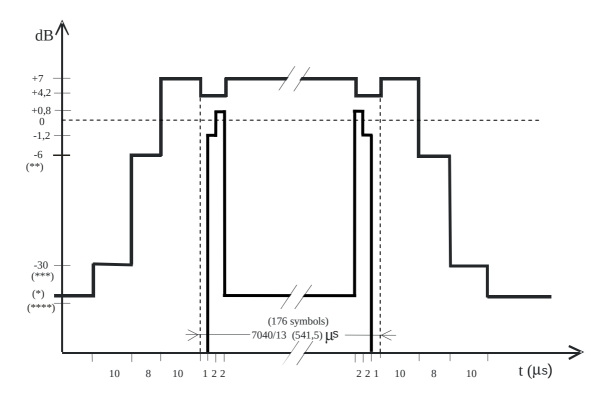


Figure B.6: Time mask for higher symbol rate bursts (HB) at QPSK modulation with narrow pulse shaping filter



B.7: Time mask for higher symbol rate bursts (HB) at 16-QAM and 32-QAM modulation with narrow pulse shaping filter

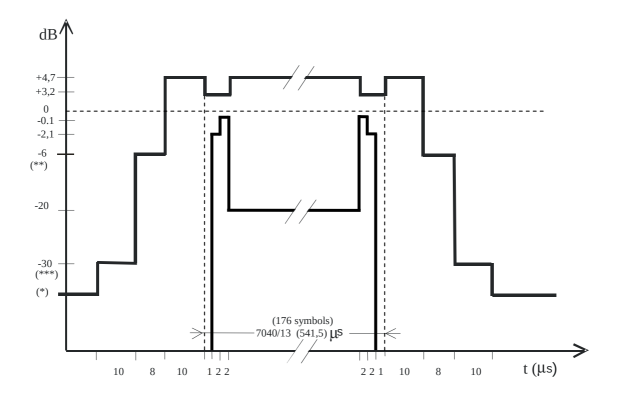


Figure B.8: Time mask for higher symbol rate bursts (HB) at QPSK modulation with wide pulse shaping filter

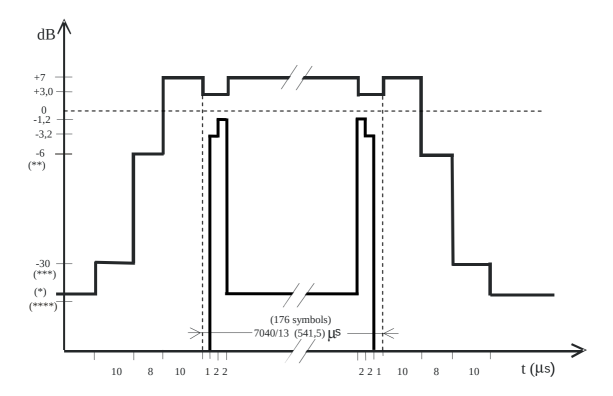


Figure B.9: Time mask for higher symbol rate bursts (HB) at 16-QAM and 32-QAM modulation with wide pulse shaping filter

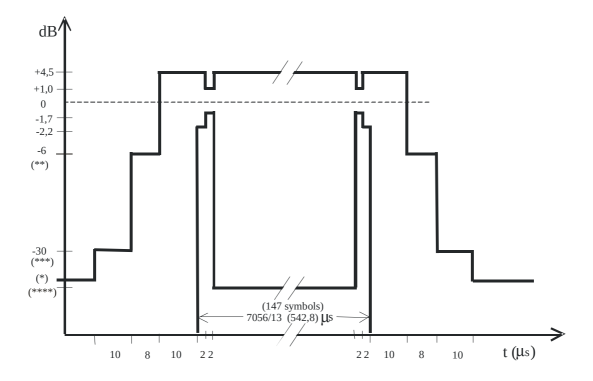


Figure B.10: Time mask for AQPSK modulation (Note: the above time mask is applicable to all values of α (see 3GPP TS 45.004) supported by the BTS)

(*) For GSM 400, GSM 850, GSM 700, ER-GSM: see 4.5.2.

900 and GSM 900 MS

For DCS 1 800 and PCS 1900 MS -48 dBc or -48 dBm, whichever is the higher. For all BTS no requirement below -30 dBc (see 4.5.1). -4 dBc for power control level 16;

For GSM 400, GSM 900, ER-GSM 900, GSM 7:

and GSM 850 MS

-2 dBc for power control level 17;

-1 dBc for power control levels 18 and 19-31.

For DCS 1 800 MS -4 dBc for power control level 11,

-2 dBc for power control level 12,

-1 dBc for power control levels 13, 14 and 15-28.

For PCS 1900 MS -4 dBc for power control level 11,

-2 dBc for power control level 12,

-1 dBc for power control levels 13, 14 and 15. -30 dBc or -17 dBm, whichever is the higher.

(***) For GSM 400, GSM 900, ER-GSM 900, GSM 7:

and GSM 850 MS

For DCS 1 800 and PCS 1900 MS

(****) For all BTS and all MS

: -30 dBc or -20 dBm, whichever is the higher.

Lower limit within the useful part of burst is seen as

undefined for 16-QAM and 32-QAM.

Annex C (normative): Propagation conditions

C.1 Simple wideband propagation model

Radio propagation in the mobile radio environment is described by highly dispersive multipath caused by reflection and scattering. The paths between base station and MS may be considered to consist of large reflectors and/or scatterers some distance to the MS, giving rise to a number of waves that arrive in the vicinity of the MS with random amplitudes and delays.

Close to the MS these paths are further randomized by local reflections or diffractions. Since the MS will be moving, the angle of arrival must also be taken into account, since it affects the doppler shift associated with a wave arriving from a particular direction. Echos of identical delays arise from reflectors located on an ellipse.

The multipath phenomenon may be described in the following way in terms of the time delays and the doppler shifts associated with each delay:

$$z(t) = \iint_{R^2} y(t - T)S(T, f) \exp(2i\pi fT) df dT$$

where the terms on the right-hand side represent the delayed signals, their amplitudes and doppler spectra.

It has been shown that the criterion for wide sense stationarity is satisfied for distances of about 10 metres. Based on the wide sense stationary uncorrelated scattering (WSSUS) model, the average delay profiles and the doppler spectra are necessary to simulate the radio channel.

In order to allow practical simulation, the different propagation models will be presented here in the following terms:

- 1) a discrete number of taps, each determined by their time delay and their average power;
- 2) the Rayleigh distributed amplitude of each tap, varying according to a doppler spectrum S(f).

C.2 Doppler spectrum types

In this clause, we define the two types of doppler spectra which will be used for the modelling of the channel. Throughout this clause the following abbreviations will be used:

- $f_d = v/\lambda$, represents the maximum doppler shift, with v (in ms⁻¹) representing the vehicle speed, and λ (in m) the wavelength.

The following types are defined:

CLASS is the classical doppler power spectrum and will be used in all but one case;

(CLASS)
$$S(f) = 1/(\pi f_d (1-(f/f_d)^2)^{0.5})$$
 for $f \in]-f_d, f_d[;$

RICE is the sum of a classical doppler spectrum and one direct path, such that the total multipath contribution is equal to that of the direct path. This power spectrum is used for the shortest path of the RA model;

(RICE)
$$S(f) = A_0/(\pi f_d(1 - (f/f_d)^2)^{0.5}) + A_1 \delta(f - 0.7 f_d) \qquad \text{for } f \in]-f_d, f_d[.$$

 $A_0 = 0.17$ and $A_1 = 0.83$ for the six tap RA model, $A_0 = 0.13$ and $A_1 = 0.87$ for the four tap RA model.

C.3 Propagation models

In this clause the propagation models that are mentioned in the main body of 3GPP TS 45.005 are defined. As a general principle those models are referred to as NAMEx, where NAME is the name of the particular model, which is defined thereunder, and x is the vehicle speed (in km/h) which impacts on the definition of fd (see clause C.2) and hence on the doppler spectra.

Those models are usually defined by 12 tap settings; however, according to the simulators available it may not be possible to simulate the complete model. Therefore a reduced configuration of 6 taps is also defined in those cases. This reduced configuration may be used in particular for the multipath simulation on an interfering signal. Whenever possible the full configuration should be used. For each model two equivalent alternative tap settings, indicated respectively by (1) and (2) in the appropriate columns, are given.

C.3.1 Typical case for rural area (Rax): (6 tap setting)

Tap number	Relative time (µs)		Average relative power (dB)		doppler spectrum
	(1)	(2)	(1)	(2)	
1	0,0	0,0	0,0	0,0	RICE
2	0,1	0,2	-4,0	-2,0	CLASS
3	0,2	0,4	-8,0	-10,0	CLASS
4	0,3	0,6	-12,0	-20,0	CLASS
5	0,4	-	-16,0	-	CLASS
6	0,5	-	-20,0	-	CLASS

C.3.2 Typical case for hilly terrain (HTx): (12 tap setting)

Tap number	Relative time (µs)		:		doppler spectrum
	(1)	(2)	(1)	(2)	
1	0,0	0,0	-10,0	-10,0	CLASS
2	0,1	0,2	-8,0	-8,0	CLASS
3	0,3	0,4	-6,0	-6,0	CLASS
4	0,5	0,6	-4,0	-4,0	CLASS
5	0,7	0,8	0,0	0,0	CLASS
6	1,0	2,0	0,0	0,0	CLASS
7	1,3	2,4	-4,0	-4,0	CLASS
8	15,0	15,0	-8,0	-8,0	CLASS
9	15,2	15,2	-9,0	-9,0	CLASS
10	15,7	15,8	-10,0	-10,0	CLASS
11	17,2	17,2	-12,0	-12,0	CLASS
12	20,0	20,0	-14,0	-14,0	CLASS

The reduced setting (6 taps) is defined thereunder.

Tap numbe	Relative	Relative time (µs)		Average relative power (dB)	
	(4)	(0)	(4)	(0)	
	(1)	(2)	(1)	(2)	
1	0,0	0,0	0,0	0,0	CLASS
2	0,1	0,2	-1,5	-2,0	CLASS
3	0,3	0,4	-4,5	-4,0	CLASS
4	0,5	0,6	-7,5	-7,0	CLASS
5	15,0	15,0	-8,0	-6,0	CLASS
6	17,2	17,2	-17,7	-12,0	CLASS

C.3.3 Typical case for urban area (Tux): (12 tap setting)

Tap numbe	Relative	time (µs)	Average relative	power (dB)	doppler spectru
	(1)	(2)	(1)	(2)	
1	0,0	0,0	-4,0	-4,0	CLASS
2	0,1	0,2	-3,0	-3,0	CLASS
3	0,3	0,4	0,0	0,0	CLASS
4	0,5	0,6	-2,6	-2,0	CLASS
5	0,8	0,8	-3,0	-3,0	CLASS
6	1,1	1,2	-5,0	-5,0	CLASS
7	1,3	1,4	-7,0	-7,0	CLASS
8	1,7	1,8	-5,0	-5,0	CLASS
9	2,3	2,4	-6,5	-6,0	CLASS
10	3,1	3,0	-8,6	-9,0	CLASS
11	3,2	3,2	-11,0	-11,0	CLASS
12	5,0	5,0	-10,0	-10,0	CLASS

The reduced Tux setting (6 taps) is defined thereunder.

Tap numbe	Relative	e time (µs)	Average relativ	e power (dB)	doppler spectru
	(1)	(2)	(1)	(2)	
1	0,0	0,0	-3,0	-3,0	CLASS
2	0,2	0,2	0,0	0,0	CLASS
3	0,5	0,6	-2,0	-2,0	CLASS
4	1,6	1,6	-6,0	-6,0	CLASS
5	2,3	2,4	-8,0	-8,0	CLASS
6	5,0	5,0	-10,0	-10,0	CLASS

C.3.4 Profile for equalization test (Eqx): (6 tap setting)

	Tap numbe	Relative time (µ	Average relative power (de	doppler spectrum
Ī	1	0,0	0,0	CLASS
	2	3,2	0,0	CLASS
	3	6,4	0,0	CLASS
	4	9,6	0,0	CLASS
	5	12,8	0,0	CLASS
	6	16,0	0,0	CLASS

C.3.5 Typical case for very small cells (Tix): (2 tap setting)

Tap number	Relative time (μs)	Average relative power (dB)	Doppler spectrum
1	0.0	0.0	CLASS
2	0.4	0.0	CLASS

Annex D (normative): Environmental conditions

D.1 General

This normative annex specifies the environmental requirements for MS and BSS equipment, Within these limits the requirements of the GSM specifications shall be fulfilled.

D.2 Environmental requirements for the MSs

The requirements in this clause apply to all types of MSs.

D.2.1 Temperature (GSM 400, GSM 900, ER-GSM 900 and DCS 1 800)

The MS shall fulfil all the requirements in the full temperature range of:

+15°C - +35°C for normal conditions (with relative humidity of 25 % to 75 %);

-10°C - +55°C for DCS 1 800 MS and small MS units extreme conditions

(see IEC publications 68-2-1 and 68-2-2);

 -20°C - $+55^{\circ}\text{C}$ for other units extreme conditions (see IEC publications 68-2-1 and 68-2-2).

Outside this temperature range the MS, if powered on, shall not make ineffective use of the radio frequency spectrum. In no case shall the MS exceed the transmitted levels as defined in 3GPP TS 45.005 for extreme operation.

D.2.1.1 Environmental Conditions (PCS 1 900, GSM 850 and GSM 700)

Normal environmental conditions are defined as any combination of the following:

Temperature Range +15°C to +35°C

Relative Humidity 35% to 75%

Air Pressure 86 kPa to 106 kPa

Extreme operating temperature ranges depend on the specific manufacturer and application, but typical ranges are as follows:

MS Temperature Range: -10°C to +55°C

D.2.2 Voltage

The MS 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 shut-down voltage. For the equipment that can be operated from one or more of the power sources listed below, the lower extreme voltage shall not be higher, and the higher extreme voltage shall not be lower than that specified below.

Power source	Lower extreme Voltage	Higher extreme voltage	Normal cond. 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	0,9 * nominal	nominal	nominal

Outside this voltage range the MS, if powered on, shall not make ineffective use of the radio frequency spectrum. In no case shall the MS exceed the transmitted levels as defined in 3GPP TS 45.005 for extreme operation. In particular, the MS shall inhibit all RF transmissions when the power supply voltage is below the manufacturer declared shut-down voltage.

D.2.3 Vibration (GSM 400, GSM 900, ER-GSM 900 and DCS 1 800)

The MS shall fulfil all the requirements when vibrated at the following frequency/amplitudes:

Frequency	ASD (Acceleration Spectral Density) random vibration
5 Hz to 20 Hz	$0.96 \text{ m}^2/\text{s}^3$
20 Hz to 500 Hz	$10,96 \text{ m}^2/\text{s}^3$ at 20 Hz, thereafter -3 dB/Octave
(see IEC publica	ation 68-2-36)

Outside the specified frequency range the MS, if powered on, shall not make ineffective use of the radio frequency spectrum. In no case shall the MS exceed the transmitted levels as defined in 3GPP TS 45.005 for extreme operation.

D.2.3.1 Vibration (PCS 1 900, GSM 850 and GSM 700)

10 - 100 Hz: 3 m2/s3 (0.0132 g2/Hz)

100 - 500 Hz: -3dB/Octave

D.3 Environmental requirements for the BSS equipment

This clause applies to both GSM 400, GSM 900, ER-GSM 900 and DCS 1 800 BSS equipment.

The BSS equipment shall fulfil all the requirements in the full range of environmental conditions for the relevant environmental class from the relevant ETSs listed below:

ETS 300 019-1-3: Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment, Part 1-3: Classification of environmental conditions, Stationary use at weather protected locations.

ETS 300 019-1-4: Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment, Part 1-4: Classification of environmental conditions, Stationary use at non-weather protected locations.

The operator can specify the range of environmental conditions according to his needs.

Outside the specified range for any of the environmental conditions, the BTS shall not make ineffective use of the radio frequency spectrum. In no case shall the BTS exceed the transmitted levels as defined in 3GPP TS 45.005 for extreme operation.

D.3.1 Environmental requirements for the BSS equipment

The following clause applies to the GSM 700, GSM 850, PCS 1 900, MXM 850, MXM 1900 BSS.

Normal environmental conditions are defined as any combination of the following:

Temperature Range +15°C to +35°C

Relative Humidity 35% to 75%

Air Pressure 86 kPa to 106 kPa

Extreme operating temperature ranges depend on the specific manufacturer and application, but typical ranges are as follows:

BSS Indoor Temperature Range: $-5^{\circ}\text{C to } +50^{\circ}\text{C}$

BSS Outdoor Temperature Range: -40°C to +50°C

Annex E (normative): Repeater characteristics

E.1 Introduction

A repeater receives amplifies and transmits simultaneously both the radiated RF carrier in the downlink direction (from the base station to the mobile area) and in the uplink direction (from the mobile to the base station).

This annex details the minimum radio frequency performance of repeaters operating in frequency bands defined in clause 2 of this document. The environmental conditions for repeaters are specified in annex D.3, of 3GPP TS 45.005. The precise measurement methods for repeaters are specified in 3GPP TS 51.026 [35]. Further application dependant requirements on repeaters need to be considered by operators before they are deployed. These network planning aspects of repeaters are covered in 3GPP TR 43.030.

The following requirements apply to the uplink and downlink directions.

In clauses 2 and 3 the maximum output power per carrier is the value declared by the manufacturer.

BTS and MS transmit bands are as defined in clause 2 of 3GPP TS 45.005.

E.2 Spurious emissions

At maximum repeater gain, with or without a continuous static sine wave input signal in the operating band of the repeater, at a level which produces the manufacturers maximum rated power output, the following requirements shall be met.

The average power of any single spurious measured in a 3 kHz bandwidth shall be no greater than:

- 250 nW (-36 dBm) in the relevant MS and BTS transmit frequency bands for a repeater operating in transmit frequency bands below 1 GHz at offsets of > 100 kHz from the carrier.
- $1 \,\mu\text{W}$ (-30 dBm) in the relevant MS and BTS transmit frequency bands for a repeater operating in transmit frequency bands above 1 GHz at offsets of > 100 kHz from the carrier.

Outside of the relevant transmit bands the power measured in the bandwidths according to table E.2-1, shall be no greater than:

- 250 NW (-36 dBm) in the frequency band 9 kHz to 1 GHz;
- 1 μW (-30 dBm) in the frequency band 1 GHz to 12,75 GHz.

Table E.2-1 Measurement bandwidth for spurious emissions

Band	Frequency offset	Measurement bandwidth
100 kHz – 50 MHz	-	10 kHz
50 MHz – 500 MHz outside the	(offset from edge of the	
relevant BTS transmit band or	relevant transmit band)-	
MS transmit band	> 0 MHz	10 kHz
	≥ 2 MHz	30 kHz
	≥ 5 MHz	100 kHz
above 500 MHz outside the	(offset from edge of the	
relevant BTS Transmit band or	relevant above band)	
MS transmit band	> 0 MHz	10 kHz
	≥ 2 MHz	30 kHz
	≥ 5 MHz	100 kHz
	≥ 10 MHz	300 kHz
	≥ 20 MHz	1 MHz
	≥ 30 MHz	3 MHz

The requirement applies to all ports of the repeater.

NOTE: For radiated spurious emissions, the specifications currently only apply to the frequency band 30 MHz to 4 GHz. The specification and method of measurement outside this band are under consideration.

E.3 Intermodulation products

At maximum repeater gain, with two continuous static sine wave input signals in the operating band of the repeater, at equal levels which produce the maximum rated power output per carrier, the average power of any intermodulation products measured in a 3 kHz bandwidth shall be no greater than:

- 250 nW (-36 dBm) in the frequency band 9 kHz to 1 GHz;
- $1 \mu W$ (-30 dBm) in the frequency band 1 GHz to 12,75 GHz.

When the two input signals are simultaneously increased by 10 dB each, the requirements shall still be met.

The requirement applies to all ports of the repeater.

E.4 Out of band gain

The following requirements apply at all frequencies from 9 kHz to 12.75 GHz excluding the relevant transmit bands.

The net out of band gain in both directions through the repeater shall be less than +50 dB at 400 kHz. +40 dB at 600 kHz, +35 dB at 1 MHz and +25 dB at 5 MHz offset and greater from the edges of the BTS and MS transmit bands.

In special circumstances additional filtering may be required out of band and reference should be made to 3GPP TR 43.030.

E.5 Frequency error and modulation accuracy

E.5.1 Frequency error

This clause applies only to repeater systems using frequency shift.

The average frequency deviation of the output signal with respect to the input signal of the repeater system shall not be more than 0,1 ppm. The specified value applies to a complete repeater system signal path. Consequently a single repeater unit is limited to an average frequency deviation of not more than 0.05 ppm with respect to its wanted output frequency.

E.5.2 Modulation accuracy at GMSK modulation

This clause applies only to repeater systems using frequency shift.

For a complete repeater system operating at the nominal output power as specified by the manufacturer shall the increase in phase error of a GSM input signal, which meets the phase error requirements of subclause 4.6, not exceed the values in subclause 4.6 by 2 degrees RMS and by 8 degrees peak. For a single repeater unit operating at the nominal output power as specified by the manufacturer shall the increase in phase error of a GSM input signal, which meets the phase error requirements of subclause 4.6, not exceed the values in subclause 4.6 by 1.1 degrees RMS and by 4.5 degrees peak.

E.5.3 Modulation accuracy at 8-PSK, 16-QAM, 32-QAM, QPSK and AQPSK modulation

This clause applies only to repeater systems supporting 8-PSK, 16-QAM, 32-QAM, QPSK and/or AQPSK.

For a repeater as defined in the first column of the table E.5-1 below and operating at the nominal output power as specified by the manufacturer, the RMS EVM of the output RF signal for an ideal GSM 8-PSK, 16-QAM, 32-QAM, QPSK and

AQPSK input signal (if supported) according to subclause 4.6, shall not exceed the requirement as defined in the table below.

Table E.5-1 EVM requirements for higher order modulations

		Normal symbol rate			Higher symbol rate			
'	-	AQPSK (1)	8-PSK	16-QAM	32-QAM	QPSK	16-QAM	32-QAM
For a single repeate with no shift in frequency from inp to output	under normal conditions	4,0%	8,0 %	4,0 %	4,0 %	8,0 %	4,0 %	4,0 %
For a single repeate with no shift in frequency from inp to output	under extreme conditions	5,0%	8,0 %	5,0 %	5,0 %	8,0 %	5,0 %	5,0 %
For a complete repeater system using frequency shi	under norm conditions	6,0%	11 %	6,0 %	6,0 %	11 %	6,0 %	6,0 %
For a complete repeater system using frequency shi	under extreme conditions	7,0%	11 %	7,0 %	7,0 %	11 %	7,0 %	7,0 %
NOTE 1: Only for de	ownlink, reg	ardless of SCP	R_DL value	e falling in th	ne range def	ined in 3GP	P TS 45.004	Clause 6.2

NOTE: Repeaters with higher RMS EVM value may be used in systems utilizing 8-PSK, 16-QAM, 32-QAM, QPSK and AQPSK, if all other repeater requirements in this Annex are fulfilled. However, the system performance

will be degraded.

In addition the origin offset suppression according to Annex G shall not exceed –35 dBc.

Annex F (normative): Antenna Feeder Loss Compensator Characteristics (GSM 400, GSM 900 and DCS 1800)

F.1 Introduction

An Antenna Feeder Loss Compensator (AFLC) is physically connected between the MS and the antenna in a vehicle mounted installation. It amplifies the signal received in the downlink direction and the signal transmitted in the uplink direction, with a gain nominally equal to the loss of the feeder cable. Unless otherwise stated, the requirements defined in this specification apply to the full range of environmental conditions specified for the AFLC (see annex D2 of 3GPP TS 45.005).

This specification details the minimum radio frequency performance of GSM AFLC devices. The environmental conditions for the AFLC are specified in annex D.2 of 3GPP TS 45.005. It also includes informative guidelines on the use and design of the AFLC.

The following requirements apply to AFLC devices intended for use in the GSM 400, GSM 900 and DCS 1 800 frequency bands. For GSM 900, the requirements apply to an AFLC intended for use with a GSM 400 and GSM 900 class 4 MS. For DCS 1 800, the requirements apply to an AFLC intended for use with a DCS 1 800 class 1 MS. For compatibility reasons, a GSM 900 AFLC is required to support the Extended GSM band.

The requirements apply to the AFLC, including all associated feeder and connecting cables. A 50 ohm measurement impedance is assumed.

When referred to in this specification:

- the maximum rated output power for a GSM 400 and GSM 900 AFLC is +33 dBm and for a DCS 1 800 AFLC is +30 dBm;
- a GSM input signal, is a GMSK signal modulated with random data, which meets the performance requirements of 3GPP TS 45.005, for an MS of equivalent output power. The power level specified for the GSM input signal, is the power averaged over the useful part of the burst.

F.2 Transmitting path

Unless otherwise stated, the requirements in this clause apply at all frequencies in the transmit band 450,4 MHz to 457,6 MHz for a GSM 450 AFLC, at all frequencies in the transmit band 478,8 MHz to 486 MHz for a GSM 480 AFLC, at all frequencies in the transmit band 880 MHz to 915 MHz for a GSM 900 AFLC, and at all frequencies in the transmit band 1 710 MHz to 1 785 MHz, for a DCS 1 800 AFLC. For a multi band AFLC, which supports more than one, the requirements apply in any transmit bands implemented.

F.2.1 Maximum output power

With a GSM input signal at a level of X dBm, the maximum output power shall be less than a level of Y dBm. The values of X and Y for GSM 400, GSM 900 and DCS 1 800 are given in table F.2-1.

Table F.2-1: Input and output levels for testing maximum output power

	GSM 400 and GSM 900	DCS 1 800
X	+39 dBm	+36 dBm
Υ	+35 dBm	+32 dBm

F.2.2 Gain

With a GSM input signal, at a level which produces the maximum rated output power, the AFLC gain shall be 0 dB with a tolerance of ± 1 dB, over the relevant transmit band.

For a GSM 400 and GSM 900 AFLC, with the input level reduced in 14 steps of 2 dB, the net path gain over the relevant transmit band shall be 0 dB, with a tolerance of ± 1 dB, for the first 10 reduced input levels and ± 2 dB for the 4 lowest input levels.

For a DCS 1 800 AFLC, with the input level reduced in 15 steps of 2 dB, the net path gain over the relevant transmit band shall be 0 dB, with a tolerance of ± 1 dB, for the first 13 reduced input levels and ± 2 dB for the 2 lowest input levels.

In frequency bands which are not supported, the gain shall be no greater than the maximum value in the relevant transmit band.

F.2.3 Burst transmission characteristics

With a GSM input signal, the shape of the GSM AFLC output signal related to this input signal shall meet the tolerances of tables F.2-2a and F.2-3. With a DCS input signal, the shape of the DCS AFLC shall meet the tolerances of tables F.2-2b and F.2-3.

NOTE: The tolerances on the output signal correspond to the time mask of 3GPP TS 45.005, with the input signal in the middle of the tolerance field.

Table F.2-2a: Timing tolerances between input and output signals for a GSM AFLC

Input signal level	Input signal time	Output signal leve	Tolerances – output signal tim
-59 dBc (or -54 dBm whicher	t59	-59 dBc	t59 ± 14 μs
is greater)			
-30 dBc	t30	-30 dBc	t30 ± 9 μs
-6 dBc	t6	-6 dBc	t6 ± 5 μs

Table F.2-2b: Timing tolerances between input and output signals for a DCS AFLC

Input signal level	Input signal time	Output signal level	Tolerances – output signal tim
-48 dBc (or -48 dBm.	t48	-48 dBc	t48 ± 14 μs
Whichever is greater)			
-30 dBc	t30	-30 dBc	t30 ± 9 μs
-6 dBc	t6	-6 dBc	t6 ± 5 µs

The input signal time is the time at which the input level crosses the corresponding signal level. The above requirements apply to both the rising and falling edge of the burst.

Table F.2-3: Signal level tolerances for both GSM and DCS AFLC

Range	Tolerances – output signal leve
t6t6 ± 5 µs (rising edge)	-6+4 dB
t6t6 ± 5 µs (falling edge)	-6+1 dB
147 useful bits	± 1 dB

All input signal levels are relative to the average power level over the 147 useful bits of the input signal. All output signal levels are relative to the average power level over the 147 useful bits of the output signal.

F.2.4 Phase error

The increase in phase error of a GSM input signal, which meets the phase error requirements of 3GPP TS 45.005, shall be no greater than 2 degrees RMS and 8 degrees peak.

F.2.5 Frequency error

The increase in frequency error of a GSM input signal, which meets the frequency accuracy requirements of 3GPP TS 45.010, shall be no greater than 0,05 ppm.

F.2.6 Group delay

The absolute value of the group delay (signal propagation delay) shall not exceed 500 ns.

F.2.7 Spurious emissions

With a GSM input signal corresponding to an MS transmitting at +39 dBm for a GSM 900 AFLC, and at +36 dBm for a DCS 1 800 AFLC, the peak power of any single spurious emission measured in a bandwidth according to table F.2-4, shall be no greater than -36 dBm in the relevant transmit band.

Table F.2-4: Transmit band spurious emissions measurement conditions

Band	Frequency	Measurement bandwidth
	offset from test signal freq.	
relevant transmit band	≥ 1,8 MHz	30 kHz
and < 2 MHz offset from ba	≥ 6,0 MHz	100 kHz
edge	ŕ	

Outside of this transmit band, the power measured in the bandwidths according to table F.2-5 below, shall be no greater than:

- 250 nW (-36 dBm) in the frequency band 9 kHz 1 GHz;
- $1 \mu W$ (-30 dBm) in the frequency band 1 12,75 GHz

Table F.2-5: Out of band spurious emissions measurement conditions

Band	Frequency offset	Measurement Bandwidth
100 kHz – 50 MHz	-	10 kHz
50 MHz -500 MHz	-	100 kHz
above 500 MHz but excluding the	(offset from edge of the transmit ba	
transmit band		
	≥ 2 MHz	30 kHz
	≥ 5 MHz	100 kHz
	≥ 10 MHz	300 kHz
	≥ 20 MHz	1 MHz
	≥ 30 MHz	3 MHz

In the band 935 - 960 MHz, the power measured in any 100 kHz band shall be no more than -79 dBm, in the band 925 - 935, 460.4 - 467.6 MHz and 488.8 - 496 MHz, shall be no more than -67 dBm and in the band 1805 - 1880 MHz, shall be no more than -71 dBm.

With no input signal and the MS input port terminated and unterminated, the peak power of any single spurious emission measured in a 100 kHz bandwidth shall be no greater than:

- $2\ nW$ (-57 dBm) in the frequency bands 9 kHz $880\ MHz,\,915-1\ 000\ MHz;$
- 1,25 nW (-59 dBm) in the frequency band 880 915 MHz;
- 5 nW (-53 dBm) in the frequency band 1710 1785 MH;
- 20 nW (-47 dBm) in the frequency bands 1 000 1 710 MHz, 1 785 12 750 MHz.

F.2.8 VSWR

The VSWR shall be less than 1.7:1 at the RF port of the device which is intended to be connected to the MS. The VSWR shall be less than 2:1 at the RF port of the device which is intended to be connected to the antenna.

F.2.9 Stability

The AFLC shall be unconditionally stable.

F.3 Receiving path

Unless otherwise stated, the requirements in this clause apply at all frequencies in the receive band 460.4 - 467.6 MHz for a GSM 450 AFLC, at all frequencies in the receive band 488.8 - 496 MHz for a GSM 480 AFLC, at all frequencies in the receive band 925 - 960 MHz for a GSM 900 AFLC, and at all frequencies in the receive band 1805 - 1880 MHz, for a DCS 1800 AFLC. For a multi band AFLC, which supports more than one of the GSM and DCS bands, the requirements apply in all of the receive bands supported.

F.3.1 Gain

With a GSM input signal at any level in the range -102 dBm to -20 dBm for a GSM 400 and GSM 900 AFLC and -100 dBm to -20 dBm for a DCS 1 800 AFLC, the gain shall be 0 dB with a tolerance of ± 1 dB.

For test purposes, it is sufficient to use a CW signal to test this requirement.

F.3.2 Noise figure

The noise figure shall be less than 7 dB for a GSM 400 and GSM 900 AFLC and less than 7 dB for a DCS 1 800 AFLC.

F.3.3 Group delay

The absolute value of the group delay (signal propagation delay) shall not exceed 500 ns.

F.3.4 Intermodulation performance

The output third order intercept point shall be greater than -10 dBm.

F.3.5 VSWR

The VSWR shall be less than 1.7:1 at the RF port of the device which is intended to be connected to the MS. The VSWR shall be less than 2:1 at the RF port of the device which is intended to be connected to the antenna.

F.3.6 Stability

The AFLC shall be unconditionally stable.

F.4 Guidelines (informative)

The specifications of the AFLC, have been developed to ensure that a generic AFLC causes minimal degradation of the parametric performance of the MS, to which it is connected.

The following should be clearly marked on the AFLC:

- The intended band(s) of operation.
- The power class of the MS, to which it designed to be connected.

When installed correctly the AFLC can provide enhancement of the MS to BTS link in vehicular installations. However, it is not guaranteed that an AFLC, which meets the requirements of this specification, will provide a performance improvement for all of the different GSM MS implementations and installations.

Some MS implementations significantly exceed the performance requirements of 3GPP TS 45.005, e.g. with respect to reference sensitivity performance. A purely passive feeder of low loss cable, may provide the best performance for some implementations. The benefits of installing an AFLC in a vehicular application, can only be assessed on a case by case basis.

When used, the AFLC should only be installed in the type approved configuration, with the minimum amount of additional cabling.

When designing an AFLC to be used with a GSM MS, the best downlink performance will be obtained if the low noise amplifier is situated as closely as possible to the output of the antenna.

Annex G (normative): Calculation of Error Vector Magnitude

The Error Vector Magnitude (EVM) is computed at the symbol times in the useful part of the burst (excluding tail symbols).

Let Y(t) be the complex signal produced by observing the real transmitter at instant t. R(t) is defined to be an ideal transmitted signal. The symbol timing phase of Y(t) is aligned with the ideal signal. The transmitter is modelled as:

$$Y(t) = C1\{R(t) + D(t) + C0\}W^{t}$$

where

 $W=e^{\alpha+j\omega}$ accounts for both a frequency offset of " ω " radians per second phase rotation and an amplitude change of " α " nepers per second,

C0 is a constant origin offset representing carrier feedthrough,

C1 is a complex constant representing the arbitrary phase and output power of the transmitter and

D(t) is the residual complex error on signal R(t).

Y(t) is compensated in amplitude, frequency and phase by multiplying by the complex factor

$$W^{-t}/C1$$

After compensation, Y(t) is passed through the specified measurement filter to produce the signal

$$Z(k) = S(k) + E(k) + C0$$

where

S(k) is the ideal transmitter signal observed through the measurement filter.

 $K = floor(t/T_s)$, where T_s corresponds to the symbol time.

 $(T_s = 48/13 \mu sec \text{ or } 1/270.833 \text{kHz for normal symbol rate, and } T_s = 40/13 \mu sec \text{ for higher symbol rate)}$

The error vector $\mathbf{E}(\mathbf{k})$

$$E(k) = Z(k) - C0 - S(k)$$

is measured and calculated for each instant k.

The sum square vector error for each component is calculated over one burst. The relative RMS vector error is defined as:

RMS EVM =
$$\sqrt{\sum_{k \in K} \left| E(k) \right|^2 / \sum_{k \in K} \left| S(k) \right|^2}$$
 and shall not exceed the specified value.

The symbol vector error magnitude (EVM) at symbol k is defined as

$$EVM(k) = \sqrt{\frac{\left|E(k)\right|^2}{\sum_{k \in K} \left|S(k)\right|}}$$

where N is the number of elements in the set K. EVM(k) is the vector error length relative the root average energy of the useful part of the burst.

C0, C1 and W shall be chosen to minimise RMS EVM per burst and are then used to compute the individual vector errors E(k) on each symbol. The symbol timing phase of the samples used to compute the vector error should also be chosen to give the lowest value for the RMS EVM.

Origin offset suppression (in dB) is defined as

OOS (dB) = -10log₁₀
$$\left(\frac{|C_0|^2}{\frac{1}{N} \sum_{k \in K} |S(k)|^2} \right)$$

The minimum value of origin offset suppression is specified separately.

In the above equation, the errors shall be measured after a measurement receive filter at baseband. The specification is based on using the specified, windowed, raised-cosine, filter with roll-off 0.25 and single side-band bandwidth of 90 kHz for normal symbol rate and for higher symbol-rate using narrow pulse-shaping filter, and the specified, windowed, raised-cosine, filter with roll-off 0.25 and single side-band bandwidth of 108 kHz for higher symbol rate using wide pulse-shaping filter as the measurement receive filter (see 4.6.2). Sufficient over-sampling is assumed (at least 4 times).

Annex H (normative): Requirements on Location Measurement Unit

Location Services utilizes Location Measurement Units (LMU) to support its positioning mechanisms. An LMU is additional measurement hardware in the GSM network. Time Of Arrival (TOA) positioning mechanism requires LMUs to make accurate measurement of the TOA of the access bursts emitted by the MS. Enhanced Observed Time Difference positioning mechanism requires LMUs in unsynchronized networks to measure the time difference of BTS signals received.

Section H.1 and its subsections specify LMU requirements to support the Time Of Arrival positioning mechanism.

Section H.2 and its subsections specifiy LMU requirements to support the Enhanced Observed Time Difference positioning mechanism.

An LMU may contain a control mobile station to communicate with the network. In that case, the requirements for a normal mobile station shall apply to this control mobile station.

H.1 TOA LMU Requirements

A TOA Location Measurement Unit (LMU) is a unit for making accurate Time-of-Arrival (TOA) measurements. Specifically, the LMU shall be capable of measuring the Time-of-Arrival of access bursts that are transmitted from a mobile station on request. The measurement results are used by the system for determining the location of the mobile station as described in 3GPP TS 43.059. This section defines the requirements for the receiver of an LMU deployed in the GSM system. Requirements are defined for the Time-of-Arrival measurement accuracy of the LMU.

In addition, an LMU shall be capable of performing Radio Interface Timing (RIT) measurements, comprising Absolute Time Differences (ATD), as described in 3GPP TS 43.059.

H.1.1 Void

H.1.2 LMU characteristics

In this clause, the requirements are given in terms of power levels at the antenna connector of an LMU. Equipment with an integral antenna may be taken into account in a similar manner as described in Chapter 5 of 3GPP TS 45.005.

H.1.2.1 Blocking characteristics

This subclause defines receiver blocking requirements. The reference sensitivity performance as specified in Table H.1-2 shall be met when the following signals are simultaneously input to the LMU.

- A carrier signal as described in H.1.3.1 at frequency f_0 , 9 dB above the reference sensitivity level as specified in Table H.1-1.
- A continuous static sine wave signal as described in Section 5.1 of 3GPP TS 45.005. The requirements for normal "BTS" shall be used, however the signal strength shall be 6 dB higher than the requirements for "normal BTS".

The exceptions listed in Section 5.1 of 3GPP TS 45.005 apply also for the LMU requirements.

H.1.2.2 AM suppression characteristics

This subclause defines AM suppression requirements. The reference sensitivity performance as specified in Table H.1-2 shall be met when the following signals are simultaneously input to the LMU.

- A carrier signal as described in H.1.3.1 at frequency f_0 , 9 dB above the reference sensitivity level as specified in Table H.1-1.

- A single frequency signal as described in Section 5.2 of 3GPP TS 45.005. The requirements for "normal BTS" shall be used, however the signal strength shall be 6 dB higher than the requirements for "normal BTS".

H.1.2.3 Intermodulation characteristics

This subclause defines intermodulation requirements. The reference sensitivity performance as specified in Table H.1-2 shall be met when the following signals are simultaneously input to the LMU.

- A carrier signal as described in H.1.3.1 at frequency f_0 , 9 dB above the reference sensitivity level as specified in Table H.1-1.
- A continuous static sine wave signal and any 148-bit subsequence of the 511-bits pseudo-random sequence in CCITT 0.153. The signal strength shall be 6 dB higher than as described in Section 5.3 of 3GPP TS 45.005.

H.1.2.4 Spurious emissions

The requirements for a BTS receiver as specified in section 5.4 of 3GPP TS 45.005 shall apply also to the receiver of an LMU.

H.1.3 Time-of-Arrival Measurement Performance

This clause specifies the required Time-of-Arrival (TOA) measurement accuracy of the LMU with and without interference and different channel conditions. The requirements are given in terms of Time-of-Arrival measurement error (in microseconds) as a function of the carrier and interference input power levels at the antenna connector of the receiver. Equipment with an integral antenna may be taken into account in a similar manner as described in Chapter 5 of 3GPP TS 45.005.

The power level, under multipath fading conditions, is the mean power of the sum of the individual paths.

H.1.3.1 Sensitivity Performance

With the following configuration and propagation conditions, the LMU shall meet the requirements for 90% RMS TOA error (RMS $_{90}$) defined in Table H.1-2.

- A carrier signal of GMSK modulated random access bursts is fed into the LMU. The duration of the carrier signal is 320 ms. The access bursts occur once every TDMA frame in a 26-frame multiframe, except in frame number 12 and 25.

NOTE: Since it is an implementation option in the MS whether or not a MS transmits access bursts during SACCH frames (i.e. frame number 12 or 25 in a 26-frame multiframe), this test carrier signal specifies the worst case under which the requirements shall be met.

- The access bursts consist of a fixed training sequence according to 3GPP TS 45.002 and a data part. The data part of the access burst is random but constant over one 320 ms measurement trial. The data part of the access burst is made known to the LMU before a measurement starts.
- The power up and power down ramping for the bursts is in accordance with Annex B of 3GPP TS 45.005.
- The measurement accuracy of the LMU is defined as the root-mean-square (RMS) value of the most accurate 90% of TOA measurements. As an example, if {x₁..x_N} is a set of the absolute square Time-of-Arrival measurement errors for N trials, sorted in ascending order, the RMS of 90% is defined as

 $RMS_{90} = sqrt(sum(x_1..x_M)/M)$ where M is the largest integer such that M < 0.9 N.

For the test, N > 500 trials is recommended.

- Measurements shall be performed at two signal strength levels for each of two different propagation conditions. The signal strength level requirement in Table H.1-2 is expressed relative to the reference sensitivity level defined in Table H.1-1.

- For each signal strength, the two channel conditions are:
 - 1) Static

2) Rayleigh (the signal fades with a Rayleigh amplitude distribution and perfect decorrelation between the bursts).

Note: Perfect decorrelation between bursts may be attained using a 100 km/hr mobile velocity for the Rayleigh faded channel.

- The LMU is informed of the true Time-of-Arrival value – with an uncertainty of 20 bit periods (236uppres. 70µs) – prior to the measurement. This defines a search window of +/-10 bit periods during which the true Time-of-Arrival will occur (per 3GPP TS 44.071 Annex B, paragraph 3.5). The true Time-of-Arrival value shall be uniformly distributed within the search window for each measurement trial. The TOA measurement error is then defined as the difference between this true Time-of-Arrival value minus the measured TOA value at the LMU.

Table H.1-1: Reference Sensitivity Level

Signal strength at antenna connector			
	GSM 400, GSM 700, GSM 850, GSM 900, DCS 1800, PCS 1900	-123 d	Bm

Table H.1-2: Sensitivity performance (RMS₉₀ of Time-of-Arrival error in microseconds)

Carrier signal strength relative to reference sensitivity level	Static	Rayleigh
0 dB	0.37	0.37
20 dB	0.18	0.18

H.1.3.2 Interference Performance

In this subclause, requirements are given in terms of the TOA measurement accuracy (in microseconds) for a specified carrier to interference ratio (C/I) at the antenna connector of the receiver. The input carrier signal shall be as defined in subclause H.1.3.1 and shall be set to a level 40 dB above the reference sensitivity level defined in Table H.1-1. The C/I requirements shall be met for an interference signal which is co-channel, adjacent channel (200 kHz offset), and alternate channel (400 kHz offset) to the desired signal as specified in table H.1-3.

The interference signal properties and propagation conditions are defined below.

- One interfering signal is present which consists of a sequence of GMSK modulated normal bursts. The training sequence is chosen randomly from the 8 possible normal burst TSC's defined in 3GPP TS 45.002, but kept fixed during one 320 ms measurement trial.
- The time offset between the carrier and the interferer signal is uniformly distributed random between 0 and 156.25 bit periods, but fixed during one 320 ms measurement trial. The length of the carrier burst (access burst) is 88 bit periods, the length of one burst period is 156.25 bit periods, and the length of the interferer training sequence is 26 bit periods. The probability that the interference training sequence overlaps with some part of the carrier burst is therefore (88+26)/156.25 = 73%.
- Each interference condition shall meet the C/I requirements in Table H.1-3 for the following channel conditions:
 - 1) Static
 - 2) Rayleigh (the signal and interference fade independently with a Rayleigh amplitude distribution that has perfect decorrelation between bursts).
- NOTE 1: Perfect decorrelation between bursts may be attained using a 100 km/hr mobile velocity for the Rayleigh faded channel.
- A search window of 20 bit periods shall be used as defined in section H.1.3.1.
- NOTE 2: In the case of frequency hopping, the interference and carrier signal shall have the same frequency hopping sequence.

Table H.1-3: Interference performance (RMS₉₀ of Time-of-Arrival error in microseconds)

	90% RMS TOA Error			
Interference type	Static	Rayleigh	Carrier to Interference Level (dB)	
Co-channel	0,37	0,37	-9 dB	
	0,18	0,18	5 dB	
Adjacent channel	0,37	0,37	-20 dB	
(200 kHz)	0,18	0,18	-10 dB	
Adjacent channel	0,37	0,37	-50 dB	
(400 kHz)	0,18	0,18	-40 dB	

H.1.3.3 Multipath Performance

This subclause defines TOA estimation accuracy under multipath conditions. The test setup is per H.1.3.1 (sensitivity performance) with the following changes:

- Each burst propagates through the TU multipath channel specified in Annex C of 3GPP TS 45.005. The true Time-of-Arrival value is the time of the first tap (tap number 1).
- Ideal FH is assumed, i.e. perfect decorrelation between bursts.

NOTE: Perfect decorrelation between bursts may be approximated by using frequency hopping or a 100 km/hr mobile velocity with the TU channel model.

The performance requirements are specified in table H.1-4.

Table H.1-4: Multipath performance (RMS₉₀ of Time-of-Arrival error in microseconds)

Carrier signal strength relative to reference (Table H.1-1)	TU3/100 (12 tap setting)
0 dB	0,5
20 dB	0,4

H.1.4 Radio Interface Timing Measurement Performance

A Location Measurement Unit shall be capable of performing Radio Interface Timing (RIT) measurements as described in 3GPP TS 43.059 to support one or more positioning methods. RIT measurements comprise measurements of the synchronization difference between two base transceiver stations. An LMU shall therefore be capable of monitoring multiple base transceiver stations. The measurements of BTS synchronization differences can either be performed relative to a reference BTS (i.e. RTD measurement) or relative to some absolute time scale (i.e. ATD measurement).

The RIT measurement shall be made with an accuracy of ± 2 bit periods.

H.2 E-OTD LMU Requirements

An E-OTD Location Measurement Unit (LMU) is a unit that makes accurate observed time difference measurements of signals from BTSs. Specifically, the LMU shall be capable of measuring the Time-of-Arrival of bursts transmitted from a BTS on a periodic and predictable basis. The measurement results are used by the system for determining location of a MS. This clause defines the requirements to be put on the receiver of an LMU deployed in the GSM System. Requirements are defined for the E-OTD measurement accuracy of the LMU.

H.2.1 LMU Characteristics

In this clause, the requirements are given in terms of power levels at the antenna connector of the E-OTD LMU. Equipment with an integral antenna may be taken into account in a similar manner as described in Chapter 5 of 3GPP TS 45.005.

H.2.1.1 Blocking characteristics

This subclause defines E-OTD LMU receiver blocking requirements. The reference sensitivity performance as specified in table H.2-2 shall be met when the following signals are simultaneously input to the LMU.

- A neighbour BCCH carrier as described in H.2.2.1 at frequeny f_o , 11 dB above the reference sensitivity level as specified in Table H.2-1.
- A continuous static sine wave signal as described in Section 5.1 of 3GPP TS 45.005. For GSM 400 and GSM 900, the requirements for "other MS" shall be used. For GSM 700, GSM 850, DCS 1800 and PCS 1900, the requirements for "MS" shall be used.

The exceptions listed in Section 5.1 of 3GPP TS 45.005 apply also for the E-OTD LMU requirements.

H.2.1.2 AM suppression characteristics

This subclause defines AM suppression requirements. The reference sensitivity performance as specified in Table H.2-2 shall be met when the following signals are simultaneously input to the LMU.

- A neighbour BCCH carrier as described in subclause H.2.2.1 at frequency f_o , 11 dB above the reference sensitivity level as specified in table H.2-1.
- A single frequency signal as described in subclause 5.2 of 3GPP TS 45.005. The requirements for "MS" shall be used.

H.2.1.3 Intermodulation characteristics

This subclause defines intermodulation requirements. The reference sensitivity performance as specified in Table H.2-2 shall be met when the following signals are simultaneously input to the LMU.

- A neighbour BCCH carrier as described in subclause H.2.2.1 at frequency f_0 , 11 dB above the reference sensitivity level as specified in table H.2-1.
- A continuous static sine wave signal and any 148-bit subsequence of the 511-bits pseudo-random sequence in CCITT Recommendation O.153, as described in subclause 5.3 of 3GPP TS 45.005.

H.2.2 Sensitivity and Interference Performance

This clause specifies the required E-OTD measurement accuracy of the LMU with and without interference. The requirements are given in terms of E-OTD measurement error (in microseconds), as function of the carrier and interference input power levels, at the antenna connector of the receiver. Equipment with an integral antenna may be taken into account in a similar manner as described in clause 5 of 3GPP TS 45.005.

The power level, under multipath fading condition, is the mean power of the sum of the individual paths.

H.2.2.1 Sensitivity Performance

With the following configuration and propagation conditions, the LMU shall meet the requirements of 90% RMS E-OTD error defined in table H.2-2.

- The E-OTD LMU receives a reference BCCH carrier with a power level of 28 dB above the reference sensitivity level defined in table H.2-1.
- The E-OTD measurements (relative to the reference BCCH carrier) are done on a neighbour BCCH carrier at power levels relative to the reference sensitivity level defined in Table H.2-1. The measurement power levels are given in Table H.2-2.
- The network requests an E-OTD measurement by commanding the LMU to report the E-OTD measurement with shortest possible reporting period (see 3GPP TS 44.071 Annex A).
- The measurement performance shall also be achieved with the reference BCCH and the neighbour BCCH carriers having 8-PSK, QPSK, 16-QAM or 32-QAM modulated bursts. 8-PSK, QPSK, 16-QAM and 32-QAM

modulation and the 8-PSK, QPSK, 16-QAM and 32-QAM normal bursts are defined in 3GPP TS 45.004 clause 3 and 3GPP TS 45.002 subclause 5.2.3, respectively.

The measurement accuracy of the LMU is defined as the root-mean-square (RMS) value of 90% of the measurements that result in the least E-OTD error. As an example, if {x₁..x_N}is a set of the absolute square E-OTD measurement errors for N trials, sorted in ascending order, the RMS of 90% is defined as:

$$RMS_{90} = sqrt(sum(x_1..x_M)/M)$$

where M is the largest integer such that M < 0.9 N. For the test, N > 250 trials is recommended. The channels shall be static, i.e. at a constant signal level throughout the measurements.

Table H.2-1: Reference Sensitivity Level

Signal strength at antenna connect	or
GSM 400, GSM850, GSM 900, DCS	-110 d
1800, PCS 1900	

Table H.2-2: Sensitivity performance (RMS₉₀ of E-OTD error in microseconds)

Minimum neighbour carrier signal streng relatively to E-OTD LMU reference sensitivity level (Table H.2-1)	Static channel	
0 dB	0.3 μs	
20 dB	0.1 μs	

H.2.2.2 Interference Performance

This clause defines E-OTD measurement accuracy (in microseconds) for specified carrier-to-interference ratios of the 239uppressi BCCH carrier. The reference BCCH carrier is as defined in subclause H.2.2.1. The neighbour BCCH carrier shall be as defined in H.2.2.1 and shall be set to a level 28 dB above the reference sensitivity level defined in table H.2-1. The C/I requirements shall be met for an interference signal which is co-channel, adjacent channel (200 kHz offset), and alternate channel (400 kHz offset) to the desired neighbour BCCH carrier as shown in table H.2-3.

- The interference signal consists of a random, continuous GMSK modulated signal.

Table H.2-3: Interference performance (RMS $_{90}$ of E-OTD error in microseconds)

Interference type	Static channel	Minimum carrier to Interference Level (dB
Co-channel	0.3 μs	0 dB
	0.1 μs	10 dB
Adjacent channel	0.5 μs	-18 dB
(200 kHz)	0.2 μs	-8 dB
Adjacent channel (400 kHz)	0.1 μs	-41dB

H.2.2.3 Multipath Performance

This clause defines E-OTD measurement accuracy under multipath conditions. The test setup is as under subclause H.2.2.1 (sensitivity performance) with the following changes:

- Each burst of the neighbour BCCH carrier propagates through the TU multipath channel specified in annex C of 3GPP TS 45.005. The reference carrier remains static.

The performance requirements are specified in table H.2-4.

Table H.2-4: Multipath performance (RMS₉₀ of E-OTD error in microseconds)

Minimum neighbour carrier signal strength relative to reference sensitivity (Table H.2-1)	TU3 (12 tap setting)	
0 dB	1,5 μs	

Annex I (normative): E-OTD Mobile Station Requirements

I.1 Introduction

To measure Enhanced Observed Timing Difference (E-OTD) location the MS must make accurate Observed-Time-Difference measurements (OTD – the time interval that is observed by a MS between the reception of signals (bursts) from two BTSs). Specifically, the E-OTD MS shall be capable of measuring the reception of bursts transmitted from a BTS on a periodic and predictable basis. The measurement results are used by the system or the E-OTD capable MS for determining location of the MS. This clause defines E-OTD measurement accuracy requirements of an E-OTD capable MS deployed in the GSM System. Requirements for dedicated mode E-OTD measurements are specified below. An E-OTD MS, supporting the MS based E-OTD method, shall be capable of doing idle mode E-OTD measurements with the same accuracy as in dedicated mode, but this needs not to be tested.

I.2 Sensitivity and Interference Performance

This clause specifies the required E-OTD measurement accuracy for an E-OTD capable MS with and without interference. The requirements are given in terms of E-OTD measurement error (in microseconds), as function of the carrier and interference input power levels, at the antenna connector of the receiver. Equipment with an integral antenna may be taken into account in a similar manner as described in Chapter 5 of 3GPP TS 45.005.

The power level, under multipath fading condition, is the mean power of the sum of the individual paths.

I.2.1 Sensitivity Performance

With the following configuration and propagation conditions, the E-OTD capable MS shall meet the requirements of 90% RMS E-OTD error defined in Table I.2-1.

- The E-OTD capable MS is in dedicated mode receiving a carrier signal at a power level of at least 20 dB above the reference sensitivity level defined in subclause 6.2.
- The E-OTD measurements are done on a neighbour BCCH carrier at power levels relative to the reference sensitivity level defined in subclause 6.2. The measurement power levels are given in Table I.2-1. The E-OTD measurements are referenced to a reference BCCH carrier at a power level at least 20 dB above the reference sensitivity level defined in subclause 6.2. The reference BCCH carrier and the neighbour BCCH carrier shall be in the same frequency band. The BA list contains the reference BCCH carrier and the neighbour BCCH carrier.
- The network requests an E-OTD measurement by commanding the E-OTD capable MS to report the E-OTD measurement with a response time equal to 2 seconds. The E-OTD capable MS does not need to perform E-OTD measurements prior to receiving the command.
- The measurement performance shall also be achieved with the reference BCCH and the neighbour BCCH carriers having 8-PSK modulated bursts. 8-PSK modulation and the 8-PSK normal bursts are defined in 3GPP TS 45.004 clause 3 and 3GPP TS 45.002 subclause 5.2.3, respectively.
- The measurement accuracy of the E-OTD capable MS is defined as the root-mean-square (RMS) value of 90% of the measurements that result in the least E-OTD error. As an example, if {x₁..x_N} is a set of the absolute square E-OTD measurement errors for N trials, sorted in ascending order, the RMS of 90% is defined as

$$RMS_{90} = sqrt(sum(x_1..x_M)/M)$$

where M is the largest integer such that M < 0.9 N. For the test, N > 250 trials is recommended.

The channels shall be static, i.e. at a constant signal level throughout the measurements.

Table I.2-1: Sensitivity performance (RMS₉₀ of E-OTD error in microseconds)

Minimum neighbour carrier signal streng relative to reference sensitivity level	Staticchannel
−8 dB	0.3 μs
12 dB	0.1 μs

I.2.2 Interference Performance

In this clause, requirements are given in terms of the E-OTD measurement accuracy (in microseconds) for specified carrier-to-interference ratios of the neighbour BCCH carrier. The carrier the MS uses for communication and the reference BCCH carrier shall be as defined in section I.2.1. The input neighbour BCCH carrier signal shall be as defined in I.2.1 and shall be set to a level at least 20 dB above the reference sensitivity signal level defined in subclause 6.2. The C/I requirements shall be met for an interference signal which is co-channel, adjacent channel (200 kHz offset), and alternate channel (400 kHz offset) to the desired neighbour BCCH carrier as shown in Table I.2-2 below.

- The interference signal consists of a random, continuous GMSK modulated signal.

Table I.2-2: Interference performance (RMS₉₀ of E-OTD error in microseconds)

Interference type	Static Channel	Minimum carrier to Interference Level (dB
Co-channel	0.3 μs	0 dB
	0.1 μs	10 dB
Adjacent channel	0.5 μs	-18 dB
(200 kHz)	0.2 μs	-8 dB
Adjacent channel	0.1 μs	-41 dB
(400 kHz)		

I.2.3 Multipath Performance

This clause defines E-OTD measurement accuracy under multipath conditions. The test setup is as under I.2.1 (sensitivity performance) with the following changes:

- Each burst of the neighbour BCCH carrier propagates through the TU multipath channel specified in Annex C of 3GPP TS 45.005. The reference carrier remains static.

The performance requirements are specified in Table I.2-3.

Table I.2-3: Multipath performance (RMS₉₀ of E-OTD error in microseconds)

TU3 (12 tap setting)	
1.5 μs	

Annex J (informative): Guidance on the Usage of Dynamic ARFCN Mapping

J.1 Introduction

Dynamic mapping of ARFCN numbers may be used in order to extend the capability to support more frequencies than with a fixed allocation scheme which is limited to 1024 frequencies. Typically dynamic mapping would be used for ARFCN numbers that have no fixed allocation as described in section 2 but dynamic allocation of other ARFCN numbers is also possible.

Mapping of ARFCN numbers to frequencies may be indicated in System Information type 14, type 15 or Packet System Information Type 8. This mapping may be limited to the actual frequency allocation used by the serving PLMN or additionally to frequencies of other PLMNs in case of co-operation between different PLMNs allowing e.g. handover between those PLMNs.

J.2 Dynamic allocation of GSM 400, GSM 800, GSM 900, ER-GSM 900, DCS 1800 and PCS 1900 ARFCNs

If a PLMN is not using some of frequencies of GSM 400, GSM 800, GSM 900, ER-GSM 900, DCS 1800 or PCS 1900 bands, the corresponding ARFCN numbers may be used for dynamic ARFCN mapping. However, in this case mobiles of previous releases, not supporting dynamic ARFCN mapping but supporting the frequency band concerned, monitor different frequencies than actually intended. In this case the operator must take care that NCC_PERMITTED (See 3GPP TS 44.018) is set in a way that those mobiles ignore unintentional measurements, based on NCC not permitted. Note that in this case a mobile station not supporting dynamic mapping, performs the same number of RXLEV measurements per measurement report per carrier on the BA as the mobile station that supports dynamic mapping. However, some loss of performance may occur when the mobile station is searching synchronisation for carriers on the list of strongest cells.

J.3 Controlling changes in dynamic mapping

Dynamic mapping may need to be changed in a live network e.g. when the operator is taking new frequency allocations into use or if the existing frequency allocation is changed. Since the mobile stations decode the information about dynamic mapping periodically only in idle mode, valid mapping must be broadcast well before the new mapping is taken into use.

An example case of a change in dynamic mapping is described by the following steps:

- Assume that the network is initially broadcasting dynamic mapping for 4 different frequency blocks, referred as DM1, DM2, DM3 and DM4.
- Assume that DM1 is covering the frequency range from x to x + 5 MHz and the frequency band allocated for the operator is changed to the range from x 5 MHz to x + 2 MHz (extension and change of frequency allocation at the same time).
- The operator should then start to broadcast a new dynamic mapping DM1, DM2, DM3, DM4 and DM5 where the old frequency allocation is mapped by DM1 and the new allocation is mapped by DM5. *The requirement is that the ARFCN numbers used for DM1 and DM5 are non-overlapping*.
- Once the operator has used this new system information sufficiently long, the change in the frequency allocation can be carried out. Note that this change needs to be done like any similar change with fixed mapping scheme, the change should occur simultaneously for all active resources in a given cell, including likely changes in neighbour cell SI messages.
- At any time after the actual change in the frequency allocation, the operator may start broadcasting dynamic mapping excluding DM1, i.e. including only DM5, DM2, DM3 and DM4.

Transmission of duplicated mapping information (DM1 & DM5 in the above example) should last as long as the longest supported continuous call at the time the change in mapping takes place. This allows all mobiles decode the new mapping

information in idle mode. Alternatively the network may provide the new mapping information in dedicated mode through SACCH with System Information type 14 message. This option allows infinite calls and reduces the time required for broadcasting of duplicated mapping information.

Annex K (normative): Reference TFCs for FLO

In all reference TFCs, the TFCI shall be random.

For each reference TFC, the size of the uncoded in-band 245uppressi bits shall be set equal to the size of the uncoded TFCI for that TFC.

Reference TFC 1: 'Signalling (9.2 kbit/s) on GMSK FR channel'

	TrCH 1
TB size	184
CRC	18
RMA	256
Channel mode	FR
Modulation	GMSK
Interleaving	40 ms
TFCI	5 bits

Reference TFC 2: 'Low bit-rate codec (5 kbit/s) on GMSK HR channel'

	TrCH 1	TrCH 2
TB size	50	50
CRC	6	0
RMA	256	226
Channel mode	HR	
Modulation	GMSK	
Interleaving	40 ms	
TFCI	2 bits	

Reference TFC 3: 'Medium bit-rate codec (10 kbit/s) on GMSK FR channel'

	TrCH 1	TrCH 2	
TB size	100	100	
CRC	6	0	
RMA	256	226	
Channel mode	FR		
Modulation	GMSK		
Interleaving	40 ms		
TFCI	3 bits		

Reference TFC 4: 'Medium bit-rate codec (10 kbit/s) on 8PSK HR channel'

	TrCH 1	TrCH 2	
TB size	100	100	
CRC	6	0	
RMA	256	226	
Channel mode	HR		
Modulation	8PSK		
Interleaving	40 ms		
TFCI	4 bits		

Reference TFC 5: 'High bit-rate codec (20 kbit/s) on 8PSK FR channel'

	TrCH 1	TrCH 2	
TB size	200	200	
CRC	6	0	
RMA	256	226	
Channel mode	FR		
Modulation	8PSK		
Interleaving	40 ms		
TFCI	5 bits		

Reference TFC 6: 'Multiple transport blocks (30 kbit/s) on 8PSK FR channel'

	TrCH 1	TrCH 2	TrCH 3	TrCH 4
TB size	150	150	150	150
CRC	12	12	12	12
RMA	256	256	256	256
Channel mode	FR			
Modulation	8PSK			
Interleaving	20 ms			
TFCI	5 bits			

Reference TFC 7: 'High bit-rate data (50 kbit/s) on 8PSK FR channel'

	TrCH 1
TB size	1000
CRC	18
RMA	256
Channel mode	FR
Modulation	8PSK
Interleaving	20 ms
TFCI	1 bit

Annex L (normative): Reference Test Scenarios for DARP

In all reference DARP Test Scenarios (DTS), the wanted signal shall always use Training Sequence (TSC) 0.

In each reference Test Scenario, the co-channel and adjacent channel interferers are GMSK modulated. The power of these interferers is measured before any receiver filtering and during the active part of the desired burst (see 3GPP TS 45.004). The use of Training sequence for the interferers varies between the Test Scenarios as defined below. When no TSC is indicated the midamble is filled with random data bits. Random TSC means that TSC is randomly selected on a burst-by-burst basis from {TSC1,...,TSC7}.

In some test scenarios an AWGN source is added to the interferers. The AWGN power is measured over a bandwidth of 270,833 kHz.

All power levels are relative to the signal level of the strongest co-channel interferer.

Power ramping according to the requirements in 3GPP TS 45.005 shall be applied to all delayed interferers. The other interferers shall be random, continuous GMSK-modulated signals.

NOTE: The non-delayed interferer is the same signal for which reference interference performance requirements normally apply (see clause 6.3).

In adjacent timeslots of the delayed interferers no power shall be applied.

The level of the strongest co-channel interferer (Co-channel 1) shall be -80 dBm.

The delay is measured from the same bit position in the wanted signal burst and the interferer burst, where the position in the wanted signal is the reference position.

Reference Test Scenario for synchronous single co-channel interferer

Reference Test Scenario	Interfering Signa	Interferer relative power level	TSC	Interferer Delay rang
DTS-1	Co-channel 1	0 dB	none	no delay

Reference Test Scenarios for synchronous multiple interferers

Reference Test Scenario	Interfering Signa	Interferer relative power level	TSC	Interferer Delay rang
DTS-2	Co-channel 1	0 dB	none	no delay
	Co-channel 2	-10 dB	none	no delay
	Adjacent 1	3 dB	none	no delay
	AWGN	-17 dB	-	-
DTS-3	Co-channel 1	0 dB	random	-1 to +4 symbols*)
	Co-channel 2	-10 dB	none	no delay
	Adjacent 1	3 dB	none	no delay
	AWGN	-17 dB	-	-

^{*)} The delay shall be an integer number of symbols, arbitrarily chosen within the given interval and fixed throughout each test case.

Reference Test Scenario for asynchronous single co-channel interferer

Reference Test Scenario	Interfering Signa	Interferer relative power level	TSC	Interferer Delay
DTS-4	Co-channel 1	0 dB *)	none	74 symbols

^{*)} The power of the delayed interferer burst, averaged over the active part of the wanted sign burst. The power of the delayed interferer burst, averaged over the active part of the delayed interferer burst is 3 dB higher.

Reference Test Scenario for asynchronous multiple interferers

Reference Test Scenario	Interfering Signa	Interferer relative power level	TSC	Interferer Delay
DTS-5	Co-channel 1	0 dB *)	none	74 symbols
	Co-channel 2	-10 dB	none	no delay
	Adjacent 1	3 dB	none	no delay
	AWGN	-17 dB	-	-

^{*)} The power of the delayed interferer burst, averaged over the active part of the wanted sign burst. The power of the delayed interferer burst, averaged over the active part of the delayed interferer burst is 3 dB higher.

Annex M (normative):

Minimum Performance Requirements for Assisted Global Positioning System (A-GPS)

This Annex defines the minimum performance requirements for A-GPS for MSs that support A-GPS. It includes the minimum performance requirements for both MS based and MS assisted A-GPS terminals.

M.1 General

M.1.1 Abbreviations

A-GPS Assisted - Global Positioning System C/A Coarse/Acquisition **ECEF** Earth Centred, Earth Fixed Global Positioning System **GPS HDOP** Horizontal Dilution Of Precision Line Of Sight LOS TOW Time Of Week Time To First Fix **TTFF** WLS Weighted Least Squares

M.1.2 Measurement parameters

M.1.2.1 MS based A-GPS measurement parameters

In case of MS-based A-GPS, the measurement parameters are contained in the RRLP LOCATION INFORMATION IE. The measurement parameter in case of MS-based A-GPS is the horizontal position estimate reported by the MS and expressed in latitude/longitude.

M.1.2.2 MS assisted A-GPS measurement parameters

In case of MS-assisted A-GPS, the measurement parameters are contained in the RRLP GPS MEASUREMENT INFORMATION IE. The measurement parameters in case of MS-assisted A-GPS are the MS GPS Code Phase measurements. The MS GPS Code Phase measurements are converted into a horizontal position estimate using the procedure detailed in clause M.7.

M.1.3 Response time

Max Response Time is defined as the time starting from the moment that the MS has received the final RRLP MEASURE POSITION REQUEST sent before the MS sends the MEASURE POSITION RESPONSE containing the Location Information or the GPS Measurement Information, and ending when the MS starts sending the MEASURE POSITION RESPONSE containing the Location Information or the GPS Measurement Information on the Air interface. The response times specified for all test cases are Time-to-First-Fix (TTFF), i.e. the MS shall not re-use any information on GPS time, location or other aiding data that was previously acquired or calculated and stored internally in the MS. A dedicated test message 'RESET MS POSITIONING STORED INFORMATION' has been defined in TS 44.014 for the purpose of deleting this information and is detailed in subclause M.3.1.10.

M.1.4 Time assistance

Time assistance is the provision of GPS time to the MS from the network via RRLP messages. Currently two different GPS time assistance methods can be provided by the network.

- a) Coarse time assistance is always provided by the network and provides current GPS time to the MS. The time provided is within ±2 seconds of GPS system time. This allows the GPS time to be known within one GPS navigation data sub-frame. It is signalled to the MS by means of the GPS Week and GPS TOW fields in the Reference Time assistance data IE.
- b) Fine time assistance is optionally provided by the network and adds the provision to the MS of the relationship between the GPS system time and the current GSM time. The accuracy of this relationship is $\pm 10~\mu s$ of the actual relationship. This addresses the case when the network can provide an improved GPS time accuracy. It is signalled to the MS by means of the FNm, TN and BN fields in the Reference Time assistance data IE.

The time of applicability of time assistance is the beginning of the Frame of the message containing the GPS Reference time

M.1.4.1 Use of fine time assistance

The use of fine time assistance to improve the GPS performance of the MS is optional for the MS, even when fine time assistance is signalled by the network. Thus, there are a set minimum performance requirements defined for all MSs and additional minimum performance requirements that are valid for fine time assistance capable MSs only. These requirements are specified in subclause M.2.1.2.

M.1.4.2 2D position error

The 2D position error is defined by the horizontal difference in meters between the ellipsoid point reported or calculated from the MS MEASURE POSITION RESPONSE and the actual position of the MS in the test case considered.

M.2 A-GPS minimum performance requirements

The A-GPS minimum performance requirements are defined by assuming that all relevant and valid assistance data is received by the MS in order to perform GPS measurements and/or position calculation. This clause does not include nor consider delays occurring in the various signalling interfaces of the network.

In the following subclauses the minimum performance requirements are based on availability of the assistance data information and messages defined in clauses M.5 and M.6.

M.2.1 Sensitivity

A sensitivity requirement is essential for verifying the performance of A-GPS receiver in weak satellite signal conditions. In order to test the most stringent signal levels for the satellites the sensitivity test case is performed in AWGN channel. This test case verifies the performance of the first position estimate, when the MS is provided with only coarse time assistance and when it is additionally supplied with fine time assistance.

M.2.1.1 Coarse time assistance

In this test case 8 satellites are generated for the terminal. AWGN channel model is used.

Table M.2-1: Test parameters

Parameters	Unit	Value
Number of generated satellites	-	8
HDOP Range	-	1.1 to 1.6
Propagation conditions	-	AWGN
GPS Coarse time assistance error range	seconds	±2
GPS Signal for one satellites	dBm	-142
GPS Signal for remaining satellites	dBm	-147

M.2.1.1.1 Minimum Requirements (Coarse time assistance)

The position estimates shall meet the accuracy and response time specified in table M.2-2.

Table M.2-2: Minimum requirements (coarse time assistance)

Success rate	2-D position error	Max response time
95 %	100 m	20 s

M.2.1.2 Fine time assistance

This requirement is only valid for fine time assistance capable MSs. In this requirement 8 satellites are generated for the terminal. AWGN channel model is used.

Table M.2-3: Test parameters for fine time assistance capable terminals

Parameters	Unit	Value
Number of generated satellites	-	8
HDOP Range	-	1.1 to 1.6
Propagation conditions	-	AWGN
GPS Coarse time assistance error range	seconds	±2
GPS Fine time assistance error range	μs	±10
GPS Signal for all satellites	dBm	-147

M.2.1.2.1 Minimum Requirements (Fine time assistance)

The position estimates shall meet the accuracy and response time requirements in table M.2-4.

Table M.2-4: Minimum requirements for fine time assistance capable terminals

I	Success rate	2-D position error	Max response time
	95 %	100 m	20 s

M.2.2 Nominal Accuracy

Nominal accuracy requirement verifies the accuracy of A-GPS position estimate in ideal conditions. The primarily aim of the test is to ensure good accuracy for a position estimate when satellite signal conditions allow it. This test case verifies the performance of the first position estimate.

In this requirement 8 satellites are generated for the terminal. AWGN channel model is used.

Table M.2-5: Test parameters

Parameters	Unit	Value
Number of generated satellites	-	8
HDOP Range	-	1.1 to 1.6
Propagation conditions	-	AWGN
GPS Coarse time assistance error rand	seconds	±2
GPS Signal for all satellites	dBm	-130

M.2.2.1 Minimum requirements (nominal accuracy)

The position estimates shall meet the accuracy and response time requirements in table M.2-6.

Table M.2-6: Minimum requirements

Success rate	2-D position error	Max response time
95 %	30 m	20 s

M.2.3 Dynamic Range

The aim of a dynamic range requirement is to ensure that a GPS receiver performs well when visible satellites have rather different signal levels. Strong satellites are likely to degrade the acquisition of weaker satellites due to their cross-correlation products. Hence, it is important in this test case to keep use AWGN in order to avoid loosening the requirements due to additional margin because of fading channels. This test case verifies the performance of the first position estimate.

In this requirement 6 satellites are generated for the terminal. AWGN channel model is used.

Table M.2-7: Test parameters

Parameters	Unit	Value
Number of generated satellites	-	6
HDOP Range	1	1.4 to 2.1
GPS Coarse time assistance error	seconds	±2
range		
Propagation conditions	ı	AWGN
GPS Signal for 1 st satellite	dBm	-129
GPS Signal for 2 nd satellite	dBm	-135
GPS Signal for 3 rd satellite	dBm	-141
GPS Signal for 4 th satellite	dBm	-147
GPS Signal for 5 th satellite	dBm	-147
GPS Signal for 6 th satellite	dBm	-147

M.2.3.1 Minimum requirements (dynamic range)

The position estimates shall meet the accuracy and response time requirements in table M.2-8.

Table M.2-8: Minimum requirements

Success rate	2-D position error	Max response time
95 %	100 m	20 s

M.2.4 Multi-Path scenario

The purpose of the test case is to verify the receiver's tolerance to multipath while keeping the test setup simple. This test case verifies the performance of the first position estimate.

In this requirement 5 satellites are generated for the terminal. Two of the satellites have one tap channel representing Line-Of-Sight (LOS) signal. The three other satellites have two-tap channel, where the first tap represents LOS signal and the second reflected and attenuated signal as specified in Case G1 in subclause M.4.2.

Table M.2-9: Test parameters

Parameters	Unit	Value
Number of generated satellites (Satellites 1, 2 unaffected by multi-path)	-	5
(Satellites 3, 4, 5 affected by multi-path)		
GPS Coarse time assistance error range	seconds	±2
HDOP Range	-	1.8 to 2.5
Satellite 1, 2 signal	dBm	-130
Satellite 3, 4, 5 signal	dBm	LOS signal of -130 dBm, multi-path signal of -136 dBm

M.2.4.1 Minimum Requirements (multi-path scenario)

The position estimates shall meet the accuracy and response time requirements in table M.2-10.

Table M.2-10: Minimum requirements

Success rate	2-D position error	Max response time
95 %	100 m	20 s

M.2.5 Moving scenario and periodic location

This test case only applies to MSs supporting Rel-7 or later Supplementary Services.

The purpose of the test case is to verify the receiver's capability to produce GPS measurements or location fixes on a regular basis, and to follow when it is located in a vehicle that slows down, turns or accelerates. A good tracking performance is essential for a certain location services. A moving scenario with periodic location is well suited for verifying the tracking capabilities of an A-GPS receiver in changing MS speed and direction. In the requirement the MS moves on a rectangular trajectory, which imitates urban streets. AWGN channel model is used. This test is not performed as a Time to First Fix (TTFF) test.

In this requirement 5 satellites are generated for the terminal. The MS is requested to use periodic location reporting with a reporting interval of 2 seconds.

The MS moves on a rectangular trajectory of 940 m by 1 440 m with rounded corner defined in figure M.2-1. The initial reference is first defined followed by acceleration to final speed of 100 km/h in 250 m. The MS then maintains the speed for 400 m. This is followed by deceleration to final speed of 25 km/h in 250 m. The MS then turn 90 degrees with turning radius of 20 m at 25 km/h. This is followed by acceleration to final speed of 100 km/h in 250 m. The sequence is repeated to complete the rectangle.

Table M.2-11: Trajectory Parameters

Parameter	Distance (m)	Speed (km/h)	
l ₁₁ , l ₁₅ , l ₂₁ , l ₂₅	20 25		
l ₁₂ , l ₁₄ , l ₂₂ , l ₂₄	250	25 to 100 and 100 to 25	
I ₁₃	400	100	
I ₂₃	900	100	

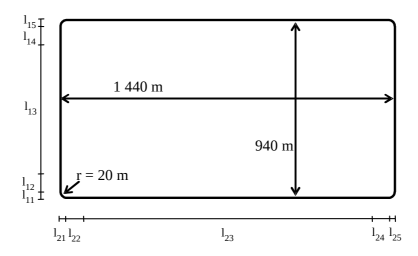


Figure M.2-1: Rectangular trajectory of the moving scenario and periodic location test case

Table M.2-12: Test Parameters

Parameters	Unit	Value
Number of generated satellites	-	5
HDOP Range	•	1.8 to 2.5
Propagation condition	-	AWGN
GPS signal for all satellites	dBm	-130

M.2.5.1 Minimum Requirements (moving scenario and periodic location)

The position estimates shall meet the accuracy requirement of table M.2-13 with the periodic location reporting interval defined in table M.2-13 after the first reported position estimates.

NOTE: In the actual testing the MS may report error messages until it has been able to acquire GPS measured results or a position estimate. The test equipment shall only consider the first measurement report different from an error message as the first position estimate in the requirement in table M.2-13.

Table M.2-13: Minimum requirements

Success Rate	2-D position error	Periodic location reporting interval
95 %	100 m	2 s

M.3 Test conditions

M.3.1 General

This clause specifies the additional parameters that are needed for the test cases specified in clause M.2 and applies to all tests unless otherwise stated.

M.3.1.1 Parameter values

Additionally, amongst all the listed parameters (see clause M.6), the following values for some important parameters are to be used in the MEASURE POSITION REQUEST message.

Table M.3-1: Parameter values

Information element	Value (except nomina Value (nominal accur		
	accuracy test)	test)	
Required Response Time	20s	20s	
Accuracy	51.2 m	16 m	

For the Moving scenario and periodic location test the following values for some important parameters are to be used in the REGISTER message.

Table M.3-2: Parameter values for Moving scenario and periodic location test

Information element	Value
Reporting Amount	To cover the required test time
Reporting Interval	2s

M.3.1.2 Time assistance

For every Test Instance in each test case, the IE GPS TOW shall have a random offset, relative to GPS system time, within the error range of Coarse Time Assistance defined in the test case. This offset value shall have a uniform random distribution.

In addition, for every Fine Time Assistance Test Instance the IE BN shall have a random offset, relative to the true value of the relationship between the two time references, within the error range of Fine Time Assistance defined in the test case. This offset value shall have a uniform random distribution.

M.3.1.3 GPS Reference Time

For every Test Instance in each test case, the GPS reference time shall be advanced so that, at the time the fix is made, it is at least 2 minutes later than the previous fix.

M.3.1.4 Reference and MS locations

There is no limitation on the selection of the reference location, consistent with achieving the required HDOP for the Test Case. For each test instance the reference location shall change sufficiently such that the MS shall have to use the new assistance data. The uncertainty of the semi-major axis is 3 km. The uncertainty of the semi-minor axis is 3 km. The orientation of major axis is 0 degrees. The uncertainty of the altitude information is 500 m. The confidence factor is 68 %.

For every Test Instance in each test case, the MS location shall be randomly selected to be within 3 km of the Reference Location. The Altitude of the MS shall be randomly selected between 0 m to 500 m above WGS-84 reference ellipsoid. These values shall have uniform random distributions.

M.3.1.5 Satellite constellation and assistance data

The satellite constellation shall consist of 24 satellites. Almanac assistance data shall be available for all these 24 satellites. At least 9 of the satellites shall be visible to the MS (that is above 5 degrees elevation with respect to the MS). Other assistance data shall be available for 9 of these visible satellites. In each test, signals are generated for only a sub-set of these satellites for which other assistance data is available. The number of satellites in this sub-set is specified in the test. The satellites in this sub-set shall all be above 15 degrees elevation with respect to the MS. The HDOP for the test shall be calculated using this sub-set of satellites. The selection of satellites for this sub-set shall be random and consistent with achieving the required HDOP for the test.

M.3.1.6 Atmospheric delays

Typical Ionospheric and Tropospheric delays shall be simulated and the corresponding values inserted into the Ionospheric Model Ies.

M.3.1.7 GSM Frequency and frequency error

In all test cases the GSM frequency used shall be the mid range for the GSM operating band. The GSM frequency with respect to the GPS carrier frequency shall be offset by +0.025 PPM.

M.3.1.8 Information elements

The information elements that are available to the MS in all the test cases are listed in clause M.6.

M.3.1.9 GPS signals

The GPS signal is defined at the A-GPS antenna connector of the MS. For MS with integral antenna only, a reference antenna with a gain of 0 dBi is assumed.

M.3.1.10 RESET MS POSITIONING STORED INFORMATION Message

In order to ensure each Test Instance in each test is performed under Time to First Fix (TTFF) conditions, a dedicated test signal (*RESET MS POSITIONING STORED INFORMATION*) defined in TS 44.014 shall be used.

When the MS receives the 'RESET MS POSITIONING STORED INFORMATION' signal, with the IE MS POSITIONING TECHNOLOGY set to AGPS it shall:

- discard any internally stored GPS reference time, reference location, and any other aiding data obtained or derived during the previous test instance (e.g. expected ranges and Doppler);
- accept or request a new set of reference time or reference location or other required information, as in a TTFF condition;
- calculate the position or perform GPS measurements using the 'new' reference time or reference location or other information.

M.4 Propagation Conditions

M.4.1 Static propagation conditions

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.

M.4.2 Multi-path Case G1

Doppler frequency difference between direct and reflected signal paths is applied to the carrier and code frequencies. The Carrier and Code Doppler frequencies of LOS and multi-path for GPS L1 signal are defined in table M.4-1.

Table M.4-1: Case G1

Initial relative Delay	Carrier Doppler frequency	Code Doppler frequence	Relative mean Power
[GPS chip]	tap [Hz]	of tap [Hz]	[dB]
0	Fd	Fd / N	0
0.5	Fd – 0.1	(Fd-0.1) /N	-6
NOTE: Discrete Dopp	ler frequency is used for each	tap.	

 $N = f_{GPSL1}/f_{chip}$, where f_{GPSL1} is the nominal carrier frequency of the GPS L1 signal (1575.42 MHz) and f_{chip} is the GPS L1 C/A code chip rate(1.023 Mchips/s).

The initial carrier phase difference between taps shall be randomly selected between $[0, 2\pi]$. The initial value shall have uniform random distribution.

M.5 Measurement sequence chart

M.5.1 General

The measurement Sequence Charts that are required in all the proposed test cases, are defined in this clause.

M.5.2 MS Based A-GPS Measurement Sequence Chart

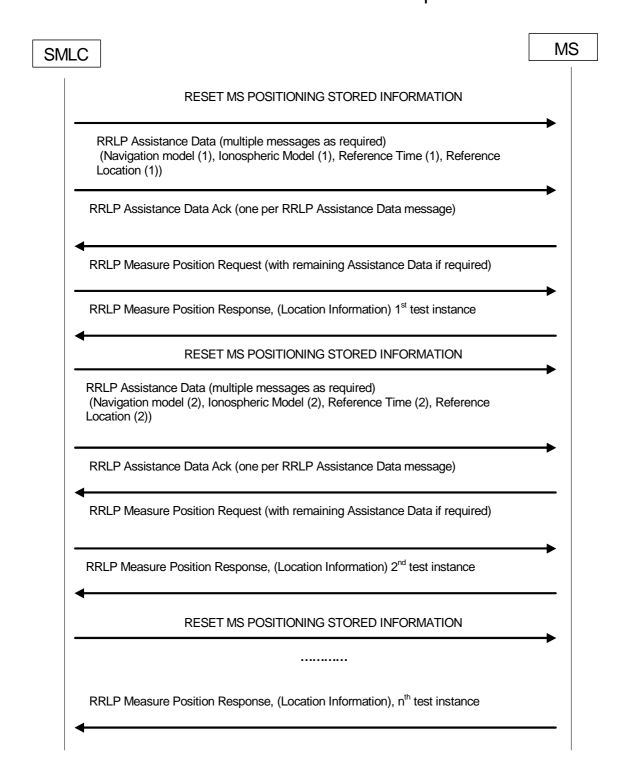


Figure M.5-1: MS-Based A-GPS Message Sequence

M.5.3 MS Assisted A-GPS Measurement Sequence Chart

The assistance data requested by the MS and provided by the SMLC in this sequence of messages shall be selected from among those information elements described as available in clause M.6.

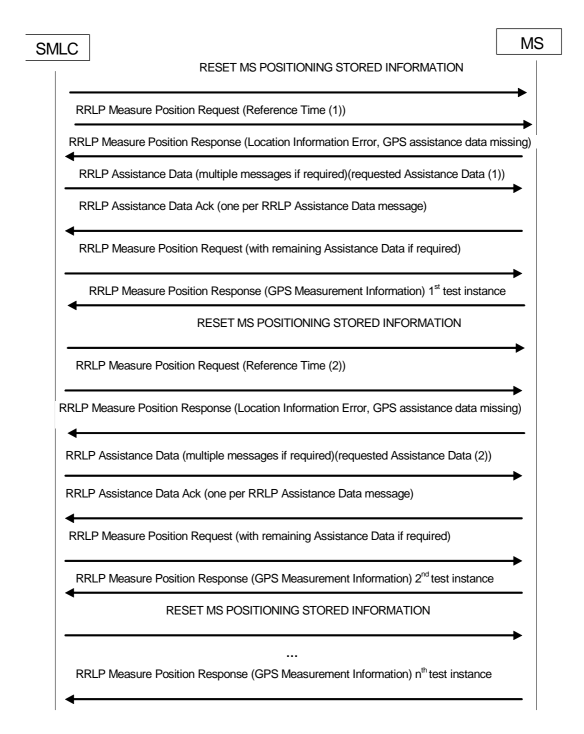


Figure M.5-2: MS-Assisted A-GPS Message Sequence

M.6 Assistance data required for testing

M.6.1 Introduction

This clause defines the assistance data Ies available in all test cases. The assistance data shall be given for satellites as defined in subclause M.3.1.5.

The information elements are given with reference to 3GPP TS 44.031, where the details are defined.

Subclause M.6.2 lists the assistance data Ies required for testing of MS-based mode, and subclause M.6.3 lists the assistance data available for testing of MS-assisted mode.

M.6.2 Information elements required for MS-based

The following GPS assistance data Ies shall be present for each test:

Reference Time IE. This information element is defined in subclause A.4.2.4 of 3GPP TS 44.031.

Name of the IE Fields of the IE All tests excer Sensitivity Fir Sensitivity Fir **Time** Time Assistan Assistance te Reference Time **GPS Week** Yes **GPS TOW** Yes Yes **BCCH Carrier** Yes Yes **BSIC** FNm Yes ΤN Yes BN Yes **GPS TOW Assist** Yes Yes SatID Yes Yes TLM Message Yes Yes Anti-Spoof Yes Yes Alert Yes Yes

Table M.6-1: Reference Time IE

b) Reference Location IE. This information element is defined in subclause A.4.2.4 of 3GPP TS 44.031.

TLM Reserved

Table M.6-2: Reference Location IE

Yes

Yes

Name of the IE	Fields of the IE		Sensitivity Fin Time Assistand test
	Ellipsoid point with Altitude and uncertainty ellipsoid	Yes	Yes

c) Navigation Model IE. This information element is defined in subclause A.4.2.4 of 3GPP TS 44.031. The Navigation model will be chosen for the reference time and reference position.

Table M.6-3: Navigation Model IE

Name of the IE	Fields of the IE	All tests exce	Sensitivity Fir
		Sensitivity Fin	Time
		Time Assistan	Assistance te
Navigation Model		Yes	Yes

d) Ionospheric Model IE. This information element is defined in subclause A.4.2.4 of 3GPP TS 44.031.

Table M.6-4: Ionospheric Model IE

Name of the IE	All tests exception Sensitivity Find Time Assistant	Time
	Time Assistant	Assistance te
Ionospheric Model	Yes	Yes

M.6.3 Information elements available for MS-assisted

The following GPS assistance data Ies shall be available for each test:

Reference Time IE. This information element is defined in subclause A.4.2.4 of 3GPP TS 44.031.

Table M.6-5: Reference Time IE

Name of the IE	Fields of the IE		Sensitivity Fin Time Assistand test
Reference Time			
	GPS Week	Yes	Yes
	GPS TOW	Yes	Yes
	BCCH Carrier		Yes
	BSIC		Yes
	FNm		Yes
	TN		Yes
	BN		Yes
	GPS TOW Assist	Yes	Yes
	SatID	Yes	Yes
	TLM Message	Yes	Yes
	Anti-Spoof	Yes	Yes
	Alert	Yes	Yes
	TLM Reserved	Yes	Yes

b) Reference Location IE. This information element is defined in subclause A.4.2.4 of 3GPP TS 44.031.

Table M.6-6: Reference Location IE

Name of the IE	Fields of the IE	•	Sensitivity Fin Time Assistand test
Reference Location	Ellipsoid point with Altitude and uncertainty ellipsoid	Yes	Yes

c) Almanac IE This information element is defined in subclause A.4.2.4 of 3GPP TS 44.031. The Almanac shall be chosen for the reference time.

Table M.6-7: Almanac IE

N:	ame of the IE	Fields of the IE		Sensitivity Fin Time Assistand test	
Almanac					
		Almanac Reference Week	Yes	Yes	
		Satellite information	Yes	Yes	

d) Navigation Model IE. This information element is defined in subclause A.4.2.4 of 3GPP TS 44.031. The Navigation model will be chosen for the reference time and reference position.

Table M.6-8: Navigation Model IE

Name of the IE	Fields of the IE	-	Sensitivity Fin Time Assistant
		Time Assistan	
Navigation Model		Yes	Yes

e) Acquisition Assistance IE. This information element is defined in subclause A.4.2.4 of 3GPP TS 44.031.

Table M.6-9: Acquisition Assistance IE

Name of the IE	Fields of the IE	Sensitivity Fin	Sensitivity Fir Time Assistance te	
Acquisition Assistance				
	GPS TOW	Yes	Yes	
	BCCH Carrier		Yes	
	BSIC		Yes	
	Frame #		Yes	
	Timeslots #		Yes	
	Bit #		Yes	
	Satellite information	Yes	Yes	
	SVID/PRNID	Yes	Yes	
	Doppler (0 th order term)	Yes	Yes	
	Doppler (1 st order term)	Yes	Yes	
	Doppler Uncertainty	Yes	Yes	
	Code Phase	Yes	Yes	
	Integer Code Phase	Yes	Yes	
	GPS Bit number	Yes	Yes	
	Code Phase Search Window	Yes	Yes	
	Azimuth	Yes	Yes	
	Elevation	Yes	Yes	

M.7 Converting MS-assisted measurement reports into position estimates

M.7.1 Introduction

To convert the MS measurement reports in case of MS-assisted mode of A-GPS into position errors, a transformation between the "measurement domain" (code-phases, etc.) into the "state" domain (position estimate) is necessary. Such a transformation procedure is outlined in the following clauses. The details can be found in [ICD-GPS 200], [P. Axelrad, R.G. Brown] and [S.K. Gupta].

M.7.2 MS measurement reports

In case of MS-assisted A-GPS, the measurement parameters are contained in the RRLP GPS MEASUREMENT INFORMATION ELEMENT (subclause A.3.2.5 in 3GPP TS 44.031). The measurement parameters required for calculating the MS position are:

- 1) Reference Time: The MS has two choices for the Reference Time:
 - a) "Reference Frame";
 - b) "GPS TOW".
- 2) Measurement Parameters: 1 to <maxSat>:
 - a) "Satellite ID (SV PRN)";

- b) "Whole GPS chips";
- c) "Fractional GPS Chips";
- d) "Pseudorange RMS Error".

Additional information required at the system simulator:

- 1) "Reference Location" (subclause A.4.2.4 in 3GPP TS 44.031): Used for initial approximate receiver coordinates.
- 2) "Navigation Model" (subclause A.4.2.4 in 3GPP TS 44.031): Contains the GPS ephemeris and clock correction parameters as specified in [ICD-GPS 200]; used for calculating the satellite positions and clock corrections.
- 3) "Ionospheric Model" (subclause A.4.2.4 in 3GPP TS 44.031):

 Contains the ionospheric parameters which allow the single frequency user to utilize the ionospheric model as specified in [ICD-GPS 200] for computation of the ionospheric delay.

M.7.3 Weighted Least Squares (WLS) position solution

The WLS position solution problem is concerned with the task of solving for four unknowns; x_u , y_w , z_u the receiver coordinates in a suitable frame of reference (usually ECEF) and b_u the receiver clock bias. It typically requires the following steps:

Step 1: Formation of pseudo-ranges

The observation of code phase reported by the MS for each satellite Sv_i is related to the pseudo-range/c modulo 1 ms (the length of the C/A code period). For the formation of pseudo-ranges, the integer number of milliseconds to be added to each code-phase measurement has to be determined first. Since 1 ms corresponds to a travelled distance of 300 km, the number of integer ms can be found with the help of reference location and satellite ephemeris. The distance between the reference location and each satellite SV_i is calculated and the integer number of milli-seconds to be added to the MS code phase measurements is obtained.

Step 2: Formation of weighting matrix

The MS reported "Pseudorange RMS Error" values are used to calculate the weighting matrix for the WLS algorithm described in [P. Axelrad, R.G. Brown]. According to 3GPP TS 44.031, the encoding for this field is a 6 bit value that consists of a 3 bit mantissa, X_i and a 3 bit exponent, Y_i for each Sv_i :

$$w_i = RMSError = 0.5 \times \left(1 + \frac{X_i}{8}\right) \times 2^{Y_i}$$

The weighting Matrix W is defined as a diagonal matrix containing the estimated variances calculated from the "Pseudorange RMS Error" values:

$$\mathbf{W} = \text{diag}\left\{1/w_1^2, 1/w_2^2, \dots, 1/w_n^2\right\}$$

Step 3: WLS position solution

The WLS position solution is described in [P. Axelrad, R.G. Brown] and usually requires the following steps:

- 1) Computation of satellite locations at time of transmission using the ephemeris parameters and user algorithms defined in [ICD-GPS 200] section 20.3.3.4.3.
- 2) Computation of clock correction parameters using the parameters and algorithms as defined in [ICD-GPS 200] section 20.3.3.3.3.1.
- 3) Computation of atmospheric delay corrections using the parameters and algorithms defined in [ICD-GPS 200] section 20.3.3.5.2.5 for the ionospheric delay, and using the Gupta model defined in [S.K. Gupta] p. 121 equation (2) for the tropospheric delay.

- 4) The WLS position solution starts with an initial estimate of the user state (position and clock offset). The Reference Location is used as initial position estimate. The following steps are required:
 - a) Calculate geometric range (corrected for Earth rotation) between initial location estimate and each satellite included in the MS measurement report.
 - b) Predict pseudo-ranges for each measurement including clock and atmospheric biases as calculated in 1) to 3) above and defined in [ICD-GPS 200] and [P. Axelrad, R.G. Brown].
 - c) Calculate difference between predicted and measured pseudo-ranges $\Delta \rho$
 - d) Calculate the "Geometry Matrix" **G** as defined in [P. Axelrad, R.G. Brown]:

$$\mathbf{G} = \begin{bmatrix} -\hat{\mathbf{1}}_{1}^{T} & 1 \\ -\hat{\mathbf{1}}_{2}^{T} & 1 \\ \vdots & \vdots \\ -\hat{\mathbf{1}}_{n}^{T} & 1 \end{bmatrix} \text{ with } \hat{\mathbf{1}}_{i} = \frac{\mathbf{r}_{si} - \hat{\mathbf{r}}_{u}}{|\mathbf{r}_{si} - \hat{\mathbf{r}}_{u}|} \text{ where } \mathbf{r}_{si} \text{ is the Satellite position vector for Sv}_{i} \text{ (calculated in 1) above),}$$

and $\hat{\mathbf{r}}_{u}$ is the estimate of the user location.

e) Calculate the WLS solution according to [P. Axelrad, R.G. Brown]:

$$\Delta \hat{\mathbf{x}} = \left(\mathbf{G}^T \mathbf{W} \mathbf{G} \right)^{-1} \mathbf{G}^T \mathbf{W} \Delta \boldsymbol{\rho}$$

f) Adding the $\Delta \hat{\mathbf{x}}$ to the initial state estimate gives an improved estimate of the state vector:

$$\hat{\mathbf{x}} \rightarrow \hat{\mathbf{x}} + \Delta \hat{\mathbf{x}}$$
.

5) This new state vector $\hat{\mathbf{x}}$ can be used as new initial estimate and the procedure is repeated until the change in $\hat{\mathbf{x}}$ is sufficiently small.

Step 4: Transformation from Cartesian coordinate system to Geodetic coordinate system

The state vector $\hat{\mathbf{x}}$ calculated in Step 3 contains the MS position in ECEF Cartesian coordinates together with the MS receiver clock bias. Only the user position is of further interest. It is usually desirable to convert from ECEF coordinates x_u , y_u , z_u to geodetic latitude ϕ \Box , longitude λ and altitude h on the WGS84 reference ellipsoid.

Step 5: Calculation of "2-D Position Errors"

The latitude ϕ / longitude λ obtained after Step 4 is used to calculate the 2-D position error.

Annex N (normative): Reference Test Scenarios for DARP Phase II (MSRD)

N.1 Interferer configurations

In all reference DARP Test Scenarios (DTS), the wanted signal shall always use Training Sequence (TSC) 0.

In each reference Test Scenario, the co-channel and adjacent channel interferers are GMSK modulated, except for DTS-1b where the 264uppressi interferer is 8-PSK modulated. The power of the interferers is measured before any receiver filtering and during the active part of the desired burst (see 3GPP TS 45.004). No Training Sequence Code (TSC) is used, and thus the midamble is filled with random data bits.

In some test scenarios an AWGN source is added to the interferers. The AWGN power is measured over a bandwidth of 270,833 kHz.

All power levels are relative to the signal level of the strongest co-channel interferer.

Power ramping according to the requirements in 3GPP TS 45.005 shall be applied to all delayed interferers. The other interferers shall be random, continuous GMSK-modulated signals.

NOTE: The non-delayed interferer is the same signal for which reference interference performance requirements normally apply (see clause 6.3).

In adjacent timeslots of the delayed interferers no power shall be applied.

The level of the strongest co-channel interferer (Co-channel 1) shall be -70 dBm.

The delay is measured from the same bit position in the wanted signal burst and the interferer burst, where the position in the wanted signal is the reference position.

Table N.1-1 Reference Test Scenario for synchronous single co-channel interferer

Reference Test Scenario	Interfering Signal	Interferer relative powe level	TSC	Interferer Delay rang
DTS-1	Co-channel 1	0 dB	none	no delay
DTS-1b	Co-channel 1 8PSK	0 dB	none	no delay

Table N.1-2 Reference Test Scenarios for synchronous multiple interferers

Reference Test Scenario	Interfering Signa	Interferer relative power level	TSC	Interferer Delay range
DTS-2	Co-channel 1	0 dB	none	no delay
	Co-channel 2	-10 dB	none	no delay
	Adjacent 1	3 dB	none	no delay
	AWGN	-17 dB	•	-

Table N.1-3 Reference Test Scenario for asynchronous multiple interferers

Reference Test Scenario	Interfering Signa	Interferer relative power level	TSC	Interferer Delay
DTS-5	Co-channel 1	0 dB *)	none	74 symbols
	Co-channel 2	-10 dB	none	no delay
	Adjacent 1	3 dB	none	no delay
	AWGN	-17 dB	-	-

^{*)} The power of the delayed interferer burst, averaged over the active part of the wanted signal burst. The power of the delayed interferer burst, averaged over the active part of the delayed interferer burst is 3 dB higher.

N.2 Correlation and antenna gain imbalance

Since a DARP phase II MS utilizes receiver diversity by means of two antennas, a set of diversity specific parameters have been defined. The sets consist of different values of antenna correlation and antenna gain imbalance.

Table N.2-1 DARP phase II diversity parameters

Parameter set	Antenna correlation, $ ho$	Antenna gain imbalance, <i>G</i>
Set 1	0	0 dB
Set 2	0.7	-6 dB

The correlation is defined as the magnitude of the complex correlation of the signals received at the two antenna connectors of the MS. A correlation value of 0 means the signals are uncorrelated. The antenna gain imbalance parameter reflects the difference in received signal level at the two antenna connectors. Thus, a value of -6 dB means that the signal on one antenna is attenuated by 6 dB compared to the signal on the other connector. The channel model setup when applying these parameters is illustrated below, where the parameter, G, models the antenna gain imbalance and ρ is the antenna correlation.

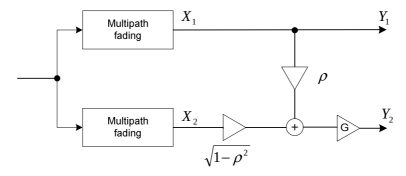


Figure N.2.1: Single input - dual output channel model for MS Receiver Diversity - DARP ph II

The model consists of a single input signal, which is passed through two fading channels. The multipath fading is independent Rayleigh fading processes but the channel profile, e.g. TU50 is the same for each branch. The correlation between the two branches is generated using the weighting factor, ρ , which as mentioned is the magnitude of the complex correlation. Antenna gain imbalance is applied by attenuating Y_1 or Y_2 by 6 dB as indicated by the G block on figure N.2.1.

The multi interferer scenarios (DTS-2 and DTS-5) are generated by expanding the single input-dual output model as shown below. The model uses instances of the single input dual output channel model to instantiate the interfering signals. For sensitivity tests the single input – dual output channel model of figure N.2.1 is sufficient.

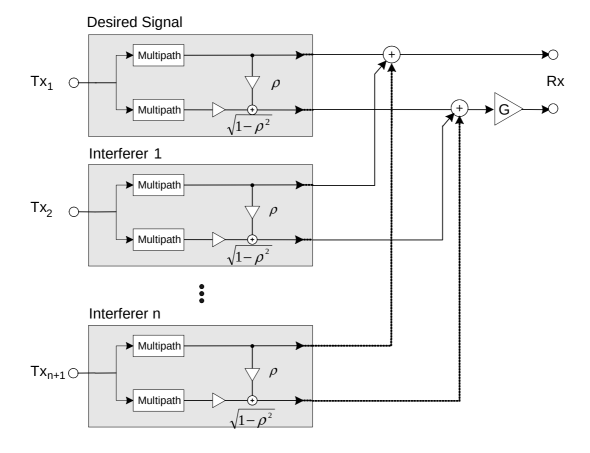


Figure N.2.2: Multi interferer model for MS Receiver Diversity – DARP ph II. The amplifier *G* represents the antenna gain imbalance parameter.

N.3 Testing MSRD terminal conformance to legacy requirements

When testing the conformance of a dual antenna terminal against the single antenna requirements the following procedures shall be applied.

- For an MS that always applies MSRD, conformance to legacy requirements shall be tested by applying uncorrelated signals to the antenna connectors. This corresponds to setting $\rho = 0$ and G = 0 in the model shown in figure N.2.1 and thus reduces the model to the one shown in figure N.3.1.
- For an MS capable of switching between single and dual antenna reception conformance shall be tested by terminating one of the antenna connectors, as shown in figure N.3.2.

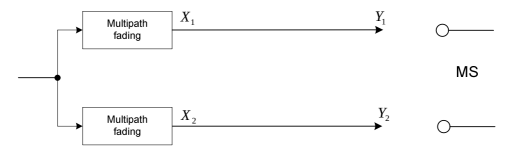


Figure N.3.1: Test setup when testing conformance to legacy requirements for MS having MSRD always enabled.

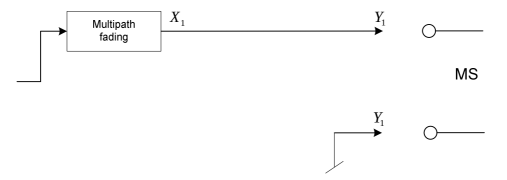


Figure N.3.2: Test setup when testing conformance to legacy requirements for MS capable of switching between single and dual antenna reception.

Here, the term legacy requirements signify any non DARP – Phase II requirements.

Annex O (normative):

Minimum Performance Requirements for Assisted Galileo and Additional Navigation Satellite Systems (A-GANSS)

This Annex defines the minimum performance requirements for A-GANSS for MSs that support A-GANSS. It includes the minimum performance requirements for both MS based and MS assisted A-GANSS terminals. The minimum performance requirements also include combinations of A-GPS and A-GANSS.

O.1 General

O.1.1 Abbreviations

A-GANSS Assisted – Galileo and Additional Navigation Satellite Systems

A-GNSS Assisted – Global Navigation Satellite Systems

A-GPS Assisted – Global Positioning System AWGN Additive White Gaussian Noise BDS BeiDou Navigation Satellite System

C/A Coarse/Acquisition
ECEF Earth Centred, Earth Fixed
GPS Global Positioning System
HDOP Horizontal Dilution Of Precision

LOS Line Of Sight
TOD Time Of Day
TOW Time Of Week
TTFF Time To First Fix
WLS Weighted Least Squares

O.1.2 Measurement parameters

O.1.2.1 MS based A-GANSS measurement parameters

In case of MS-based A-GANSS, the measurement parameters are contained in the RRLP GANSS LOCATION INFORMATION IE. The measurement parameter in case of MS-based A-GANSS is the horizontal position estimate reported by the MS and expressed in latitude/longitude.

O.1.2.2 MS assisted A-GANSS measurement parameters

In case of MS-assisted A-GANSS, the measurement parameters are contained in the RRLP GANSS MEASUREMENT INFORMATION IE. The measurement parameters in case of MS-assisted A-GANSS are the Code Phase Measurements. The MS GANSS Measurement parameters (reported in the GANSS MEASUREMENT INFORMATION IE) that may be combined with MS GPS Code Phase measurements are converted into a horizontal position estimate using the procedure detailed in clause O.7.

O.1.3 Response time

Max Response Time is defined as the time starting from the moment that the MS has received the final RRLP MEASURE POSITION REQUEST sent before the MS sends the MEASURE POSITION RESPONSE containing the Location Information or the GPS and GANSS Measurement Information, and ending when the MS starts sending the MEASURE POSITION RESPONSE containing the Location Information or the GPS and GANSS Measurement Information on the Air interface. The response times specified for all test cases are Time-to-First-Fix (TTFF) unless otherwise specified, i.e. the MS shall not re-use any information on GANSS time, location or other aiding data that was previously acquired or calculated and stored internally in the MS. A dedicated test message 'RESET MS POSITIONING STORED INFORMATION' has been defined in TS 44.014 for the purpose of deleting this information and is detailed in subclause O.3.1.10.

O.1.4 Time assistance

Time assistance is the provision of GANSS reference time to the MS from the network via RRLP messages. Currently two different GANSS time assistance methods can be provided by the network.

- a) Coarse time assistance is always provided by the network and provides current GANSS time to the MS. The time provided is within ±2 seconds of GANSS system time. It is signalled to the MS by means of the GANSS Day and GANSS TOD fields in the GANSS Reference Time assistance data IE.
- b) Fine time assistance is optionally provided by the network and adds the provision to the MS of the relationship between the selected GANSS system time and the current GSM time. The accuracy of this relationship is $\pm 10~\mu s$ of the actual relationship. This addresses the case when the network can provide an improved GANSS time accuracy. It is signalled to the MS by means of the FNm, TN and BN fields in the GANSS Reference Time assistance data IE.

The specific GANSS system time is identified through the GANSS Time Id field of the GANSS Reference Time IE. In case where several GANSS are used in the tests, only one GANSS Time Id is used to determine the Time of Day. For all the constellations, the GANSS Time Model assistance and UTC Model assistance shall be available at the system simulator, as specified in subclause O.6.

The time of applicability of time assistance is the beginning of the Frame of the message containing the GANSS reference time.

O.1.4.1 Use of fine time assistance

The use of fine time assistance to improve the GANSS performance of the MS is optional for the MS, even when fine time assistance is signalled by the network. Thus, there are a set minimum performance requirements defined for all MSs and additional minimum performance requirements that are valid for fine time assistance capable MSs only. These requirements are specified in subclause O.2.1.2.

O.1.5 Error definitions

The 2D position error is defined by the horizontal difference in meters between the ellipsoid point reported or calculated from the MS MEASURE POSITION RESPONSE and the actual position of the MS in the test case considered.

O.1.6 Mobile stations supporting multiple constellations

Minimum performance requirements are defined for each global GANSS constellation (Galileo, Modernized GPS, GLONASS and BDS). Mobile stations supporting multiple global constellations shall meet the minimum performance requirements for a combined scenario where each MS supported constellation is simulated.

NOTE: For test cases where signals from "GPS" and "Modernized GPS" are included, "GPS" and "Modernized GPS" are considered as a single constellation, unless otherwise specified.

O.1.7 Mobile stations supporting multiple signals

For mobile stations supporting multiple signals, different minimum performance requirements may be associated with different signals. The satellite simulator shall generate all signals supported by the MS. Signals not supported by the MS do not need to be simulated. The relative power levels of each signal type for each GNSS are defined in Table O.1-1. The individual test scenarios in clause O.2 define the reference signal power level for each satellite. The power level of each simulated satellite signal type shall be set to the reference signal power level defined in each test scenario in clause O.2 plus the relative power level defined in Table O.1-1.

Table 0.1-1: Relative signal power levels for each signal type for each GNSS

		Galileo		lodernized GPS	GL	ONASS	C	ZSS		SBAS		BDS	
Signal power leve relative to referen		0 (L1 C/A	0 0	G1	0 (L1 C/A	0 (L1	0 (В	1	0 +5
power levels	E6	+2 (L1C	+1.5	G2	-6	L1C	+1.5					
	E5	+2 (L2C	-1.5			L2C	-1.5					
			L5	+3.6			L5	+3.6					

- NOTE 1: For test cases which involve "Modernized GPS", the satellite simulator shall also generate the GPS L1 C/A signal if the MS supports "GPS" in addition to "Modernized GPS".
- NOTE 2: The signal power levels in the Test Parameter Tables represent the total signal power of the satellite per channel not e.g. pilot and data channels separately.
- NOTE 3: For test cases which involve "BDS", D1 represents MEO/IGSO satellites B1I signal type and D2 represents GEO satellites B1I signal type.

O.2 A-GANSS minimum performance requirements

The A-GANSS minimum performance requirements are defined by assuming that all relevant and valid assistance data is received by the MS in order to perform GPS and GANSS measurements and/or position calculation. This clause does not include nor consider delays occurring in the various signalling interfaces of the network.

In the following subclauses the minimum performance requirements are based on availability of the assistance data information and messages defined in clauses O.5 and O.6.

O.2.1 Sensitivity

A sensitivity requirement is essential for verifying the performance of A-GANSS receiver in weak satellite signal conditions. In order to test the most stringent signal levels for the satellites the sensitivity test case is performed in AWGN channel. This test case verifies the performance of the first position estimate, when the MS is provided with only coarse time assistance and when it is additionally supplied with fine time assistance.

O.2.1.1 Coarse time assistance

In this requirement 6 satellites are generated for the terminal. AWGN channel model is used.

Table O.2-1: Test parameters

System	Parameters	Unit	Value			
	Number of generated satellites per system	-	See Table O.2-2			
	Total number of generated satellites	-	6			
	HDOP range		1.4 to 2.1			
	Propagation conditions	-	AWGN			
	GANSS coarse time assistance error range	seconds	±2			
Galileo	Reference high signal power level	dBm	-142			
	Reference low signal power level	dBm	-147			
GPS ⁽¹⁾	Reference high signal power level	dBm	-142			
	Reference low signal power level	dBm	-147			
GLONASS	Reference high signal power level	dBm	-142			
	Reference low signal power level	dBm	-147			
BDS	Reference high signal power level	dBm	-136			
	Reference low signal power level	dBm	-145			
NOTE 1: "GPS" here means GPS L1 C/A, Modernized GPS, or both, dependent on MS						
capabilities.						

Table 0.2-2: Power level and satellite allocation

		Satellite allocation for each constellation				
			GNSS-1 ⁽¹⁾	GNSS-2	GNSS-3	
Single constellation	High signal level	1		ı	-	
	Low signal level	5		-	-	
Dual constellation	High signal level	1		-	-	
	Low signal level	2		3	-	
Triple constellation	High signal level	1		•	-	
Low signal level				2	2	
Note 1: For GPS capable receivers, GNSS-1, i.e. the system having the satellite with high signal level, shall be GPS.						

O.2.1.1.1 Minimum Requirements (Coarse time assistance)

The position estimates shall meet the accuracy and response time specified in table O.2-3.

Table O.2-3: Minimum requirements (coarse time assistance)

System	Success rate	2-D position error	Max response time
All	95 %	100 m	20 s

O.2.1.2 Fine time assistance

This requirement is only valid for fine time assistance capable MSs. In this requirement 6 satellites are generated for the terminal. AWGN channel model is used.

Table O.2-4: Test parameters

System	Parameters	Unit	Value		
	Number of generated satellites per system	-	See Table O.2-5		
	Total number of generated satellites	-	6		
	HDOP range		1.4 to 2.1		
	Propagation conditions	-	AWGN		
	GANSS coarse time assistance error range	seconds	±2		
	GANSS fine time assistance error range	μs	±10		
Galileo	Reference signal power level	dBm	-147		
GPS ⁽¹⁾	Reference signal power level	dBm	-147		
GLONASS	Reference signal power level	dBm	-147		
BDS	Reference signal power level	dBm	-147		
NOTE 1: "GPS" here means GPS L1 C/A, Modernized GPS, or both, dependent on MS capabilities.					

Table O.2-5: Satellite allocation

	Sate	Satellite allocation for each constellation			
	GNSS-	GNSS-1 GNSS-2 GNSS			
Single constellation	6	-	-		
Dual constellation	3	3	-		
Triple constellation	2	2	2		

O.2.1.2.1 Minimum Requirements (Fine time assistance)

The position estimates shall meet the accuracy and response time specified in table O.2-6.

Table O.2-6: Minimum requirements for fine time assistance capable terminals

System	Success rate	2-D position error	Max response time
All	95 %	100 m	20 s

O.2.2 Nominal Accuracy

Nominal accuracy requirement verifies the accuracy of A-GANSS position estimate in ideal conditions. The primarily aim of the test is to ensure good accuracy for a position estimate when satellite signal conditions allow it. This test case verifies the performance of the first position estimate.

In this requirement 6 satellites are generated for the terminal. If SBAS is to be tested one additional satellite shall be generated. AWGN channel model is used. The number of simulated satellites for each constellation is as defined in Table O.2-8.

Table O.2-7: Test parameters

System	Parameters	Unit	Value			
	Number of generated satellites per system	-	See Table 0.2-8			
	Total number of generated satellites	ı	6 or 7 ⁽²⁾			
	HDOP Range	ı	1.4 to 2.1			
	Propagation conditions	ı	AWGN			
	GANSS coarse time assistance error range	seconds	±2			
GPS ⁽¹⁾	Reference signal power level for all satellites	dBm	-128.5			
Galileo	Reference signal power level for all satellites	dBm	-127			
GLONASS	Reference signal power level for all satellites	dBm	-131			
QZSS	Reference signal power level for all satellites	dBm	-128.5			
SBAS	Reference signal power level for all satellites	dBm	-131			
BDS	BDS Reference signal power level for all satellites		-133			
NOTE 1: "GPS" here means GPS L1 C/A, Modernized GPS, or both, dependent on MS						
capabilities.						
NOTE 2: 7 satellites apply only for SBAS case.						

If QZSS is supported, one of the GPS satellites will be replaced by a QZSS satellite with respective signal support.

If SBAS is supported, the SBAS satellite with the highest elevation will be added to the scenario.

Table 0.2-8: Satellite allocation

	Satellite allocation for each constellation					
	GNSS 1 ⁽¹⁾	GNSS 2 ⁽¹⁾	GNSS 3 ⁽¹⁾	SBAS		
Single constellation	6		-	1		
Dual constellation	3	3		1		
Triple constellation	2	2	2	1		
NOTE1: GNSS refers to global systems i.e., GPS, Galileo, GLONASS and BDS.						

O.2.2.1 Minimum requirements (nominal accuracy)

The position estimates shall meet the 2-D accuracy and response time requirements in table O.2-9.

Table O.2-9: Minimum requirements

System	Success rate	2-D position error	Max response tin
All	95 %	15 m	20 s

O.2.3 Dynamic Range

The aim of a dynamic range requirement is to ensure that a GNSS receiver performs well when visible satellites have rather different signal levels. Strong satellites are likely to degrade the acquisition of weaker satellites due to their cross-correlation products. Hence, it is important in this test case to use AWGN in order to avoid loosening the requirements due to additional margin because of fading channels. This test case verifies the performance of the first position estimate.

In this requirement 6 satellites are generated for the terminal. Two different reference power levels, denoted as "high" and "low" are used for each GNSS. The allocation of high and low power level satellites depends on the number of supported GNSSs and it is defined in Table O.2-11. AWGN channel model is used.

Parameters Unit Value System Number of generated satellites per system See Table O.2-11 Total number of generated satellites 6 HDOP Range 1.4 to 2.1 AWGN Propagation conditions GANSS coarse time assistance error range seconds ±2 Reference high signal power level dBm -127,5Galileo -147 Reference low signal power level dBm -129 Reference high signal power level dBm GPS(1) Reference low signal power level dBm -147 -131.5 Reference high signal power level dBm **GLONASS** Reference low signal power level -147 dBm -133.5 Reference high signal power level dBm **BDS** Reference low signal power level dBm -145 NOTE 1: "GPS" here means GPS L1 C/A, Modernized GPS, or both, dependent on MS capabilities.

Table O.2-10: Test parameters

Table 0.2-11: Power level and satellite allocation

		Satellite allocation for each constellation			onstellation	
			GNSS 1 ⁽¹⁾	GNSS 2 ⁽¹⁾	GNSS 3 ⁽¹⁾	
Single constellation	High signal level	2				
	Low signal level	4				
Dual constellation	High signal level	1		1		
	Low signal level	2		2		
Triple constellation	High signal level	1		1	1	
	Low signal level	1		1	1	
NOTE1: GNSS refers to global systems i.e., GPS, Galileo, GLONASS and BDS.						

O.2.3.1 Minimum requirements (dynamic range)

The position estimates shall meet the accuracy and response time requirements in table O.2-12.

Table O.2-12: Minimum requirements

System	Success rate	2-D position error	Max response time
All	95 %	100 m	20 s

O.2.4 Multi-Path scenario

The purpose of the test is to verify the receiver's tolerance to multipath while keeping the test setup simple. This test verifies the performance of the first position estimate.

In this test 6 satellites are generated for the terminal. Some of the satellites have a one tap channel representing the Line-Of-Sight (LOS) signal. The other satellites have a two-tap channel, where the first tap represents the LOS signal and the

second represents a reflected and attenuated signal as specified in subclause O.4.2. The number of satellites generated for each GNSS as well as the channel model used depends on the number of systems supported by the MS and is defined in Table O.2-14. The channel model as specified in subclause O.4.2 further depends on the generated signal.

Table O.2-13: Test parameters

System	Parameters	Unit	Value			
	Number of generated satellites per system	-	See Table O.2-14			
	Total number of generated satellites	-	6			
	HDOP range		1.4 to 2.1			
	Propagation conditions	-	AWGN			
	GANSS coarse time assistance error range	seconds	±2			
Galileo	Reference signal power level	dBm	-127			
GPS ⁽¹⁾	Reference signal power level	dBm	-128.5			
GLONASS	Reference signal power level	dBm	-131			
BDS	Reference signal power level	dBm	-133			
NOTE 1: "GPS" here means GPS L1 C/A, Modernized GPS, or both, dependent on MS						
canabilities						

Table 0.2-14: Channel model allocation

			Channel n	nodel allocati constellatio	
			GNSS-1	GNSS-2	GNSS-3
Single constellation	One-tap channel	2			
	Two-tap channel	4			
Dual constellation	One-tap channel	1		1	
	Two-tap channel	2		2	
Triple constellation	One-tap channel	1		1	1
	Two-tap channel	1		1	1

O.2.4.1 Minimum Requirements (multi-path scenario)

The position estimates shall meet the accuracy and response time requirements in table O.2-15.

Table O.2-15: Minimum requirements

System	Success rate	2-D position error	Max response time
All	95 %	100 m	20 s

O.2.5 Moving scenario and periodic location

This test case only applies to MSs supporting Supplementary Services for periodic reporting.

The purpose of the test case is to verify the receiver's capability to produce GANSS measurements or location fixes on a regular basis, and to follow when it is located in a vehicle that slows down, turns or accelerates. A good tracking performance is essential for a certain location services. A moving scenario with periodic location is well suited for verifying the tracking capabilities of an A-GANSS receiver in changing MS speed and direction. In the requirement the MS moves on a rectangular trajectory, which imitates urban streets. AWGN channel model is used. This test is not performed as a Time to First Fix (TTFF) test.

In this test 6 satellites are generated for the terminal. The MS is requested to use periodic location reporting with a reporting interval of 2 seconds.

The MS moves on a rectangular trajectory of 940 m by 1 440 m with rounded corner defined in figure O.2-1. The initial reference is first defined followed by acceleration to final speed of 100 km/h in 250 m. The MS then maintains the speed for 400 m. This is followed by deceleration to final speed of 25 km/h in 250 m. The MS then turn 90 degrees with turning

I₁₃

l₂₃

radius of 20 m at 25 km/h. This is followed by acceleration to final speed of 100 km/h in 250 m. The sequence is repeated to complete the rectangle.

Table O.2-16: Trajectory Parameters

Parameter Distance (m) Speed (km/h) 20 25 l₁₁, l₁₅, l₂₁, l₂₅ 250 l₁₂, l₁₄, l₂₂, l₂₄ 25 to 100 and 100 to 25

400

900

100

100

1 440 m 940 m = 20 m l_{23} $l_{24} l_{25}$ $l_{21} l_{22}$

Figure O.2-1: Rectangular trajectory of the moving scenario and periodic location test case

Parameters Unit Value **System** Number of generated satellites per system See Table 0.2-18 Total number of generated satellites 6 HDOP Range per system 1.4 to 2.1 Propagation conditions **AWGN** GANSS coarse time assistance error range ±2 seconds Galileo Reference signal power level for all satellites dBm -127 GPS(1) Reference signal power level for all satellites dBm -128.5 Reference signal power level for all satellites **GLONASS** dBm -131 **BDS** Reference signal power level for all satellites dBm -133 NOTE 1: "GPS" here means GPS L1 C/A, Modernized GPS, or both, dependent on MS capabilities

Table O.2-17: Test Parameters

Table 0.2-18: Satellite allocation

	Satellite all	ocation for eac	h constellation
	GNSS 1 ⁽¹⁾	GNSS 2 ⁽¹⁾	GNSS 3 ⁽¹⁾
Single constellation	6		
Dual constellation	3	3	
Triple constellation	2	2	2
NOTE1: GNSS refers to global systems i.e., GPS, Galileo, GLO	NASS and BDS.		

O.2.5.1 Minimum Requirements (moving scenario and periodic location)

The position estimates shall meet the accuracy requirement of table O.2-19 with the periodic location reporting interval defined in table O.2-19 after the first reported position estimates.

NOTE: In the actual testing the MS may report error messages until it has been able to acquire GANSS measured results or a position estimate. The test equipment shall only consider the first measurement report different from an error message as the first position estimate in the requirement in table O.2-19.

Table O.2-19: Minimum requirements

System	Success rate	2-D position error	Periodical reporting interval
All	95 %	50 m	2 s

O.3 Test conditions

O.3.1 General

This clause specifies the additional parameters that are needed for the test cases specified in clause O.2 and applies to all tests unless otherwise stated.

O.3.1.1 Parameter values

Additionally, amongst all the listed parameters (see clause O.6), the following values for some important parameters are to be used in the MEASURE POSITION REQUEST message.

Table 0.3-1: Parameter values

Information element	Value (except nomina accuracy test)	Value (nominal accuratest)
Required Response Time	20s	20s
Accuracy	51.2 m	7.7 m

For the Moving scenario and periodic location test the following values for some important parameters are to be used in the REGISTER message.

Table O.3-2: Parameter values for Moving scenario and periodic location test

Information element	Value
Reporting Amount	To cover the required test time
Reporting Interval	2s

O.3.1.2 Time assistance

For every Test Instance in each test case, the GANSS Reference Time shall have a random offset, relative to GANSS System Time, within the error range of Coarse Time Assistance defined in the test case. This offset value shall have a uniform random distribution.

In addition, for every Fine Time Assistance Test Instance the IE BN shall have a random offset, relative to the true value of the relationship between the two time references, within the error range of Fine Time Assistance defined in the test case. This offset value shall have a uniform random distribution.

O.3.1.3 GANSS Reference Time

For every Test Instance in each test case, the GANSS Reference Time shall be advanced so that, at the time the fix is made, it is at least 2 minutes later than the previous fix.

O.3.1.4 Reference and MS locations

There is no limitation on the selection of the reference location, consistent with achieving the required HDOP for the Test Case. For each test instance the reference location shall change sufficiently such that the MS shall have to use the new assistance data. The uncertainty of the semi-major axis is 3 km. The uncertainty of the semi-minor axis is 3 km. The orientation of major axis is 0 degrees. The uncertainty of the altitude information is 500 m. The confidence factor is 68 %.

For every Test Instance in each test case, the MS location shall be randomly selected to be within 3 km of the Reference Location. The Altitude of the MS shall be randomly selected between 0 m to 500 m above WGS-84 reference ellipsoid. These values shall have uniform random distributions.

For test cases which include satellites from regional systems, such as QZSS and SBAS, the reference location shall be selected within the defined coverage area of the systems.

O.3.1.5 Satellite constellation and assistance data

The satellite constellation shall consist of 24 satellites for GLONASS; 27 satellites for GPS, Modernized GPS and Galileo; 3 satellites for QZSS; 2 satellites for SBAS and 35 satellites for BDS (5 GEO, 27 MEO, 3 IGSO). Almanac assistance data shall be available for all these satellites. At least 7 of the satellites per GPS, Modernized GPS, Galileo, GLONASS or BDS constellation shall be visible to the MS (that is, above 15 degrees elevation with respect to the MS). At least 1 of the satellites for QZSS shall be within 15 degrees of zenith; and at least 1 of the satellites for SBAS shall be visible to the MS. For BDS with reference location in Asia, at least 1 of the visible satellites shall be a GEO (above 15 degrees elevation with respect to the UE). All other satellite specific assistance data shall be available for all visible satellites. In each test, signals are generated for only 6 satellites (or 7 if SBAS is included). The HDOP for the test shall be calculated using these satellites. The simulated satellites for GPS, Modernized GPS, Galileo, GLONASS and BDS shall be selected from the visible satellites for each constellation, consistent with achieving the required HDOP for the test. For BDS with reference location in Asia, 1 of the simulated satellites shall be a GEO.

O.3.1.6 Atmospheric delays

Typical Ionospheric and Tropospheric delays shall be simulated and the corresponding values inserted into the Ionospheric Model Ies.

O.3.1.7 Sensors

The minimum performances shall be met without the use of any data coming from sensors that can aid the positioning.

0.3.1.8 Information elements

The information elements that are available to the MS in all the test cases are listed in clause O.6.

O.3.1.9 GNSS signals

The GNSS signal is defined at the A-GNSS antenna connector of the MS. For MS with integral antenna only, a reference antenna with a gain of 0 dBi is assumed.

O.3.1.10 RESET MS POSITIONING STORED INFORMATION Message

In order to ensure each test instance in each test is performed under Time to First Fix (TTFF) conditions, a dedicated test signal (*RESET MS POSITIONING STORED INFORMATION*) defined in TS 44.014 shall be used.

When the MS receives the 'RESET MS POSITIONING STORED INFORMATION' signal, with the IE MS POSITIONING TECHNOLOGY set to AGNSS it shall:

- discard any internally stored GPS and GANSS reference time, reference location, and any other aiding data obtained or derived during the previous test instance (e.g. expected ranges and Doppler);
- accept or request a new set of reference time or reference location or other required information, as in a TTFF condition;

- calculate the position or perform GNSS measurements using the 'new' reference time or reference location or other information.

O.3.2 GNSS System Time Offsets

If more than one GNSS is used in a test, the accuracy of the GNSS-GNSS Time Offsets used at the system simulator shall be better than 3 ns.

O.4 Propagation Conditions

O.4.1 Static propagation conditions

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.

O.4.2 Multi-path case

Doppler frequency difference between direct and reflected signal paths is applied to the carrier and code frequencies. The Carrier and Code Doppler frequencies of LOS and multi-path for GANSS signals are defined in table O.4-1.

Table O.4-1: Multipath Case

Initial	Relative Delay	Carrier Doppler frequency	Code Doppler frequency	Relative mean Power
	[m]	tap [Hz]	of tap [Hz]	[dB]
	0	Fd	Fd/N	0
	Χ	Fd-0.1	(Fd-0.1) /N	Υ
NOTE:	NOTE: Discrete Doppler frequency is used for each tap.			

Where the X and Y depends on the GNSS signal type and is shown in Table O.4-2, and N is the ratio between the transmitted carrier frequency of the signals and the transmitted chip rate as shown in Table O.4-3 (where k in Table O.4-3 is the GLONASS frequency channel number).

Table 0.4-2

System	Signals	X [m]	Y [dB]
	E1	125	-4.5
Galileo	E5a	15	-6
	E5b	15	-6
	L1 C/A	150	-6
GPS/Modernized GF	L1C	125	-4.5
GF3/Wodernized GF	L2C	150	-6
	L5	15	-6
GLONASS	G1	275	-12.5
GLONASS	G2	275	-12.5
BDS	B1I	75	-4.5

Table 0.4-3

System	Signals	N
	E1	1540
Galileo	E5a	115
	E5b	118
	L1 C/A	1540
GPS/Modernized GF	L1C	1540
GF3/Wodernized GF	L2C	1200
	L5	115
GLONASS	G1	3135.03 + k · 1.10
GLONASS	G2	2438.36 + k · 0.86
BDS	B1I	763

The initial carrier phase difference between taps shall be randomly selected between 0 and 2π . The initial value shall have uniform random distribution.

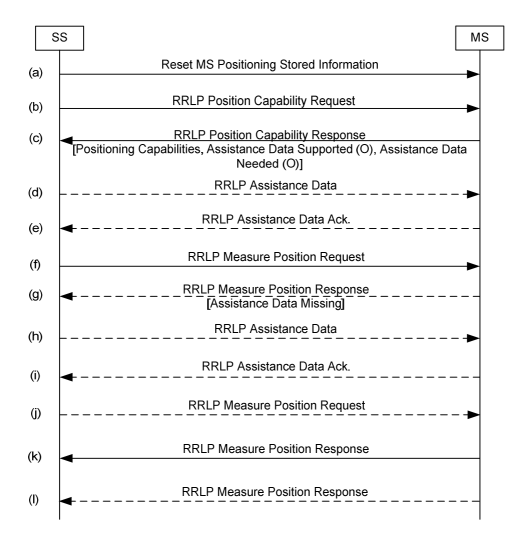
O.5 Measurement sequence chart

O.5.1 General

The measurement sequence charts that are required in all the test cases are defined in this clause.

O.5.2 TTFF Measurement Sequence Chart

The measurement sequence chart for the TTFF test cases, for both MS-assisted and MS-based GANSS, is defined in this subclause.



- a) The system simulator sends a RESET MS POSITIONING STORED INFORMATION message with the IE MS POSITIONING TECHNOLOGY set to AGNSS.
- b) The system simulator sends a RRLP POSITION CAPABILITY REQUEST message.
- c) The MS responds with a RRLP POSITION CAPABILITY RESPONSE message, which includes the MS supported positioning methods, and may include a list of MS supported and MS needed assistance data.
- d) If the MS at step I indicated needed assistance data, the system simulator provides the requested assistance data that are available as defined in subclause O.6 in one or more RRLP ASSISTANCE DATA messages.
- e) Each RRLP ASSISTANCE DATA message is acknowledged by the MS.
- f) The system simulator sends a RRLP MEASURE POSITION REQUEST message including the following information elements:

METHOD TYPE set to either 'MS assisted' or 'MS based', dependent on the test case;

POSITIONING METHODS set to 'GPS';

RESPONSE TIME set to 16 seconds;

ACCURACY as defined in subclause 0.3.1.1;

MULTIPLE SETS set to '1';

GANSS POSITIONING METHOD set according to the MS capabilities and test case;

REQUIRED RESPONSE TIME as defined in subclause 0.3.1.1.

g) The MS may respond with a RRLP MEASURE POSITION RESPONSE message including the *LOCATION INFORMATION ERROR* IE with 'Error Reason' set to 'GANSS assistance data missing', and including a request for additional GPS and/or GANSS assistance data.

- h) If the MS requested additional assistance data at step (g), the system simulator provides the requested assistance data that are available as defined in subclause O.6 in one or more RRLP ASSISTANCE DATA messages.
- i) Each RRLP ASSISTANCE DATA message is acknowledged by the MS.
- j) If the MS requested additional assistance data at step (g), the system simulator sends a RRLP MEASURE POSITION REQUEST message with information elements included as specified in step (f).
- k) The MS sends a RRLP MEASURE POSITION RESPONSE message including the *GANSS LOCATION INFORMATION* IE in case of MS-based GANSS, or including the *GPS MEASUREMENT INFORMATION* and/or *GANSS MEASUREMENT INFORMATION* IE in case of MS-assisted GANSS.
- 1) The MS may send one additional RRLP MEASURE POSITION RESPONSE message if the amount of measurement information it needs to send is too large to fit into one single message.

Steps (a) to (l) are repeated for each test instance.

O.6 Assistance data required for testing

This clause defines the assistance data Ies available in all test cases. The assistance data shall be given for satellites as defined in subclause O.3.1.5.

The information elements are given with reference to 3GPP TS 44.031, where the details are defined.

O.6.1 GPS assistance data

As defined in Annex M.6.

O.6.2 GANSS assistance data

a) GANSS Reference Time IE. This information element is defined in subclause A.4.2.6.1 of 3GPP TS 44.031.

Table O.6-1: GANSS Reference Time IE

Name of the IE	Fields of the IE	All tests excep Sensitivity Fin Time Assistan	
GANSS Reference Time			
	GANSS Day	Yes	Yes
	GANSS TOD	Yes	Yes
	GANSS TOD Uncertainty	Yes	Yes
	GANSS Time ID	Yes	Yes
	BCCH Carrier		Yes
	BSIC		Yes
	FNm		Yes
	TN		Yes
	BN		Yes
	FN ₁		Yes

b) GANSS Reference Location IE. This information element is defined in subclause A.4.2.6.1 of 3GPP TS 44.031.

Table O.6-2: GANSS Reference Location IE

Name of the IE	Fields of the IE
GANSS Reference Location	Ellipsoid point with Altitude and
	uncertainty ellipsoid

c) GANSS Ionospheric Model IE. This information element is defined in subclause A.4.2.6.1 of 3GPP TS 44.031.

Table O.6-3: GANSS Ionospheric Model IE

Name of the IE	Fields of the IE
GANSS Ionospheric Model	

d) GANSS Additional Ionospheric Model IE. This information element is defined in subclause A.4.2.6.1 of 3GPP TS 44.031.

Table O.6-4: GANSS Additional Ionospheric Model IE

Name of the IE	Fields of the IE
GANSS Additional Ionospheric	
Model	

e) GANSS Time Model IE. This information element is only required for multi system tests, and is defined in subclause A.4.2.6.2 of 3GPP TS 44.031.

Table O.6-5: GANSS Time Model IE

Name of the IE	Fields of the IE
GANSS Time Model	
	GNSS_TOD_ID
	For each GNSS included in the test.

f) GANSS Navigation Model IE. This information element is defined in subclause A.4.2.6.2 of 3GPP TS 44.031.

Table O.6-6: GANSS Navigation Model IE

Name of the IE	Fields of the IE
GANSS Navigation Model	

Table O.6-6a: GANSS Clock and Orbit Model Choices

GANSS	Clock and Orbi Model Choice
Galileo	Model-1
Modernized GPS	Model-3
GLONASS	Model-4
QZSS QZS-L1	Model-2
QZSS QZS-L1C/L2C/L5	Model-3
SBAS	Model-5
BDS	Model-6

g) GANSS Reference Measurement Information IE. This information element is defined in subclause A.4.2.6.2 of 3GPP TS 44.031.

Table O.6-7: GANSS Reference Measurement Information IE

Name of the IE	Fields of the IE
GANSS Reference Measurement	
Information	
	SV_ID
	Doppler (0 th order term)
	Doppler (1st order term)
	Doppler Uncertainty
	Code Phase
	Integer Code Phase
	Code Phase Search Window
	Azimuth
	Elevation

h) GANSS Almanac Model. This information element is defined in subclause A.4.2.6.2 of 3GPP TS 44.031.

Table O.6-8: GANSS Almanac Model IE

Name of the IE	Fields of the IE
GANSS Almanac Model	

Table O.6-8a: GANSS Almanac Choices

GANSS	Almanac Mode Choice
Galileo	Model-1
Modernized GPS	Model-3,4
GLONASS	Model-5
QZSS QZS-L1	Model-2
QZSS QZS-L1C/L2C/L5	Model-3,4
SBAS	Model-6
BDS	Model-7

i) GANSS UTC Model IE. This information element is defined in subclause A.4.2.6.2 of 3GPP TS 44.031.

Table O.6-9: GANSS UTC Model IE

Name of the IE	Fields of the IE
GANSS UTC Model	

j) GANSS Additional UTC Model IE. This information element is defined in subclause A.4.2.6.2 of 3GPP TS 44.031.

Table O.6-10: GANSS Additional UTC Model IE

Name of the IE	Fields of the IE
GANSS Additional UTC Model	

Table O.6-10a: GANSS UTC Model Choices

GANSS	UTC Model Choic
Galileo	Model-1
Modernized GPS	Model-2
GLONASS	Model-3
QZSS QZS-L1	Model-1
QZSS QZS-L1C/L2C/L5	Model-2
SBAS	Model-4
BDS	Model-5

k) GANSS Auxiliary Information IE. This information element is defined in subclause A.4.2.6.2 of 3GPP TS 44.031.

Table O.6-11: GANSS Auxiliary Information IE

Name of the IE	Fields of the IE
GANSS Auxiliary Information	

O.7 Converting MS-assisted measurement reports into position estimates

O.7.1 Introduction

To convert the MS measurement reports in case of MS-assisted mode of A-GANSS into position errors, a transformation between the "measurement domain" (code-phases, etc.) into the "state" domain (position estimate) is necessary. Such a transformation procedure is outlined in the following clauses. The details can be found in [IS-GPS-200], [IS-GPS-705], [IS-GPS-800], [SBAS], [IS-QZSS], [GLONASS -ICD], [Galileo-ICD], [P. Axelrad, R.G. Brown], [S.K. Gupta] and [BDS-ICD].

O.7.2 MS measurement reports

In case of MS-assisted A-GANSS, the measurement parameters are contained in the RRLP GANSS MEASUREMENT INFORMATION ELEMENT (subclause A.3.2.10 in 3GPP TS 44.031). In case the MS provides also measurements on the GPS L1 C/A signal, the measurement parameters are contained in the RRLP GPS MEASUREMENT INFORMATION ELEMENT (subclause A.3.2.5 in 3GPP TS 44.031). The measurement parameters required for calculating the MS position are:

- 1) Reference Time: The MS has two choices for the Reference Time:
 - a) "Reference Frame";
 - b) "GANSS TOD" and/or "GPS TOW" if GPS L1 C/A signal measurements are also provided.

Note: It is not expected that an MS will ever report both a GANSS TOD and a GPS TOW. However if two time stamps are provided and they derive from different user times, be aware that no compensation is made for this difference and this could affect the location accuracy.

- 2) Measurement Parameters for each GANSS and GANSS Signal: 1 to <maxSat>:
 - a) "SV ID"; mapping according to Table A.10.14 in 3GPP TS 44.031;
 - b) "Code Phase";
 - c) "Integer Code Phase";
 - d) "Code Phase RMS Error";
- $3) \ \ Additional \ Measurement \ Parameters \ in \ case \ of \ GPS \ L1 \ C/A \ signal \ measurements \ are \ also \ provided: \ 1 \ to < maxSat>:$
 - a) "Satellite ID (SV PRN)";
 - b) "Whole GPS chips";
 - c) "Fractional GPS Chips";
 - d) "Pseudorange RMS Error".

Additional information required at the system simulator:

- 1) "Reference Location" (subclause A.4.2.4 or A.4.2.6.1 in 3GPP TS 44.031): Used for initial approximate receiver coordinates.
- 2) "GANSS Navigation Model" (subclause A.4.2.6.2 in 3GPP TS 44.031):
 Contains the ephemeris and clock correction parameters as specified in the relevant ICD of each supported GANSS; used for calculating the satellite positions and clock corrections.
- 3) "GANSS Ionospheric Model" (subclause A.4.2.6.1 in 3GPP TS 44.031):
 Contains the ionospheric parameters which allow the single frequency user to utilize the ionospheric model as specified in [Galileo-ICD] for computation of the ionospheric delay.
- 4) "GANSS Additional Ionospheric Model" (subclause A.4.2.6.1 in 3GPP TS 44.031):
 Contains the ionospheric parameters which allow the single frequency user to utilize the ionospheric model as specified in [QZSS-ICD] and [BDS-ICD] for computation of the ionospheric delay.
- 5) "GANSS Time Model" (subclause A.4.2.6.2 in 3GPP TS 44.031):
 Contains the GNSS-GNSS Time Offset for each supported GANSS. Note, that "GANSS Time Model" IE contains only the sub-ms part of the offset. Any potential integer seconds offset may be obtained from "UTC Model" (subclause A.4.2.4 in 3GPP TS 44.031), "GANSS UTC Model" (subclause A.4.2.6.2 in 3GPP TS 44.031), or "GANSS Additional UTC Model" (subclause A.4.2.6.2 in 3GPP TS 44.031).
- 6) "Navigation Model" (subclause A.4.2.4 in 3GPP TS 44.031): Contains the GPS ephemeris and clock correction parameters as specified in [IS-GPS-200]; used for calculating the GPS satellite positions and clock corrections in case of GPS L1 C/A signal measurements are the only GPS measurements provided in addition to GANSS measurements.
- 7) "Ionospheric Model" (subclause A.4.2.4 in 3GPP TS 44.031):
 Contains the ionospheric parameters which allow the single frequency user to utilize the ionospheric model as specified in [IS-GPS 200] for computation of the ionospheric delay.

O.7.3 Weighted Least Squares (WLS) position solution

The WLS position solution problem is concerned with the task of solving for four unknowns; x_u , y_u , z_u the receiver coordinates in a suitable frame of reference (usually ECEF) and b_u the receiver clock bias relative to the selected GNSS specific system time. It typically requires the following steps:

Step 1: Formation of pseudo-ranges

The observation of code phase reported by the MS for each satellite Sv_i is related to the pseudo-range/c modulo the "GANSS Code Phase Ambiguity", or modulo 1 ms (the length of the C/A code period) in case of GPS L1 C/A signal measurements. For the formation of pseudo-ranges, the integer number of milliseconds to be added to each code-phase measurement has to be determined first. Since 1 ms corresponds to a travelled distance of 300 km, the number of integer ms can be found with the help of reference location and satellite ephemeris. The distance between the reference location and each satellite Sv_i at the time of measurement is calculated, and the integer number of milliseconds to be added to the MS code phase measurements is obtained.

Step 2: Correction of pseudo-ranges for the GNSS-GNSS time offsets

In case the MS reports measurements for more than a single GNSS, the pseudo-ranges are corrected for the time offsets between the GNSSs relative to the selected reference time using the GNSS-GNSS time offsets available at the system simulator:

$$\rho_{GNSS_{m,i}} \equiv \rho_{GNSS_{m,i}} - c \cdot (t_{GNSS_{k}} - t_{GNSS_{m}}),$$

where $\rho_{GNSS_m,i}$ is the measured pseudo-range of satellite I of GNSS_m. The system time t_{GNSS_k} of GNSS_k is the reference time frame, and is the available GNSS-GNSS time offset, and c is the speed of light.

Step 3: Formation of weighting matrix

The MS reported "Code Phase RMS Error" and/or "Pseudorange RMS Error" values are used to calculate the weighting matrix for the WLS algorithm described in [P. Axelrad, R.G. Brown]. According to 3GPP TS 44.031, the encoding for these fields is a 6 bit value that consists of a 3 bit mantissa, X_i and a 3 bit exponent, Y_i for each Sv_i of GNSS_i:

The weighting Matrix W is defined as a diagonal matrix containing the estimated variances calculated from the "Code Phase RMS Error" and/or "Pseudorange RMS Error" values:

Step 4: WLS position solution

The WLS position solution is described in e.g., [P. Axelrad, R.G. Brown] and usually requires the following steps:

- 1) Computation of satellite locations at time of transmission using the ephemeris parameters and user algorithms defined in the relevant ICD of the particular GNSS. The satellite locations are transformed into WGS-84 reference frame, if needed.
- 2) Computation of clock correction parameters using the parameters and algorithms as defined in the relevant ICD of the particular GNSS.
- 3) Computation of atmospheric delay corrections using the parameters and algorithms defined in the relevant ICD of the particular GNSS for the ionospheric delay, and using the Gupta model defined in [S.K. Gupta] p. 121 equation (2) for the tropospheric delay. For GNSSs which do not natively provide ionospheric correction models (e.g., GLONASS), the ionospheric delay is determined using the available ionospheric model (see subclause O.7.2) adapted to the particular GNSS frequency.
- 4) The WLS position solution starts with an initial estimate of the user state (position and clock offset). The Reference Location is used as initial position estimate. The following steps are required:
 - a) Calculate geometric range (corrected for Earth rotation) between initial location estimate and each satellite included in the MS measurement report.
 - b) Predict pseudo-ranges for each measurement including clock and atmospheric biases as calculated in 1) to 3) above and defined in the relevant ICD of the particular GNSS and [P. Axelrad, R.G. Brown].
 - c) Calculate difference between predicted and measured pseudo-ranges $\Delta \rho$.
 - d) Calculate the "Geometry Matrix" **G** as defined in [P. Axelrad, R.G. Brown]:

$$\mathbf{G} = \begin{bmatrix} -\hat{\mathbf{1}}_{GNSS_1,1}^T & 1 \\ -\hat{\mathbf{1}}_{GNSS_1,2}^T & 1 \\ \vdots & \vdots \\ -\hat{\mathbf{1}}_{GNSS_1,n}^T & 1 \\ \vdots & \vdots \\ -\hat{\mathbf{1}}_{GNSS_m,1}^T & 1 \\ -\hat{\mathbf{1}}_{GNSS_m,2}^T & 1 \\ \vdots & \vdots \\ -\hat{\mathbf{1}}_{GNSS_m,2}^T & 1 \\ \vdots & \vdots \\ -\hat{\mathbf{1}}_{GNSS_m,l}^T & 1 \end{bmatrix}$$
 with $\hat{\mathbf{1}}_{GNSS_m,i} \equiv \frac{\mathbf{r}_{s_{GNSS_m,i}} - \hat{\mathbf{r}}_u}{\left|\mathbf{r}_{s_{GNSS_m,i}} - \hat{\mathbf{r}}_u\right|}$ where $\mathbf{r}_{s_{GNSS_m,i}}$ is the satellite position vector for \mathbf{Sv}_i of \mathbf{r}_{i} is the estimate of the user location.

GNSS_m (calculated in 1) above), and $\hat{\mathbf{r}}_u$ is the estimate of the user location.

e) Calculate the WLS solution according to [P. Axelrad, R.G. Brown]:

$$\Delta \hat{\mathbf{x}} = \left(\mathbf{G}^T \mathbf{W} \mathbf{G} \right)^{-1} \mathbf{G}^T \mathbf{W} \Delta \mathbf{\rho}$$

f) Adding the $\Delta \hat{\mathbf{x}}$ to the initial state estimate gives an improved estimate of the state vector:

$$\hat{\mathbf{x}} \to \hat{\mathbf{x}} + \Delta \hat{\mathbf{x}}$$
.

5) This new state vector $\hat{\mathbf{x}}$ can be used as new initial estimate and the procedure is repeated until the change in $\hat{\mathbf{x}}$ is sufficiently small.

Step 5: Transformation from Cartesian coordinate system to Geodetic coordinate system

The state vector $\hat{\mathbf{x}}$ calculated in Step 4 contains the MS position in ECEF Cartesian coordinates together with the MS receiver clock bias relative to the selected GNSS system time. Only the user position is of further interest. It is usually desirable to convert from ECEF coordinates x_u , y_u , z_u to geodetic latitude $\phi \square$, longitude λ and altitude h on the WGS84 reference ellipsoid.

Step 6: Calculation of "2-D Position Errors"

The latitude ϕ / longitude λ obtained after Step 5 is used to calculate the 2-D position error.

Annex P (normative): Minimum receiver performance requirements for MSR BS

This annex defines the minimum receiver performance requirements that shall be fulfilled for GSM carrier in MSR BS when referenced from the 3GPP TS 37.104 [33].

P.1 Reference Sensitivity and interference performance

The minimum requirements for reference sensitivity and reference interference performance specified in the applicable parts of clauses 6.2, 6.3, 6.4, 6.5 and 6.6 apply.

P.2 Other receiver characteristics

P.2.1 Blocking characteristics

- a) Wanted signal GMSK, and wanted signal 8-PSK modulated
- b) Static propagation conditions
- c) Reference receiver performance for the following channels:
- GMSK modulated speech channels according to requirements in table 1: TCH/FS,
- If supported, 8-PSK modulated circuit-switched data channels according to table 1d: E-TCH/F (T) for highest supported coding scheme
- If supported, 8-PSK modulated packet-switched channels (EGPRS) according to table 1b: lowest supported coding scheme (MCS) using BTTI and no PAN

For the Additional Narrowband blocking minimum requirement for GSM/EDGE, the following also applies:

- d) Narrow band blocking for interferer at frequency offsets ≥600 kHz to the end of the relevant receive band (apply only for Additional Narrowband blocking minimum requirements for GSM/EDGE)
- e) Blocking characteristics shall be fulfilled according to the criteria, definitions and requirements in subclause 5.1 for the channels and conditions above

P.2.2 Intermodulation characteristics

- a) Static propagation conditions
- b) Reference receiver performance for the following channels:
 - GMSK modulated speech channels according to requirements in table 1: TCH/FS ,
 - If supported, 8-PSK modulated circuit-switched data channels according to table 1d: E-TCH/F (T) for highest supported coding scheme
 - If supported, 8-PSK modulated packet-switched channels (EGPRS) according to table 1b: lowest supported coding scheme (MCS) using BTTI and no PAN

For the Additional narrowband intermodulation minimum requirement for GSM/EDGE, the following also applies:

c) Intermodulation characteristics shall be fulfilled according to the criteria, definitions and requirements in subclause 5.2 for the channels and conditions above

P.2.3 AM suppression

AM 289uppression characteristics shall be fulfilled according to the criteria, definitions and requirements in subclause 5.3 for the following channels and conditions :

- a) Static propagation conditions
- b) Reference receiver performance for the following channels:
- GMSK modulated speech channels according to requirements in table 1: TCH/FS ,
- If supported, 8-PSK modulated circuit-switched data channels according to table 1d: E-TCH/F (T) for highest supported coding scheme
- If supported, 8-PSK modulated packet-switched channels (EGPRS) according to table 1b: lowest supported coding scheme (MCS) using BTTI and no PAN

Annex Q (normative):

Reference Test Scenarios for Voice services over Adaptive Multi-user channels on One Slot (VAMOS)

Q.1 Interferer configurations in downlink

Four different interference scenarios are defined for VAMOS downlink as follows:

Table Q.1-1 Reference Test Scenario for synchronous single co-channel interferer

Reference Test Scenario	Interfering Signa	Interferer relative power level	TSC	Interferer Delay rang
VDTS-1	Co-channel 1	-	none	no delay

Table Q.1-2 Reference Test Scenarios for synchronous multiple interferers

Reference Test Scenario	Interfering Signa	Interferer power level relative to Co channel 1		Interferer Delay ranç
VDTS-2	Co-channel 1	-	none	no delay
	Co-channel 2	-10 dB	none	no delay
	Adjacent 1	3 dB	none	no delay
	AWGN	-17 dB	-	-

Table Q.1-3 Reference Test Scenario for asynchronous single co-channel interferer

Reference Test Scenario	Interfering Signa	Interferer relative power level	TSC	Interferer Delay			
VDTS-3	Co-channel 1	-	none	74 symbols			
Note: In calculating I1, the power of the delayed interferer burst is averaged over the active part of the wanted signal burst.							

Table Q.1-4 Reference Test Scenario for synchronous single adjacent channel interferer

Reference Test Scenario	Interfering Signa	Interferer relative power level	TSC	Interferer Delay
VDTS-4	Adjacent 1	-	none	no delay

In all reference test scenarios in tables Q.1-1 to Q.1-4, the co channel and adjacent channel interferers are AQPSK modulated with $SCPIR_DL = 0$ dB. The power of the interferer is measured before any receiver filtering and during the active part of the desired burst (see 3GPP TS 45.004). No Training Sequence Code (TSC) is used for the interferers, and thus the midamble is filled with random data bits.

In some test scenarios an AWGN signal is added to the interferers. The AWGN signal power is measured over a bandwidth of 270,833 kHz.

Power ramping according to the requirements in Annex B shall be applied to all delayed interferers. The other interferers shall be random and continuous modulated signals.

NOTE: The non-delayed interferer is the same signal for which reference interference performance requirements normally apply (see clause 6.3).

In adjacent timeslots of the delayed interferers no power shall be applied. The delay is measured from the same bit position in the wanted signal burst and the interferer burst, where the position in the wanted signal is the reference position.

The C/I1 values in tables 2aa, 2ab and 2ag are ratios of received powers expressed in dB; where C is the received power of the downlink signal using Normal burst for AQPSK (see 3GPP TS 45.002) and I1 is the received power of the dominant external interferer (Co-channel 1 in tables Q.1-1 to Q.1-3) for VDTS-1 to VDTS-3 or the received power of the adjacent channel interferer for VDTS-4 (Adjacent 1 in table Q.1-4).

Q.2 Interferer configurations in uplink

Four different interference scenarios are defined for VAMOS uplink as follows:

Table Q.2-1 Reference Test Scenario 1

Reference Test Scenario	Interfering Signa	Interferer power level relative to Co channel 1		Interferer Delay ranç
VUTS-1	Co-channel 1	-	none	no delay
	Co-channel 2	0 dB	none	no delay

Table Q.2-2 Reference Test Scenario 2

Reference Test Scenario	Interfering Signa	Interferer power level relative to Adjacent 1	TSC	Interferer Delay rang		
VUTS-2	Adjacent 1		none	no delay		
	Adjacent 2	0 dB	none	no delay		
Note: Both the Adjacent channel interfers are at the same adjacent channel frequency.						

Table Q.2-3 Reference Test Scenario 3

Reference Test Scenario	Interfering Signa	Interferer power level relative to Co channel 1		Interferer Delay				
VUTS-3	Co-channel 1*)	-	none	74 symbols				
	Co-channel 2*) 0 dB none 74 symbols							
*) In calculating I1 (see table 2ac), the power of the delayed interferer shall be measured over the active part of the burst of VAMOS sub-channel 2.								

Table Q.2-4 Reference Test Scenario 4

Reference Test Scenario	Interfering Signa	Interferer power level relative to Co channel 1	TSC	Interferer Delay
VUTS-4	Co-channel 1	-	none	no delay
	Adjacent 1	3 dB	none	no delay

In all the reference scenarios in uplink, VUTS-1 to VUTS-4, the interferers are GMSK modulated. The power of the interferer is measured before any receiver filtering and during the active part of the desired burst (see 3GPP TS 45.004). No Training Sequence Code (TSC) is used for the interferers, and thus the midamble is filled with random data bits.

Power ramping according to the requirements in Annex B shall be applied to all delayed interferers.

NOTE: The non-delayed interferer is the same signal for which reference interference performance requirements normally apply (see clause 6.3).

In adjacent timeslots of the delayed interferers no power shall be applied. The delay is measured from the same bit position in the burst of *VAMOS subchannel 2* signal and the interferer burst, where the position in *VAMOS subchannel 2* signal is the reference position.

The C/I1 values in table 2ac are ratios of received powers expressed in dB, where C is the received power of VAMOS subchannel 2 using Normal burst for GMSK (see 3GPP TS 45.002) and I1 is the received power of Co-channel 1 (VUTS-1, VUTS-3 and VUTS-4) or Adjacent channel 1 (VUTS-2). VAMOS subchannel 1 shall be at an input level relative to VAMOS sub-channel 2 according to the Subchannel power imbalance ratio on uplink (SCPIR_UL) which is specified in table 2ac.

The wanted signals VAMOS subchannel 2 and VAMOS subchannel 1 and the interfering signals of the test scenarios in tables Q.2-1 to Q.2-4 are added to both RX antennas.

Q.3 Sensitivity test configuration in downlink

For reference sensitivity measurements, the measured level of the input signal (in dBm) of the received AQPSK signal for which the reference performance is to be satisfied are specified in tables 1s, 1t,1u, 1x and 1y.

Q.4 Sensitivity test configuration in uplink

The received signal level in table 1v refers to the signal level of VAMOS subchannel 2. In addition to the GMSK signal from VAMOS subchannel 2 at signal level according to table 1v, the signal from VAMOS subchannel 1 is also added at both the RX antennas. The ratio of the received power of VAMOS subchannel 2 relative to the received power of VAMOS subchannel 1 shall be equal to the Subchannel power imbalance ratio on uplink (SCPIR_UL) as specified in table 1v.

Q.5 Time and frequency offset in uplink

For uplink in VAMOS mode, i.e. both interference and sensitivity limited cases *VAMOS subchannel 1* is offset in time and frequency with respect to *VAMOS subchannel 2*. In all these cases, the GMSK burst from *VAMOS subchannel 1* is:

- offset in time compared to VAMOS subchannel 2 according to the probability distribution:

$$p(\textit{Time offset}) = \begin{cases} 0.25, \, \textit{for Time offset} = -1 \, \textit{Normal Symbol Periods} \\ 0.5, \, \textit{for Time offset} = 0 \, \textit{Normal Symbol Periods} \\ 0.25, \, \textit{for Time offset} = 1 \, \textit{Normal Symbol Periods} \\ 0, \textit{else} \end{cases}$$

offset in frequency compared to VAMOS subchannel 2 according to the probability distribution:

$$p(Frequency offset) = \frac{1}{\sigma\sqrt{2\pi}} e^{\frac{-(Frequency offset - \mu)^2}{2\sigma^2}} \text{ where } \sigma \text{ and } \mu \text{ are given in the table Q.5-1}$$

Table Q.5-1 Frequency Offset Parameters for Paired Subchannel

Frequency Band	850/900	1800	1900
μ	45 Hz	90 Hz	95 Hz
σ	10 Hz	17 Hz	17 Hz

The time and frequency offset of *VAMOS subchannel 1* with respect to *VAMOS subchannel 2* shall be constant within a burst and may be selected in an implementation dependent way such that the above probabilities are satisfied.

Q.6 VAMOS DTX scenario in downlink

The purpose of this test case is to verify the VAMOS II and VAMOS III mobile receiver performance when the paired *VAMOS subchannel* user goes into and comes out of DTX.

The modulation of the downlink VAMOS signal shall be switched between AQPSK (with -10 dB SCPIR) and GMSK according to the following:

$$p(Downlink\ Modulation) = \begin{cases} 0.4, for\ Downlink\ Modulation\ being\ GMSK \\ 0.6, for\ Downlink\ Modulation\ being\ AQPSK \end{cases}$$

The power of the GMSK burst in the downlink in this test case shall be 10.5 dB lower than the power of the AQPSK burst. The average input signal level over all the bursts at the reference performance for the VAMOS II MS shall be as per the

table 1u and for the VAMOS III MS shall be as per the table 1y. The reference performance according to section 6.2.1a shall be applicable for this test case.

Q.7 Correlation and antenna gain imbalance for VAMOS III MS

Since a VAMOS III MS utilizes receiver diversity by means of two antennas, a set of diversity specific parameters have been defined. The sets consist of different values of antenna correlation and antenna gain imbalance.

Parameter set	Antenna correlation, $ ho$	Antenna gain imbalance, <i>G</i>
Set 1	0	0 dB

Table Q.7-1 VAMOS III diversity parameters

The correlation is defined as the magnitude of the complex correlation of the signals received at the two antenna connectors of the MS. A correlation value of 0 means the signals are uncorrelated. The antenna gain imbalance parameter reflects the difference in received signal level at the two antenna connectors. Thus, a value of -6 dB means that the signal on one antenna is attenuated by 6 dB compared to the signal on the other connector. The channel model setup when applying these parameters is illustrated below, where the parameter, G, models the antenna gain imbalance and ρ is the antenna correlation.

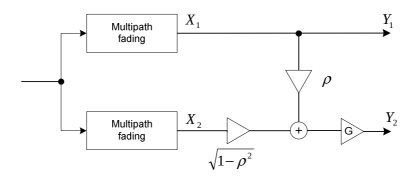


Figure Q.7.1: Single input – dual output channel model for VAMOS III MS

The model consists of a single input signal, which is passed through two fading channels. The multipath fading is independent Rayleigh fading processes but the channel profile, e.g. TU50 is the same for each branch. The correlation between the two branches is generated using the weighting factor, ρ , which as mentioned is the magnitude of the complex correlation. Antenna gain imbalance is applied by attenuating Y_1 or Y_2 by 6 dB as indicated by the G block on figure Q.7.1.

The multi interferer scenario (VDTS-2) is generated by expanding the single input-dual output model as shown in figure Q.7.2. The model uses instances of the single input dual output channel model to instantiate the interfering signals. For sensitivity tests the single input – dual output channel model of figure Q.7.1 is sufficient. For single interferer scenarios (VDTS-1, VDTS-3 and VDTS-4), the model shown in figure Q.7.2 is applicable with one instance of the single input – dual output channel model for the desired signal and one instance of the single input – dual output channel model for the interferer.

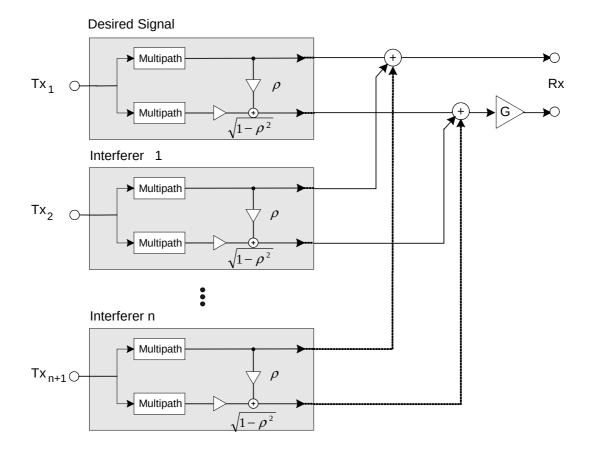


Figure Q.7.2: Multi interferer model for VAMOS III MS. The amplifier *G* represents the antenna gain imbalance parameter.

Annex R (normative): Reference Test Scenarios for Overlaid CDMA

R.1 Frequency offset in uplink

For uplink channels in EC operation when multiple subchannels are assigned different Overlaid CDMA codes an offset in frequency, generated separately for each subchannel, shall be applied according to the Gaussian distribution below

$$p(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{x^2}{2\sigma^2}}$$

where

- **σ** is 30 Hz
- x is the frequency offset

The frequency offset of each subchannel shall be constant within a burst with the same offset applied in all blind physical layer transmissions of each Overlaid CDMA subchannel according to its respective CC and may be selected in an implementation dependent way such that the above probabilities are satisfied.

Annex S (normative): Normalized coherency error

The normalized RMS (Δ_{rms}) is defined as the ratio of the maximum RMS value of the error vector magnitude ($\Delta_{x,y,rms}$) between any two consecutive bursts A_x and A_y , from a set of blind physical layer transmissions in the same TDMA frame, compared to the average RMS value over the set of blind physical layer transmissions (\bar{A}_{rms}). The normalized RMS is calculated over the useful part of the burst. The normalized coherency error shall be measured after a measurement receive filter at baseband. The specification is based on using the specified, windowed, raised-cosine filter with roll-off 0.25 and single side-band bandwidth of 90 kHz (see subclause 4.6.2).

$$A_{x,rms} = \sqrt{\frac{1}{N} \sum_{n=0}^{N-1} |A_x(n)|^2}$$

$$\Delta_{x,y}(n) = A_y(n) - A_x(n)$$

$$\Delta_{x,y,rms} = \sqrt{\frac{1}{N} \sum_{n=0}^{N-1} \left| \Delta_{x,y}(n) \right|^2}$$

$$\bar{A}_{rms} = \frac{1}{M} \sum_{m=0}^{M-1} A_{m,rms}$$

$$\Delta_{rms} = \frac{\max(\Delta_{x,y,rms})}{\bar{A}_{rms}}$$

where

- $\sum_{n=0}^{N-1}$ is the sum over the useful part of the burst where N is the number of samples (147 or 148 for EC-PDTCH using CC2 to CC4; and 88 for 2 TS EC-RACH mapping using CC2 to CC4 or CC5 using EDAB format) which shall be taken at the symbol rate
- x and y are indices to any given pair of consecutive bursts out of the blind physical layer transmissions
- *M* is the number of blind physical layer transmissions per TDMA frame (i.e. M=4 for EC-PDTCH and M=2 for 2 TS EC-RACH mapping or EDAB format)

Before taking the logarithm, the measured average of Δ_{rms} over at least 200 TDMA frames ($\overline{\Delta}_{rms}$) in case M=4 shall be computed. For M=4, the TDMA frames over which the average is computed shall be spread over at least 50 separate FUAs (Fixed Uplink Allocations, see 3GPP TS 44.060 [38]), each with a similar size of the allocation, between which EC-PACCH/D or EC-PACCH/D/2TS is transmitted to the MS.

For M=2, the measured average of Δ_{rms} over at least 190 TDMA frames ($\overline{\Delta}_{rms}$) shall be computed. The TDMA frames over which the average is computed shall be spread over at least 6 EC Packet Channel Request messages (see 3GPP TS 44.018 [7]), triggered by a matching paging request. Since the network does not respond to the channel request, it enforces the MS to repeat its EC Packet Channel Request for configured number of maximum retransmissions.

NOTE: For CC4 using 2 TS EC-RACH mapping, 8 EC Packet Paging Requests, with configured EC_Max_Retrans = 7, occupy 192 TDMA frames. For EDAB, 6 EC Packet Paging Requests, with configured EC_Max_Retrans = 5, occupy 396 TDMA frames. For CC2 and CC3 using 2 TS EC-RACH mapping, a higher number of EC Packet Channel Request messages need to be sent to fulfil the above requirement.

Then for M=4 or M=2, the measured average of Δ_{rms} shall be transferred to dB scale according to

$$\overline{\Delta}_{\rm rms} [dB] = 20 log 10 (\overline{\Delta}_{\rm rms})$$

and is referred to as Normalized Coherency Error.

Annex T (normative): Calculation of the equivalent combined power

For measuring the equivalent combined power of four blind physical layer transmissions per TDMA frame to which the coherency requirement in subclause 4.6.3 applies, the transmit signal is demodulated to a complex-valued baseband signal. The measurement bandwidth shall be at least 300 kHz.

Let $Y_1(k)$ denote the complex-valued samples of the useful part of the burst, sampled at the symbol times, from the first burst of blind physical layer transmissions within a TDMA frame. Similarly, $Y_2(k)$, $Y_3(k)$ and $Y_4(k)$ denote the corresponding samples from the second, third and fourth burst of the same blind physical layer transmissions on the subsequent timeslots in the same TDMA frame, respectively.

The equivalent combined signal Z(k) is calculated by summing up the samples of the four bursts' useful parts without any compensation:

$$Z(k) = Y_1(k) + Y_2(k) + Y_3(k) + Y_4(k)$$

where

k is the sample number 0 to 147 within the useful part of the burst.

The power of
$$Z(k)$$
 is $\frac{1}{148} \sum_{k=0}^{147} |Z(k)|^2$.

The equivalent combined power is the power of Z(k), averaged over the number of TDMA frames measured. The equivalent combined power shall then be converted to dBm scale.

NOTE: Ideally, the power of Z(k) is 16 times the power of each of $Y_1(k)$ to $Y_4(k)$.

Annex U (informative): Change history

SPEC	SMG	CR	RE'	PHASE	VED	NEW '	SUBJECT
SPEC	SIVIG	CK	KE	PHASE	VERG	RS	3083201
						I\3	
05.05	s24	A063		R97	5.6.0	6.0.0	Reference performance for GPRS
05.05	s25	A067		R97	6.0.0	6.1.0	14.4kbps Data Service
05.05	s26	A065		R97	6.1.0	6.2.0	Repeater Systems using Frequency Shift
05.05	s26	A071			6.1.0	6.2.0	Adjacent time slot rejection performance
05.05	s26	A073		R97	6.1.0	6.2.0	Frequency hopping performance under interference condition
05.05	s26	A074		R97	6.1.0	6.2.0	Possibility for operators and manufacturers to define BTS
							output power
05.05	s26	A075		R97	6.1.0	6.2.0	Introducing performance requirement for the 11 bit PRACH
05.05	s26	A045			6.4.0	7.0.0	Pico BTS
05.05	s27	A076		R97	6.2.0	6.3.0	False USF detection
05.05	s27	A077		R97	6.2.0	6.3.0	Power control levels 29-31 for DCS 1800
05.05	s27	A078		R97	6.2.0	6.3.0	DCS 1800 MS sensitivity for GPRS
05.05	s27	A080		R97	6.2.0	6.3.0	Correction of reference for MS test loop
05.05	s28	A083		R97	6.3.0	6.4.0	Signal level for reference interference measurements in GPR
05.05	s28	A081		R98	6.4.0	7.0.0	BTS performance requirements for Picocells
05.05	s28	A082			6.4.0	7.0.0	Harmonization between GSM and PCS 1 900 standard
05.05	s28	A084		R98	6.4.0	7.0.0	Introduction of CTS in GSM 05.05
05.05	s28	A091		R98	6.4.0	7.0.0	Transmitter / receiver performance in CTS
05.05	s29	A098		R98	7.0.0	7.1.0	Micro BTS: Deletion of Max output power per carrier values
OF OF	o20	A 000		DOO	700	710	expressed in Watts
05.05	s29 s29	A099 A143		R98 R98	7.0.0	7.1.0 7.1.0	Correction to pico-BTS interference performance
05.05 05.05	s29	A143		R99	7.0.0 7.1.0	8.0.0	AMR reference sensitivity and interference Output level dynamic operation for EDGE
05.05	s29	A100		R99	7.1.0	8.0.0	Blocking requirements for EDGE MS and BTS receivers
05.05	s29	A102		R99	7.1.0	8.0.0	Power classes for EDGE mobile stations
05.05	s29	A103		R99	7.1.0	8.0.0	Modulation Accuracy for EDGE MS and BTS
05.05	s29	A105		R99	7.1.0	8.0.0	Spectrum Mask for EDGE MS and BTS
05.05	s29	A106		R99	7.1.0	8.0.0	High input level requirements for EDGE receivers
05.05	s29	A107		R99	7.1.0	8.0.0	Introduction of LCS – Requirements on Location Measureme
00.00	020	/1107		1100	7.1.0	0.0.0	Unit
05.05	s29	A108		R99	7.1.0	8.0.0	Output power for EDGE BTS
05.05	s29	A111		R99	7.1.0	8.0.0	GSM 400 systems introduced in GSM 05.05
05.05	s30	A114		R99	8.0.0	8.1.0	Output level Dynamic operation in EDGE
05.05	s30	A115		R99	8.0.0	8.1.0	EDGE blocking requirement for micro and pico-BTS
05.05	s30	A116		R99	8.0.0	8.1.0	850 MHz frequency band and channel arrangement
05.05	s30	A117		R99	8.0.0	8.1.0	EDGE 850 MHz and 1900 MHz mixed mode
05.05	s30	A118		R99	8.0.0	8.1.0	Frequency compensation requirements for EDGE receivers
05.05	s30	A119		R99	8.0.0	8.1.0	Modulation accuracy for EDGE MS and BTS
05.05	s30	A120		R99	8.0.0	8.1.0	AMR reference sensitivity and interference
05.05	s30	A124		R99	8.0.0	8.1.0	Introduction of RATSCCH for AMR
05.05	s30	A126		R99	0.0.8	8.1.0	8-PSK requirements for GSM 400
05.05	s30	A127		R99	0.0.8	8.1.0	PCS 1900 MHz intermodulation requirements
05.05	s30	A129		R99	8.0.0	8.1.0	Allowed power level between two consecutive active time slo
05.05	s30	A159		R99	8.0.0	8.1.0	GSM in the 400 MHz bands: editorial modification
05.05	s30b	A132		R99	8.1.0	8.2.0	EDGE blocking requirement for micro and pico-BTS
05.05	s30b	A133		R99	8.1.0	8.2.0	Spurious emission in RX- and TX-band in other frequency bands
05.05	S31	A101		R99	8.2.0	8.3.0	Transmitter/receiver performance for EDGE
05.05	S31	A134		R99	8.2.0	8.3.0	Measurement Filter for EDGE EVM
05.05	S31	A135		R99	8.2.0	8.3.0	Alignment of Measurement Filter reference
05.05	S31	A136		R99	8.2.0	8.3.0	Clarification of Intra BTS Intermodulation Attenuation requirements for MXM 850 and MXM 1900 BTS
05.05	S31	A137		R99	8.2.0	8.3.0	Clarification of Intra BTS Intermodulation Attenuation requirements for PCS 1900 BTS

SPEC	SMG	CR	RE	PHASE	VERS	NEW '	SUBJECT
0. 20		Oit		THACE	VEIK	RS	3350231
05.05	S31	A138		R99	8.2.0	8.3.0	Definition of MS for Mixed-mode network
05.05		A139		R99	8.2.0	8.3.0	Correction to Output level dynamic operation
05.05	S31	A141		R99	8.2.0	8.3.0	Nominal Error Rate performance for EDGE
05.05	S31	A142		R99	8.2.0	8.3.0	Corrections to receiver Characteristics for EDGE
05.05	S31	A143		R99	8.2.0	8.3.0	Spurious emission measurement bandwidths updated to include GSM 400 systems
05.05	S31	A144		R99	8.2.0	8.3.0	Harmonization of Transmitter/receiver performance requirements for PCS 1900
05.05	S31	A147		R99	8.2.0	8.3.0	Relaxation of C/I performance requirement for CS4
05.05	S31	A149		R99	8.2.0	8.3.0	EVM requirements for EDGE BTS transmitter with combining
							equipment
05.05	S31	A150		R99	8.2.0	8.3.0	Introduction of Incremental Redundancy Receiver Performan for MS
05.05	S31	A151		R99	8.2.0	8.3.0	Switching Transients for 8-PSK Modulation
05.05	S31	A237		R99	8.2.0	8.3.0	RF Requirements for TOA LMU
05.05	S31	A239		R99	8.2.0	8.3.0	Requirements on E-OTD LMU and E-OTD MS
05.05	S31b	A247		R99	8.3.0	8.4.0	Conforming requirements for LMUs containing a control mobistation
05.05	S31b	A154		R99	8.3.0	8.4.0	Completion of 3GPP TS 45.005 for EDGE and clean-up
05.05	S32	A157		R99	8.4.0	8.5.0	Removal of duplicated figures
05.05	S32	A160		R99	8.4.0	8.5.0	Alignment of spurious emissions GSM-3G (UTRA): BTS
05.05	S32	A161		R99	8.4.0	8.5.0	Alignment of spurious emissions GSM-3G (UTRA): MS
							September 2000 – TSG-GERAN#1
05.05		A162		R99	8.5.0	8.6.0	Pico BTS Reference interference level clarification
05.05		A163		R99	8.5.0	8.6.0	Alignment of spurious emissions GSM-3G(UTRA): BTS
05.05		A164		R99	8.5.0	8.6.0	Alignment of spurious emissions GSM-3G(UTRA): MS
05.05		A168	1	R99	8.5.0	8.6.0	Definition of "small MS"
05.05		A172		R99	8.5.0	8.6.0	CR 05.05-A172 Correction on CS-4 performance requiremen
05.05	G01	A173	1	R99	8.5.0	8.6.0	Clarification of BTS output power capability with 8-PSK
	004			<u> </u>		400	September 2000 – TSG-GERAN#1 Release 4
05.05	G01	A165	1	Release 4		4.0.0	Introduction of GSM 700 in 05.05 GSM on 700 MHz Frequen Band
					4.0.0	4.0.1	Oct 2000: Correction to references.
	_						November 2000 – TSG-GERAN#2 Release 4
	G02	001	2	Release 4		4.1.0	NER requirements for EGPRS
	G02	002	1	Release 4		4.1.0	Tolerance of BTS output power levels
45.005	G02	003		Release 4	-	4.1.0	Alignment of AM suppression requirements for PCS 1900 MS
		004	1	Release 4		4.1.0	Testing of Blocking requirements for MXM 1900 BSS
45.005	G02	005		Release 4		4.1.0	Testing of Intra BSS intermodulation attenuation requirement for MXM 1900 BSS
					4.1.0	4.1.1	Front page layout correction
							January 2001 – TSG-GERAN#3 Release 4
	G03	010		Release 4		4.2.0	Correction of Power vs Time mask for 8-PSK
		011	1	Release 4		4.2.0	Definition of MXM systems missing
45.005		012		Release 4		4.2.0	Testing of Intra BSS intermodulation attenuation requirement for MXM 850 BSS
45.005	G03	013		Release 4	4.1.1	4.2.0	Alignment of AM suppression requirements for MXM 1900 BT with PCS 1900 BTS and MXM 850 BTS with GSM 850 BTS
45.005	G03	014		Release 4		4.2.0	Mixed-Mode Systems Intermodulation Attenuation
45.005	G03	015	1	Release 4	4.1.1	4.2.0	Interpretation of common DCS 1800 / PCS 1900 ARFCN numbers when transmitted on other bands
							April 2001 – TSG-GERAN#4 Release 4
	G04	016	1	Release 4		4.3.0	Clarification of Origin Offset Suppression requirements
45.005	G04	017	3	Release 4		4.3.0	Dynamic ARFCN mapping
45.005		018	1	Release 4		4.3.0	Corrections to facilitate the interpretation
		019		Release 4		4.3.0	Removal of requirements valid before December 1999
45.005	G04	020		Release 4	4.2.0	4.3.0	Removal of requirements for Intermodulation between MS June 2001 – TSG-GERAN#4 Release 4
45.005	G05	021		Release 4	4.3.0	4.4.0	Corrections for clarification regarding output power and block requirements
							June 2001 – TSG-GERAN#4 Release 5

Data	TCC #	Tec Das	CR	Dev	Change history	Old	New
Date		TSG Doc.		Rev	Subject/Comment		
2001-06	05	GP-011259	022		Introduction of requirements for Wideband AMR FR GMSK	4.4.0	5.0.0
2004.00	06	GP-011910	024	1	modulated speech channels Correction to 45.005 – Incorrect references in section H.2.2.	F 0 0	5.1.0
2001-08		GP-011537		1			5.1.0
2001-08	06	GP-011537	026		Corrections for clarification regarding GSM 700 MS, GSM 85 MS and PCS 1900 MS requirements on spurious emissions	5.0.0	5.1.0
2001-08	06	GP-011944	031		Alignment to 44.018 for the definition of the	5.0.0	5.1.0
2001-00	00	01-0113-4	031		BAND_INDICATOR field		3.1.0
2001-11	07	GP-012747	007	3	Introduction of requirements for adaptive half rate speech		5.2.0
					channels with 8-PSK modulation		
2001-11	07	GP-012773	036	1	Correction of references to relevant 3GPP TSs 5.		5.2.0
2001-11	07	GP-012777	037		Correction to wideband AMR receiver performance tables	5.1.0	5.2.0
2002-04	09	GP-021155	041	1	Correction of AMR FR inband performance requirement	5.2.0	5.3.0
2002-04	09	GP-021170	042	1	Alignment of number of codecs for WB-AMR to proposed se		5.3.0
2002-06	10	GP-021401	043		Introduction of AMR-WB 8PSK	5.3.0	5.4.0
2002-06		GP-021958		1	Introduction of TCH/WFS receiver performance requirement		5.4.0
2002-06		GP-021403			Introduction of O-TCH/AHS receiver performance	5.3.0	5.4.0
					requirements		
2002-06	10	GP-021404	046		Introduction of O-TCH/WFS receiver performance	5.3.0	5.4.0
				<u>L</u>	requirements		
2002-06	10	GP-021405	047		Introduction of O-TCH/WHS receiver performance	5.3.0	5.4.0
					requirements		
2002-06	10	GP-022023	048	1	Introduction of O-FACCH receiver performance requirement	5.3.0	5.4.0
2002-06	10	GP-021412	049		Editorial clean up of references	5.3.0	5.4.0
2002-06	10	GP-022031	054		AMR AHS7.4 static channel performance correction	5.3.0	5.4.0
2002-08	11	GP-022468	056		Correction to TCH/WFS receiver performance requirements	5.4.0	5.5.0
2002-08	11	GP-022530	057		Correction to O-TCH/WHS receiver performance requirement		5.5.0
2002-11		GP-023075			Correction of performance requirements for O-TCH/WFS	5.5.0	5.6.0
2002-11		GP-023076			Correction of performance requirements for O-TCH/WHS	5.5.0	5.6.0
2002-11		GP-023077			Correction of performance requirements for O-TCH/AHS	5.5.0	5.6.0
2002-11		GP-023078			Correction of performance requirements for TCH/WFS	5.5.0	5.6.0
2002-11		GP-023079			Correction of performance requirements for O-FACCH	5.5.0	5.6.0
		0. 0200.0			channels	0.0.0	0.0.0
2002-11	12	GP-023080	066		Correction to reference performance for AMR Rel5	5.5.0	5.6.0
					Release 6		
2002-11	12	GP-023319	052	2	Implementation of new frequency ranges	5.6.0	6.0.0
2002-11		GP-023422		1	Correction of antenna Feeder loss compensator requiremen		6.0.0
2003-02		GP-030150		2	Rice doppler spectrum definition	6.0.0	6.1.0
2003-02		GP-030283		_	Correction to abbr. in reference interference performance 6		6.1.0
2000 02	.0	0. 000200			requirements	0.0.0	0.1.0
2003-04	14	GP-030720	071		Correction of static AMR sensitivity requirements for TCH/AI	6.1.0	6.2.0
2003-04		GP-030867			Correction of transmitted power level versus time	6.1.0	6.2.0
2003-08		GP-032232		1	Introduction of mobile station multislot power classes	6.2.0	6.3.0
2004-02		GP-040487		1	Flexible Layer One	6.3.0	6.4.0
2004-04		GP-040875		i i	Correction to transmitted power level vs. time mask	6.4.0	6.5.0
2004-04		GP-041055			Input signal level for interference performance for FLO	6.4.0	6.5.0
2004-06		GP-041698			Inband signalling bits for reference TFCs	6.5.0	6.6.0
2004-00		GP-041030		2	Introduction of DARP performance requirements	6.6.0	6.7.0
2004-11		GP-042753		1	Maximum output power when the MS transmits on more slot		6.7.0
-007 II		J. 072100	330	Ι'	than assigned for the uplink	5.5.0	0.7.0
2004-11	22	GP-042592	094		FLO performance requirements	6.6.0	6.7.0
2004-11		GP-042857			Removal of PTM-M	6.6.0	6.7.0
2005-01		GP-050041			Table 1i non-existent	6.7.0	6.8.0
2005-01		GP-050145			Removal of a restriction to support full power on two slots or		6.8.0
2000 01	20	5. 000170	100		1800/1900 frequency bands, for certain multiband terminal designs	5.7.0	0.0.0
2005-01	23	GP-050192	101		DARP – removal of brackets plus one clarification	6.7.0	6.8.0
2005-04		GP-050906		3	Performance requirements for Repeated FACCH	6.8.0	6.9.0
2005-04		GP-051060		1	GSM 750 corrections	6.8.0	6.9.0
2005-04		GP-051060 GP-051053		1	Performance requirements for E-TCH/F32.0	6.8.0	6.9.0
2005-04		GP-051053 GP-050974		 	Clarification on the wanted signal level for adjacent channel	6.8.0	6.9.0
2000-04	4	01-000814	100		performance	0.0.0	0.5.0

repeater annex E	7.1.0 7.1.0 7.1.0 7.1.0 7.1.0 7.2.0 7.2.0 7.2.0 7.3.0 7.3.0 7.3.0 7.4.0 7.5.0 7.6.0 7.6.0 7.7.0
2005-06 25 GP-051766 115 2 Introduction of T-GSM 810 frequency band 7.0.0 2005-06 25 GP-051472 116 Reduced interslot MS output power dynamic range on a multislot configuration 7.0.0 2005-06 25 GP-051981 0123 Correction and alignment for PCS 1900 MS power mask 7.1.0 2005-09 26 GP-052024 0127 Removal of RATSCCH Identification Requirement 7.1.0 2005-09 26 GP-052050 0129 Corrections and clarifications for Repeated Downlink FACCH 7.0.0 2005-09 26 GP-052050 0129 Corrections and clarifications for Repeated Downlink FACCT 7.1.0 2005-11 27 GP-052671 0120 2 Performance requirements for E-TCH/F32.0 7.2.0 2005-11 27 GP-052673 0131 1 Performance requirements for FLO 7.2.0 2005-11 27 GP-052660 0133 Repeated SACCH performance requirements 7.2.0 2006-01 28 GP-060325 0135 1 Repeated SACCH performance requirements 7.3.0 2006-01 28 GP-060325 0137 1 Repeated SACCH performance requirements 7.3.0 2006-04 29 GP-060923 0140 1 Editorial correction of frequency range 7.4.0 2006-06 30 GP-061111 0141 Correction of frequency range 7.4.0 2006-06 30 GP-061115 0141 Correction of frequency range 7.5.0 2006-07 31 GP-061653 0144 Correction of furminology: "allocation" vs. "assignment" 7.5.0 2006-09 31 GP-061653 0144 Correction of undefined or wrong references 7.6.0 (MSRD) 2007-02 33 GP-070110 0149 Max Response Time defined for A-GPS Minimum Performan 7.8.0 requirements 7.8.0 Repeated SCCH Correction of terminology: "allocation" vs. "assignment" 7.8.0 Repeated SCCH Correction of terminology: "allocation" vs. "assignment" 7.5.0 (MSRD) 2007-02 33 GP-070159 0151 GAPS 0150	7.1.0 7.1.0 7.2.0 7.2.0 7.2.0 7.3.0 7.3.0 7.3.0 7.4.0 7.5.0 7.5.0 7.6.0 7.7.0
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2008-11	40	GP-081595			Reference performance for EGPRS2	8.2.0	8.3.0
2008-11	40	GP-081903	0202	2	Reference Performance for LATRED	8.2.0	8.3.0
2008-11	40	GP-081883	0203	2	Corrections to MCBTS requirements	8.2.0	8.3.0
2008-11	40	GP-081881		2	Wideband noise lower limit in MC-BTS	8.2.0	8.3.0
2008-11	40	GP-081886			Correction of MS requirements for spurious emission in 700 8.2 MHz band		8.3.0
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2009-02	41	GP-090208			Correction of frequency range for GSM 700 regarding blocki requirements		8.4.0
2009-02	41	GP-090441		1	Correction of absolute limit for IM products from multicarrier BTS		8.4.0
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2009-02	41	GP-090220			Reference Performance for EGPRS2, Co-Channel interferer		8.4.0
2009-02	41	GP-090430		1	Reference Performance for EGPRS2, Adjacent-Channel interference	8.3.0	8.4.0
2009-02	41	GP-090230			EVM for EGPRS2-B DL	8.3.0	8.4.0
2009-02	41	GP-090433		1	Clarification of exceptions for MCBTS regarding Spectrum d to modulation and wideband noise		8.4.0
2009-02	41	GP-090537	0226	3	Alignment of Power Level in Nominal Error Rate Measureme 8.3 with GMSK Modulation to the Relaxed Blocking Values of GSM 400, T-GSM 810 and E-GSM 900		8.4.0
2009-05	42	GP-090968	0229	1	Introduction of EVM requirement for EGPRS2 for Repeater	8.4.0	8.5.0
2009-05	42	GP-090667	0232		Addition of EGPRS2 DL Performance Requirements for MS 8. Capable Mobiles		8.5.0
2009-05	42	GP-090693	0235		EVM for EGPRS2-A, UL	8.4.0	8.5.0
2009-05	42	GP-090977	0239	2	Introduction of MCS-0	8.4.0	8.5.0
2009-05	42	GP-091041	0242	3	Reference performance EGPRS2-A, DL, Adjacent channel 8 interference		8.5.0
2009-05	42	GP-090827		1	Reference performance EGPRS2-A, UL, Co-channel and Adjacent channel interference		8.5.0
2009-05	42	GP-091045		2	Clarifications of requirements for Spectrum due to modulation for MCBTS at frequency offset below 1.8 MHz		8.5.0
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2009-05	42	GP-090995	0252	1	Alignment of requirements for Nominal Error Rate (NER) an 8. RACH performance with blocking requirements for MCBTS i lower frequency bands		8.5.0
2009-05	42	GP-090997	0253	1	Correction of absolute limit for IM products and related clarifications for multicarrier BTS	8.4.0	8.5.0
2009-05	42	GP-090897		1	Reference performance EGPRS2-B, DL, Sensitivity and Co- channel performance		8.5.0
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2009-05	42	GP-090985			Improvement of alignment between spurious emissions of MCBTS Classes 1 and 2	8.4.0	8.5.0
2009-09	43	GP-091253		3	Spectrum due to modulation and wide band noise, narrow pulse EGPRS2-B	8.5.0	8.6.0
2009-09	43	GP-091257		1	Reference performance EGPRS2-A, 400 kHz Adjacent channel interference	8.5.0	8.6.0
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2009-09		GP-091269			Relaxation of reference performance EGPRS2-A, DL, Co- channel and Adj-channel	8.5.0	8.6.0
2009-09	43	GP-091275			Reference performance EGPRS2-B, Sensitivity and Reduce Latency		8.6.0
2009-09	43	GP-091281			Reference performance EGPRS2-B, UL, Co-channel	8.5.0	8.6.0
2009-09		GP-091674		2	Reference performance EGPRS2-B, UL, Adj-channel	8.5.0	8.6.0
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2009-09	43	GP-091302	10000	1	Removal of brackets: NER, Adj-ch signal levels and Pico-BT	0 5 0	8.6.0

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2009-09	43	GP-091585	0290	1	Introduction of Minimum receiver performance for multicarrie BTS declared as Multi-standard capable base station (MSR BS)	8.6.0	9.0.0
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2009-11		GP-092136		1	Removal of brackets, EGPRS2 MS requirements	9.0.0	9.1.0
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2009-11	44	GP-092412		2	Correction to EGPRS2-A, 400 kHz ACI	9.0.0	9.1.0
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2010-03	45	GP-100223			Removal of brackets, LATRED, EGPRS2-A and miscellaned corrections		9.2.0
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2010-05	46	GP-101041	0372	3	A-GANSS Sensitivity & Dynamic range	9.2.0	9.3.0
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2010-05	46	GP-101038	0394	1	Introduction of requirements for spurious emission in freque band 20	9.2.0	9.3.0
2010-09	47	GP-101625	0398	4	Introduction of VAMOS performance requirements	9.3.0	9.4.0
2010-09		GP-101539		1	Clarification of multicarrier BTS receiver requirements	9.3.0	9.4.0
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2011-03		GP-110453		1	Reference performance for MCS-0, Sensitivity and Co-chan		9.6.0
2011-03		GP-110424		1	VAMOS uplink performance requirements	9.5.0	9.6.0
2011-03		GP-110229		<u> </u>	Corrections of the MCBTS IM requirements	9.5.0	9.6.0
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2011-05		GP-110963		3	Implicit relaxation of DARP-I requirements in DLDC configurations	10.0.0	10.1.0
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2011-05	50	GP-110688	0442		Clarification of the out-of-band emission principles for MCBT	10.0.0	10.1.0
2011-05	50	GP-110926	0444	2	Correction for equipment types in VAMOS performance requirements	10.0.0	10.1.0
2011-05	50	GP-110892	0448	1	Reference performance for MCS-0, Sensitivity and Co-chan [removal of brackets]	10.0.0	10.1.0
2011-05	50	GP-110874	0450	1	Power versus time mask for AQPSK	10.0.0	10.1.0
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2011-09	51	GP-111300	0470	1	Correction of some VAMOS-II AHS7.4 RBERII values and a TCH/HS Rber1b typing error for GSM900 VDTS-3 SCPIR = +4dB	10.1.0	10.2.0
2011-09	51	GP-111380	0471	1	Interferer signal levels for TIGHTER	10.1.0	10.2.0
2011-09		GP-111158			Clarification of references to TS 24.008	10.1.0	10.2.0
2011-09		GP-111295		1	TIGHTER Performance requirements	10.1.0	10.2.0
2011-09		GP-111368		1	Introduction of VDTS-4	10.1.0	10.2.0
2011-09		GP-111192			Introduction of EVM requirements for AQPSK	10.1.0	10.2.0
2011-09		GP-111446		1	Uplink receiver performance requirements for VAMOS	10.1.0	10.2.0
2011-09		GP-111462		2	Clarification of applicability of requirements for spurious response frequencies for multicarrier receiver	10.1.0	10.2.0
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2011-09		GP-111444			VAMOS II performance requirements	10.1.0	10.2.0
2011-09		GP-111458			Reference DTX performance requirements for VAMOS-II MS		10.2.0
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2011-11	52	GP-111743	0491	1	Update of TIGHTER EGPRS2-A requirements	10.2.0	10.3.0

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2014-08	63	GP-140586	0575	Removal of brackets for DLMC requirements	12.2.0	12.3.0
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2015-03	65	GP150294	0577	Corrections on VAMOS III Performance Requirements for VDTS4 – RBER	12.4.0	12.5.0
2015-12	68			Version for Release 13 (frozen at SP-70)	12.5.0	13.0.0

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2016-05	70	GP-160498	0578	9	В	Introduction of EC-GSM-IoT	13.1.0
2016-05	70	GP-160505		1	В	BTS sensitivity performance requirements for EC-GSM-IoT	13.1.0
2016-05	70	GP-160506	0582	1	В	BTS interference performance requirements for EC-GSM-IoT	13.1.0
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2016-09	73	RP-161392		2	F	Corrections to EC-GSM-IoT	13.2.0
2016-09			0000	T -	ļ .	Editorial corrections	10.2.0
2016-12	74	RP-162070	0591	_	F	MS performance requirements for EC-GSM-IoT: removal of	13.3.0
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2016-12	74	RP-162070	0592	1	F	BTS interference performance requirements for EC-GSM-IoT removal of brackets	
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2020-03		RP-200053		-	A	Removal of brackets for EC-GSM-IoT, SACCH for AMR and TIGHTER requirements	14.7.0

History

	Document history									
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