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## LTE;

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## 1 Scope

The present document establishes the essential EMC requirements for "3<sup>rd</sup> generation" digital cellular mobile terminal equipment and ancillary accessories in combination with a 3GPP E-UTRA user equipment (UE).

The equipment conforming to the requirements laid out in the present document and used in its intended electromagnetic environment in accordance with the manufacturers instructions

- shall not generate electromagnetic disturbances at a level which may interfere with the intended operation of other equipment;
- has an adequate level of intrinsic immunity to electromagnetic disturbances to operate as intended;

The present document specifies the applicable EMC tests, the methods of measurement, the frequency range, the limits and the minimum performance criteria for all types of E-UTRA UE's and their accessories. E-UTRA base station equipment operating within network infrastructure is outside the scope of the present document. However, the present document does cover mobile and portable equipment that is intended to be operated in a fixed location while connected to the AC mains. E-UTRA base stations in the radio access network are covered by the technical specification TS36.113 [2].

Requirements for the radiated emission from the enclosure port of integral antenna equipment and ancillaries have been included. Technical specifications for conducted emissions from the antenna connector are found in the 3GPP specifications for the radio interface, e.g. TS36.521 [3], for the effective use of the radio spectrum.

The immunity requirements have been selected to ensure an adequate level of compatibility for apparatus in residential, commercial, light industrial and vehicular environments. The levels however, do not cover extreme cases, which may occur in any location but with low probability of occurrence.

The environment classification used in the present document refers to the environment classification used in the Generic Standards IEC 61000-6-1 [4], IEC 61000-6-3 [5], except the vehicular environment class which refers to ISO 7637 Part 1 [6] and Part 2 [7].

Compliance of radio equipment to the requirements of the present document does not signify compliance to any requirement related to the use of the equipment (i.e. licensing requirements).

Compliance to the requirements of the present document does not signify compliance to any safety requirement. However, any temporary or permanent unsafe condition caused by EMC is considered as non-compliance.

## 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific;
- for a specific reference, subsequent revisions do not apply;
- for a non-specific reference, subsequent revisions do apply. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.
- [1] 3GPP TR 25.990: "Vocabulary for UTRAN". 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 36.113: "Evolved Universal Terrestrial Radio Access (E-UTRA); Base station and repeater electromagnetic compatibility (EMC)".
- [3] 3GPP TS 36.521: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); User Equipment (UE) conformance specification Radio transmission and reception".

[4]	IEC 61000-6-1 (1997): "Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 1: Immunity standard for residential, commercial and light-industrial environments".
[5]	IEC 61000-6-3 (1996): "Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 3: Emission standard for residential, commercial and light-industrial environments.
[6]	ISO 7637-1 (1990): "Road vehicles - Electrical disturbance by conduction and coupling - Part 1: Passenger cars and light commercial vehicles with nominal 12 V supply voltage - Electrical transient conduction along supply lines only".
[7]	ISO 7637-2 (1990): "Road vehicles - Electrical disturbance by conduction and coupling - Part 2: Commercial vehicles with nominal 24 V supply voltage - Electrical transient conduction along supply lines only".
[8]	IEC 60050(161): "International Electrotechnical Vocabulary - Chapter 161: Electromagnetic compatibility".
[9]	ITU-R Recommendation SM.329: "Unwanted emissions in the spurious domain".
[10]	IEC CISPR publication 22: "Information technology equipment; Radio disturbance characteristics - Limits and methods of measurement".
[11]	3GPP TS 36.101: "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission and reception (FDD)".
[12]	3GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Common test environments for User Equipment (UE) conformance testing".
[13]	3GPP TS 36.523: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); User Equipment (UE) conformance specification".
[14]	IEC CISPR publication 16-1: "Specification for radio disturbance and immunity measuring apparatus and methods".
[15]	IEC 61000-3-2; (2000): "Electromagnetic compatibility; Part 3 - Limits; section 2 - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)"; Am.1 (1997-09)".
[16]	IEC 61000-3-3; (19952): "Electromagnetic compatibility; Part 3 - Limits; section 2 - Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current $\leq$ 16 A"
[17]	IEC 61000-4-3: "Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - section 3: Radiated, radio-frequency electromagnetic field immunity test".
[18]	IEC 61000-4-2: "Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - section 2: Electrostatic discharge immunity test - Basic EMC publication".
[19]	IEC 61000-4-4: "Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - section 4: Electrical fast transient/burst immunity test - Basic EMC publication".
[20]	IEC 61000-4-6: "Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - section 6: immunity to conducted disturbances induced by radio frequency fields".
[21]	IEC 61000-4-11: "Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - section 11: Voltage dips, short interruptions, and voltage variations immunity test".
[22]	IEC 61000-4-5: "Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - section 5: Surge immunity test".
[23]	ITU-R Recommendation SM.1539 (2001): "Variation of the boundary between the out-of-band and spurious domains required for the application of Recommendations ITU-R SM.1541 and ITU-R SM.329".

[24]	3GPP TS 36.509: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Terminal logical test interface; Special conformance testing functions".
[25]	ETSI ETR 027 (1991): "Radio Equipment and Systems (RES); Methods of measurement for private mobile radio equipment".
[26]	ITU-T Recommendation P.64: "Telephone transmission quality, Telephone installations, Local line networks, Objective electro-acoustical measurements. Determination of sensitivity/frequency characteristics of local telephone systems".
[27]	ITU-T Recommendation P.76: "Telephone transmission quality, Measurements related to speech loudness, Determination of loudness ratings; Fundamental principles, Annex A".

### 3 Definitions and abbreviations

#### 3.1 Definitions

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

**Ancillary equipment**: Equipment (apparatus), used in connection with a user equipment (UE) is considered as an ancillary equipment (apparatus) if:

- the equipment is intended for use in conjunction with a UE to provide additional operational and/or control features to the UE, (e.g. to extend control to another position or location); and
- the equipment cannot be used on a stand alone basis to provide user functions independently of a UE; and
- the UE to which it is connected, is capable of providing some intended operation such as transmitting and/or receiving without the ancillary equipment (i.e. it is not a sub-unit of the main equipment essential to the main equipment basic functions).

**Average power:** The average transmitter output power obtained over any specified time interval, including periods with no transmission, when the transmit time slots are at the maximum power setting.

**Camped on a cell:** The UE is in idle mode and has completed the cell selection/reselection process and has chosen a cell. The UE monitors system information and (in most cases) paging information. Note that the services may be limited, and that the PLMN may not be aware of the existence of the UE within the chosen cell.

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

**Continuous phenomena (continuous disturbance):** Electromagnetic disturbance, the effects of which on a particular device or equipment cannot be resolved into a succession of distinct effects (IEC 60050-161 [8]).

Data application ancillary: Ancillary which provides send and/or receive data access to UMTS services via UE.

**Enclosure port:** Physical boundary of the apparatus through which electromagnetic fields may radiate or impinge. In the case of integral antenna equipment, this port is inseparable from the antenna port.

**End-** User data: Manufacturer defined data patterns for data transfer testing. Represents EUT's typical user application (e.g. photo, video, text file, message) in its characteristics.

**Idle mode:** Idle mode is the state of User Equipment (UE) when switched on but with no Radio Resource Control (RRC) connection.

**Integral antenna:** Antenna designed to be connected directly to the equipment with or without the use of an external connector and considered to be part of the equipment. An integral antenna may be fitted internally or externally to the equipment.

Maximum throughput: The maximum achievable throughput for a reference measurement channel.

**Necessary bandwidth:** For a given class of emission, the width of the frequency band which is just sufficient to ensure the transmission of information at the rate and with the quality required under specified conditions.

**Out of band emissions:** Emission on a frequency or frequencies immediately outside the necessary bandwidth, which results from, the modulation process, but excluding spurious emissions.

NOTE: Any unwanted emission which falls at frequencies separated from the centre frequency of the emission by less than 250% of the necessary bandwidth of the emission will generally be considered out-of-band emission.

**Port:** particular interface, of the specified equipment (apparatus), with the electromagnetic environment. For example, any connection point on an equipment intended for connection of cables to or from that equipment is considered as a port (see figure 1).

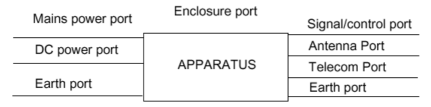


Figure 1: Examples of ports

**Spurious emission from ITU-R SM 329 [9]:** Emission on a frequency, or frequencies, which are outside the necessary bandwidth and the level of which may be reduced without affecting the corresponding transmission of information. Spurious emissions include harmonic emissions, parasitic emissions, intermodulation products and frequency conversion products but exclude out-of-band emissions.

**Telecommunication port:** Ports which are intended to be connected to telecommunication networks (e.g. public switched telecommunication networks, integrated services digital networks), local area networks (e.g. Ethernet, Token Ring) and similar networks (see CISPR 22 [10]).

**Throughput:** The number of payload bits successfully received per second for a reference measurement channel in a specified reference condition.

**Transient phenomena**: Pertaining to or designating a phenomena or a quantity which varies between two consecutive steady states during a time interval short compared with the time-scale of interest (IEC 60050-161 [8])

**Traffic mode:** Is the state of User Equipment (UE) when switched on and with Radio Resource Control (RRC) connection established.

**Universal mobile telecommunications system (UMTS):** The telecommunications system, incorporating mobile cellular and other functionality, that is the subject of specifications produced by 3GPP

**User equipment (UE)**: is a "Mobile Station" (MS) which is an entity capable of accessing a set of UMTS services via one or more radio interfaces. This entity may be stationary or in motion within the UMTS service area while accessing the UMTS services, and may simultaneously serve one or more users.

## 3.2 Symbols

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

BW<sub>Channel</sub> Channel bandwidth

#### 3.3 Abbreviations

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

AC	Alternating Current
ВССН	Broadcast Control Channel *)
BS	Base Station
BSS	Base Station System
BTS	Base Transceiver Station
СССН	Common Control Channel *)
CW	Continuous Wave (unmodulated carrier wave)

DC Direct Current

DL Down Link (From BTS to UE)

DTX Discontinuous Transmission \*)

EMC Electromagnetic Compatibility

EPC Evolved Packet Core

ESD ElectroStatic Discharge

EUT Equipment Under Test (UE or UE with ancillaries)

FDD Frequency Division Duplex

FRC Fixed Reference Channel

LISN Line Impedance Stabilizing Network

MRP Mouth Reference Point (artificial head)

PCCPCH Primary Common Control Physical Channel

RF Radio Frequency

rms root mean square

RRC Radio Resource Control

SPL Sound Pressure Level

TCH Traffic channel

TDD Time Division Duplex

UARFCN UTRA Absolute Radio Frequency Channel Number \*)

UE User Equipment

UL Up Link (From UE to BTS)

UMTS Universal Mobile Telecommunication System

UTRA Universal Terrestrial Radio Access network

## 4 Test conditions

#### 4.1 General

The equipment shall be tested under normal test conditions according to the relevant product and basic standards (See Annex E of TS 36.101 [11] for environmental conditions). If these conditions are not specified then the manufacturers declared range of humidity, temperature and supply voltage shall be used. The test conditions shall be recorded in the test report.

Whenever the Equipment under test (EUT) is provided with a detachable antenna, the EUT shall be tested with the antenna fitted in a manner typical of normal intended use, unless specified otherwise.

Where the equipment incorporates an external 50  $\Omega$  RF antenna connector that is normally connected via a coaxial cable, then the wanted signal to establish a communication link also uses a coaxial cable.

Where the equipment has an external 50  $\Omega$  RF antenna connector that is not normally connected via a coaxial cable or where the equipment has no external 50  $\Omega$  RF connector (i.e., integral antenna equipment), then the wanted signal, to

<sup>\*)</sup> refer to Terminology specifications TS 21.905 and TS 25.990 [1] for further details.

establish a communication link, shall be delivered from the equipment to an antenna located within the test environment.

## 4.2 Arrangements for establishing a communication link

The wanted RF input signal nominal frequency shall be selected by setting the E-UTRA Absolute Radio Frequency Channel Number (EARFCN) to an appropriate number.

A communication link shall be set up with a suitable base station simulator (hereafter called "the test system"). The test system shall be located outside of the test environment

When the EUT is required to be in the traffic mode, a call is set up according to the Generic call set-up procedure and the following conditions shall be met:

See TS 36.508 [12] and TS 36.509 [24] for details regarding generic call set-up procedure and throughput test loop scenarios.

- Set and send continuously positive TPC commands to the UE;
- the DTX shall be disabled;
- uplink power control shall be enabled;
- transmitting and/or receiving (UL/DL) bit rate for reference test channel shall be the reference measurement channel as specified in Annex C in TS 36.101 [11] with parameters specified in Table 7.3.1-1 and Table 7.3.1-2 in TS 36.101 [11];
- adequate measures shall be taken to avoid the effect of the unwanted signal on the measuring equipment;
- for immunity testing, the wanted input signal level shall be set to 40 dB above the reference sensitivity level to provide a stable communication link. The reference sensitivity level is defined in TS 36.101 [11];
- for emission testing, the wanted input signal level shall be no more than 15 dB above the reference sensitivity level, such that the performance of the measuring receiver is not limited by strong signal effects.

When the EUT is required to be in the idle mode, the following conditions shall be met:

- UE shall be camped on a cell
- UE shall perform Location Registration (LR) before the test, but not during the test;
- UE's neighbour cell list shall be empty;
- Paging repetition period and DRX cycle shall be set to minimum (shortest possible time interval);

For immunity tests subclause 4.3, shall apply and the conditions shall be as follows:

## 4.3 Narrow band responses on receivers

Responses on receivers or duplex transceivers occurring during the test at discrete frequencies, which are narrow band responses (spurious responses), are identified by the following method:

- If during an immunity test the quantity being monitored goes outside the specified tolerances, it is necessary to establish whether the deviation is due to an unwanted effect on the receiver of the UE or on the test system (narrow band response) or to a wide band (EMC) phenomenon. Therefore, the test shall be repeated with the unwanted signal frequency increased or decreased by BW<sub>Channel</sub> MHz, where BW<sub>Channel</sub> is the channel bandwidth as defined in TS 36.101 [11];
- if the deviation does not disappear, the procedure is repeated the unwanted signal frequency increased or decreased by 2 x  $BW_{Channel}$  MHz, where  $BW_{Channel}$  is the channel bandwidth as defined in TS 36.101 [11];
- if the deviation does not disappear with the increased and/or decreased frequency, the phenomenon is considered wide band and therefore an EMC problem and the equipment fails the test.

Narrow band responses are disregarded.

The procedure above does not apply to conducted immunity tests in the frequency range 150 kHz to 80 MHz.

### 4.4 Receiver exclusion band

The receiver exclusion band for terminals extends from the lower frequency of the allocated receiver band minus 85 MHz to the upper frequency of the allocated receiver band plus 85 MHz. The exclusions bands are as set out below:

- 2025 MHz to 2255 MHz (Band 1); - 1845 MHz to 2075 MHz (Band 2); - 1720 MHz to 1965 MHz (Band 3); - 2025 MHz to 2240 MHz (Band 4); - 784 MHz to 979 MHz (Band 5); - 790 MHz to 970 MHz (Band 6); - 2535 MHz to 2775 MHz (Band 7); - 840 MHz to 1045 MHz (Band 8); - 1759.9 MHz to 1964.9 MHz (Band 9); - 2025 MHz to 2255 MHz (Band 10); - 1390.9 MHz to 1580.9 MHz (Band 11); - 644 MHz to 831 MHz (Band 12); - 661 MHz to 841 MHz (Band 13); - 673 MHz to 853 MHz (Band 14); - 649 MHz to 831 MHz (Band 17); - 775 MHz to 960 MHz (Band 18); - 790 MHz to 975 MHz (Band 19); - 706 MHz to 906 MHz (Band 20); - 1410.9 MHz to 1595.9 MHz (Band 21); - 3425 MHz to 3675 MHz (Band 22); - 2095 MHz to 2285 MHz (Band 23); - 1440 MHz to 1644 MHz (Band 24); - 1845 MHz to 2080 MHz (Band 25); - 774 MHz to 979 MHz (Band 26); - 767 MHz to 954 MHz (Band 27); - 673 MHz to 888 MHz (Band 28); - 632 MHz to 813 MHz (Band 29); - 2265 MHz to 2445 MHz (Band 30); - 377.5 MHz to 552.5 MHz (Band 31); - 1367 MHz to 1581 MHz (Band 32);

- 1815 MHz to 2005 MHz (Band 33);

- 1925 MHz to 2110 MHz (Band 34);
- 1765 MHz to 1995 MHz (Band 35);
- 1845 MHz to 2075 MHz (Band 36);
- 1825 MHz to 2015 MHz (Band 37);
- 2485 MHz to 2705MHz (Band 38);
- 1795 MHz to 2005 MHz (Band 39);
- 2215 MHz to 2485 MHz (Band 40);
- 2411 MHz to 2775 MHz (Band 41);
- 3315 MHz to 3685 MHz (Band 42);
- 3515 MHz to 3885 MHz (Band 43);
- 618 MHz to 888 MHz (Band 44);
- 1362 MHz to 1552 MHz (Band 45);
- 5065 MHz to 6010 MHz (Band 46);
- 3465 MHz to 3785 MHz (Band 48);
- 3465 MHz to 3785 MHz (Band 49);
- 1347 MHz to 1602MHz (Band 50);
- 1342 MHz to 1517MHz (Band 51);
- 3215 MHz to 3485 MHz (Band 52);
- 2025 MHz to 2285 MHz (Band 65);
- 2025 MHz to 2285 MHz (Band 66);
- 653 MHz to 843 MHz (Band 67);
- 668 MHz to 868 MHz (Band 68);
- 2485 MHz to 2705 MHz (Band 69);
- 1910 MHz to 2105 MHz (Band 70);
- 532 MHz to 737 MHz (Band 71);
- 376 MHz to 551 MHz (Band 72);
- 375 MHz to 550 MHz (Band 73);
- 1390 MHz to 1603 MHz (Band 74);
- 1347 MHz to 1602 MHz (Band 75);
- 1342 MHz to 1517 MHz (Band 76);
- 643 MHz to 831 MHz (Band 85);

### 5 Performance assessment

#### 5.1 General

The manufacturer shall at the time of submission of the equipment for test, supply the following information to be recorded in the test report:

- the primary functions of the radio equipment to be tested during and after the EMC testing;
- if applicable, the method to be used to verify that a communications link is established and maintained;
- the intended functions of the radio equipment which shall be in accordance with the documentation accompanying the equipment;
- the user-control functions and stored data that are required for normal operation and the method to be used to assess whether these have been lost after EMC stress;
- the ancillary equipment to be combined with the radio equipment for testing (where applicable);
- information about ancillary equipment intended to be used with the radio equipment;
- an exhaustive list of ports, classified as either power or signal/control. Power ports shall further be classified as AC or DC power;
- the humidity range, temperature, and supply voltage for all equipment submitted for testing.

## 5.2 Equipment which can provide a continuous communication link

The test arrangement and signals, given in clause 4, apply to radio equipment or a combination of radio equipment and ancillary equipment that permits the establishment of a communication link. The assessment of equipment performance shall be based on speech call and data transfer according to the criteria in clause 6.

## 5.3 Equipment which can only provide a discontinuous communication link (packet data/transmission)

If the equipment does not permit or allow for a communications link to be established and maintained during the EMC tests (as in subclause 5.2), the manufacturer shall define the performance assessment. The manufacturer shall provide the method of observing the degradation of performance of the equipment.

## 5.4 Equipment which does not provide a communication link

If the equipment is of a specialised nature which does not permit a communication link to be established, the manufacturer shall define the method of test to determine the acceptable level of performance or degradation of performance during and/or after the test. The manufacturer shall provide the method of observing the degradation of performance of the equipment.

The performance assessment carried out shall be simple, but at the same time give adequate proof that the primary functions of the equipment are operational.

## 5.5 Conformance of ancillary equipment

Ancillary equipment shall be tested with it connected to a UE in which case compliance shall be demonstrated to the appropriate clauses of the present document.

## 5.6 Equipment classification

Equipment is classified according to the source of power.

- if power is derived from a fixed AC or DC supply network installation the equipment is classified "for fixed use";
- if power is derived from a vehicular power supply (car battery + alternator) the equipment is classified "for vehicular use":
- if power is derived from an integral battery the equipment is classified "for portable use".

## 6 Performance criteria

The maintenance of a communications link shall be assessed by using an indicator, which may be part of the test system or the equipment under test.

Specifically the equipment shall meet the minimum performance criteria as specified in the following subclauses as appropriate.

Portable equipment intended for use whilst powered by the main battery of a vehicle shall additionally fulfil the applicable requirements set out by the present document for mobile equipment for vehicular use.

Portable equipment intended for use whilst powered by AC mains shall additionally fulfil the applicable requirements set out by the present document for equipment for fixed use.

If an equipment is of such nature, that the performance criteria described in the following subclauses are not appropriate, then the manufacturer shall declare, for inclusion in the test report, his own specification for an acceptable level of performance or degradation of performance during and/or after testing, as required by the present document.

The performance criteria specified by the manufacturer shall give the same degree of immunity protection as called for in the following subclauses.

In addition, the test shall also be performed in idle mode to ensure the transmitter does not unintentionally operate.

The requirements apply to all types of E-UTRA for the UE.

## 6.1 Performance criteria for continuous phenomena

A communication link shall be established at the start of the test, and maintained during the test, subclauses 4.1 and 4.2.

In the data transfer mode, the performance criteria shall be that the throughput shall be  $\geq$  95% of the maximum throughput of the reference measurement channel as specified in Annex C in TS 36.101 [11] with parameters specified in Table 7.3.1-1 and Table 7.3.1-2 in TS 36.101 [11] during the test sequence.

In the speech mode, the performance criteria shall be that the uplink and downlink speech output levels shall be at least 35 dB less than the recorded reference levels, when measured through an audio band pass filter of width 200 Hz, centred on 1 kHz (Annex A).

NOTE: When there is a high level background noise present, the filter bandwidth can be reduced down to a minimum of 40 Hz.

At the conclusion of the test, the EUT shall operate as intended with no loss of user control functions or stored data, and the communication link shall have been maintained.

In addition to confirming the above performance in traffic mode, the test shall be performed in idle mode, and the transmitter shall not unintentionally operate.

## 6.2 Performance criteria for Transient phenomena

A communications link shall be established at the start of the test, subclauses 4.1 and 4.2.

At the conclusion of each exposure the EUT shall operate with no user noticeable loss of the communication link.

At the conclusion of the total test comprising the series of individual exposures, the EUT shall operate as intended with no loss of user control functions or stored data, as declared by the manufacturer, and the communication link shall have been maintained.

In addition to confirming the above performance in traffic mode, the test shall also be performed in idle mode, and the transmitter shall not unintentionally operate.

## 7 Applicability overview tables

## 7.1 Emission

**Table 1: Emission applicability** 

		Equipm	ent test requi			
Phenomenon Application		Equipment connected to fixed AC or DC power installations	Equipment connected to vehicular DC supplies		Reference subclause in the present document	Reference Standard
Radiated emission	Enclosure	applicable	applicable	applicable	8.2	ITU-R SM.329 [9] TS 36.101 [11]
Conducted emission	DC power input/output port	applicable	applicable	not applicable		CISPR 22 [10], CISPR 16-1 [14]
Conducted emission	AC mains input/output port	applicable	not applicable	not applicable	8.4	CISPR 22 [10]
Harmonic current emissions	AC mains input port	applicable	not applicable	not applicable	8.5	IEC 61000-3-2 [15]
Voltage fluctuations and flicker	AC mains input port	applicable	not applicable	not applicable	8.6	IEC 61000-3-3 [16]

## 7.2 Immunity

**Table 2: Immunity applicability** 

		Equipm	ent test requ	irement		
Phenomenon	Application	Equipment connected to fixed AC or DC power installations	Equipment connected to vehicular DC supplies	Equipment powered by integral battery	Reference subclause in the present document	Reference standard
RF electro- magnetic field (80 MHz to 2700 MHz)	Enclosure	applicable	applicable	applicable	9.2	IEC 61000-4-3 [17]
Electrostatic discharge	Enclosure	applicable	applicable	applicable	9.3	IEC 61000-4-2 [18]
Fast transients common mode	Signal and control ports, DC and AC power input ports	applicable	not applicable	not applicable	9.4	IEC 61000-4-4 [19]
RF common mode 0,15 MHz to 80 MHz	Signal and control ports, DC and AC power input ports	applicable	applicable	applicable	9.5	IEC 61000-4-6 [20]
Transients and surges, vehicular environment	DC power input ports	not applicable	applicable	not applicable	9.6	ISO 7637 Part 1 [6] And ISO 7637 Part 2 [7]
Voltage dips and interruptions	AC mains power input ports	applicable	not applicable	not applicable	9.7	IEC 61000-4-11 [21]
Surges, common and differential mode	DC and AC power input ports	applicable	not applicable	not applicable	9.8	IEC 61000-4-5 [22]

## 8 Methods of measurement and limits for EMC emissions

## 8.1 Test configurations

This subclause defines the configurations for emission tests as follows:

- the equipment shall be tested under normal test conditions;
- the test configuration shall be as close to normal intended use as possible;
- if the equipment is part of a system, or can be connected to ancillary equipment, then it shall be acceptable to test the equipment while connected to the minimum configuration of ancillary equipment necessary to exercise the ports;
- if the equipment has a large number of ports, then a sufficient number shall be selected to simulate actual operation conditions and to ensure that all the different types of termination are tested;
- the test conditions, test configuration and mode of operation shall be recorded in the test report;
- ports which in normal operation are connected shall be connected to an ancillary equipment or to a representative piece of cable correctly terminated to simulate the input/output characteristics of the ancillary equipment, Radio Frequency (RF) input/output ports shall be correctly terminated;

- ports that are not connected to cables during normal operation, e.g. service connectors, programming connectors; temporary connectors etc. shall not be connected to any cables for the purpose of EMC testing. Where cables have to be connected to these ports, or interconnecting cables have to be extended in length in order to exercise the EUT, precautions shall be taken to ensure that the evaluation of the EUT is not affected by the addition or extension of these cables;
- emission tests shall be performed in two modes of operation:
  - with a communication link established (traffic mode); and
  - in the idle mode.

#### 8.2 Radiated Emission

This test is applicable to radio communications equipment and ancillary equipment.

This test shall be performed on the radio equipment and/or a representative configuration of the ancillary equipment.

#### 8.2.1 Definition

This test assesses the ability of radio equipment and ancillary equipment to limit unwanted emissions from the enclosure port.

#### 8.2.2 Test method

Whenever possible the site shall be a fully anechoic chamber (FAC) simulating the free-space conditions. EUT shall be placed on a non-conducting support. Mean power of any spurious components shall be detected by the test antenna and measuring receiver (e.g. a spectrum analyser).

At each frequency at which a component is detected, the EUT shall be rotated to obtain maximum response, and the effective radiated power (e.r.p.) of that component determined by a substitution measurement, which shall be the reference method. The measurement shall be repeated with the test antenna in the orthogonal polarization plane.

NOTE: Effective radiated power e.r.p. refers to the radiation of a half wave tuned dipole instead of an isotropic antenna. There is a constant difference of 2.15 dB between e.i.r.p. and e.r.p.

e.r.p. 
$$(dBm) = e.i.r.p. (dBm) - 2.15$$
 Ref. ITU-R SM. 329 ANNEX 1 [9]

Measurements are made with a tuned dipole antenna or a reference antenna with a known gain referenced to an isotropic antenna. Unless otherwise stated, all measurements are done as mean power (RMS).

If a different test site or method is used, this shall be stated in the test report. The results shall be converted to the reference method values and the validity of the conversion shall be demonstrated.

#### 8.2.3 Limits

The references for these requirements are ITU-R SM 329 [9], SM.1539 [23] and TS 36.101 subclauses 6.6.3.1 and 7.9.1 [11].

The frequency boundary and reference bandwidths for the detailed transitions of the limits between the requirements for out of band emissions and spurious emissions are based on ITU-R SM 329 [9].

These requirements are only applicable for frequencies in the spurious domain.

Table 3: Radiated spurious emissions requirements

Frequency	Minimum requirement (e.r.p.)/ Reference Bandwidth Idle mode	Minimum requirement (e.r.p.) / Reference Bandwidth Traffic mode
30 MHz ≤ f < 1000 MHz	-57dBm / 100 kHz	-36 dBm / 100 kHz
1 GHz ≤ f < 12.75 GHz	-47dBm / 1MHz	-30 dBm / 1 MHz
fc - 2.5 x BW <sub>Channel</sub> MHz < f < fc + 2.5 x BW <sub>Channel</sub> MHz	Not defined	Not defined

NOTE: fc is the centre frequency of the TCH. The frequency range fc  $\pm$  2.5 x BW<sub>Channel</sub> MHz are covered by the "Out of Band" emission requirements of TS 36.521[3].

BW<sub>Channel</sub>: Channel bandwidth as defined in TS 36.101 [11].

### 8.2.4 Interpretation of the measurement results

The interpretation of the results recorded in a test report for the radiated emission measurements described in the present document shall be as follows:

- the measured value related to the corresponding limit will be used to decide whether an equipment meets the requirements of the present document;
- the value of the measurement uncertainty for the measurement of each parameter shall be included in the test report;
- the recorded value of the measurement uncertainty shall be, for each measurement, equal to or lower than the figure in table 4.

Table 4 specifies the Maximum measurement uncertainty of the Test System. The Test System shall enable the equipment under test to be measured with an uncertainty not exceeding the specified values. All tolerances and uncertainties are absolute values, and are valid for a confidence level of 95 %, unless otherwise stated.

A confidence level of 95% is the measurement uncertainty tolerance interval for a specific measurement that contains 95% of the performance of a population of test equipment.

**Table 4: Maximum measurement uncertainty** 

Parameter	Uncertainty
Effective radiated RF power between 30 MHz and 180 MHz	±6 dB
Effective radiated RF power between 180 MHz and 12,75 GHz	±3 dB

NOTE: If the Test System for a test is known to have a measurement uncertainty greater than that specified in table 4, this equipment can still be used, provided that an adjustment is made follows:

Any additional uncertainty in the Test System over and above that specified in table 4 is used to tighten the Test Requirements - making the test harder to pass. This procedure will ensure that a Test System not compliant with table 4 does not increase the probability of passing an EUT that would otherwise have failed a test if a Test System compliant with table 4 had been used.

## 8.3 Conducted emission DC power input/output port

This test is applicable to all equipment, which may have DC cables longer than 3 m.

If the DC power cable of the UE and/or the ancillary equipment is intended to be less than 3 m in length, and intended only for direct connection to a dedicated AC to DC power supply, then the measurement shall be performed only on the AC power input of that power supply as specified in subclause 8.4.

This test shall be performed on a representative configuration of the radio equipment or a representative configuration of the combination of radio and ancillary equipment.

#### 8.3.1 Definition

This test assesses the ability of radio equipment and ancillary equipment to limit internal noise from the DC power input/output ports.

#### 8.3.2 Test method

The test method shall be in accordance with CISPR 22 [10], and the Line Impedance Stabilising Networks (LISN) shall be connected to a DC power source.

In the case of DC output ports, the ports shall be connected via a LISN to a load drawing the rated current of the source.

A measuring receiver shall be connected to each LISN measurement port in turn and the conducted emission recorded. The LISN measurement ports not being used for measurement shall be terminated with a 50  $\Omega$  load.

The equipment shall be installed with a ground plane as defined in CISPR 22 [10], The reference earth point of the LISNs shall be connected to the reference ground plane with a conductor as short as possible.

The measurement receiver shall be in accordance with the requirements of section one of CISPR 16-1 [14].

#### 8.3.3 Limits

The equipment shall meet the limits defined in table 5 (including the average limit and the quasi-peak limit) when using, respectively, an average detector receiver and a quasi-peak detector receiver and measured in accordance with the method described in subclause 8.2.2 above. If the average limit is met when using a quasi-peak detector, the equipment shall be deemed to meet both limits and measurement with the average detector receiver is not necessary.

**Table 5: Limits** 

Frequency range	Quasi-peak	Average			
> 0,15 - 0,5 MHz	66 - 56 dBµV	56 - 46 dBµV			
> 0,5 - 5 MHz	56 dBμV	46 dBμV			
> 5 - 30 MHz	60 dBμV	50 dBμV			
NOTE: The limit decreases linearly with the logarithm of the frequency in the range 0,15 MHz to					
0.50 MHz.					

## 8.4 Conducted emissions, AC mains power input/output port

This test is applicable to equipment powered by the AC mains.

This test is not applicable to AC output ports, which are connected directly (or via a switch or circuit breaker) to the AC input port.

This test shall be performed on a representative configuration of the radio equipment or a representative configuration of the combination of radio and ancillary equipment.

#### 8.4.1 Definition

This test assesses the ability of radio equipment and ancillary equipment to limit internal noise from the AC mains power input/output ports.

#### 8.4.2 Test method

The test method shall be in accordance with CISPR 22 [10].

Mains connected ancillary equipment which is not part of the EUT shall be connected to the mains via a separate LISN. According to subclause 11.9 of CISPR 16-1 [14], the Protective Earth (PE) wire shall also be terminated by a 50  $\Omega$  //50  $\mu$ H common mode RF impedance.

#### 8.4.3 Limits

The equipment shall meet the limits defined in table 6 (including the average limit and the quasi-peak limit) when using, respectively, an average detector receiver and a quasi-peak detector receiver and measured in accordance with the method described in subclause 8.3.2 above. If the average limit is met when using a quasi-peak detector, the equipment shall be deemed to meet both limits and measurement with the average detector receiver is not necessary.

Table 6: Limits for conducted emissions

Frequency range	Quasi-peak	Average			
> 0,15 - 0,5 MHz	66 - 56 dBµV	56 - 46 dBµV			
> 0.5 - 5 MHz	56 dBμV	46 dBμV			
> 5 - 30 MHz	60 dBμV	50 dBμV			
NOTE: The limit decreases linearly with the logarithm of the frequency in the range 0,15 MHz to					
0,50 MHz.	-				

## 8.5 Harmonic current emissions (AC mains input port)

The requirements of IEC 61000-3-2 [15] for harmonic current emission apply for equipment covered by the scope of the present document.

## 8.6 Voltage fluctuations and flicker (AC mains input port)

The requirements of IEC 61000-3-3 [16] for voltage fluctuations and flicker apply for equipment covered by the scope of the present document.

## 9 Test methods and levels for immunity tests

## 9.1 Test configurations

This subclause defines the configurations for immunity tests as follows:

- the equipment shall be tested under normal test conditions as specified in the core specification ,e.g., TS 36.508 [12];
- the test configuration shall be as close to normal intended use as possible;
- if the equipment is part of a system, or can be connected to ancillary equipment, then it shall be acceptable to test the equipment while connected to the minimum configuration of ancillary equipment necessary to exercise the ports;
- if the equipment has a large number of ports, then a sufficient number shall be selected to simulate actual operation conditions and to ensure that all the different types of termination are tested;
- the test conditions, test configuration and mode of operation shall be recorded in the test report;
- ports which in normal operation are connected shall be connected to an ancillary equipment or to a representative piece of cable correctly terminated to simulate the input/output characteristics of the ancillary equipment, Radio Frequency (RF) input/output ports shall be correctly terminated;
- ports, which are not, connected to cables during normal operation, e.g. service connectors, programming connectors, temporary connectors etc. shall not be connected to any cables for the purpose of EMC testing. Where cables have to be connected to these ports, or interconnecting cables have to be extended in length in order to exercise the EUT, precautions shall be taken to ensure that the evaluation of the EUT is not affected by the addition or extension of these cables;
- the test arrangements for transmitter and receiver sections of the transceiver are described separately for the sake of clarity. However, where possible the test of the transmitter section and receiver section of the EUT may be carried out simultaneously to reduce test time;
- immunity tests shall be performed in two modes of operation:
  - with a communication link established (traffic mode); and
  - in the idle mode.

See subclauses 6.1 and 6.2.

## 9.2 RF electromagnetic field (80 MHz - 1000 MHz and 1400 MHZ to 2700 MHz)

The test shall be performed on a representative configuration of the equipment or a representative configuration of the combination of UE and ancillary equipment.

#### 9.2.1 Definition

This test assesses the ability of UE and ancillary equipment to operate as intended in the presence of a radio frequency electromagnetic field disturbance at the enclosure.

#### 9.2.2 Test method and level

The test method shall be in accordance with IEC 61000-4-3 [17]

- for UE and ancillary equipment the following requirements shall apply;
- the test level shall be 3 V/m amplitude modulated to a depth of 80 % by a sinusoidal audio signal of 1 kHz;
- the stepped frequency increments shall be 1 % of the momentary frequency;
- when using the max hold detector method (see ANNEX A) at each test frequency step initially an unmodulated test signal shall be applied. Then the test modulation shall be applied;
- the test shall be performed over the frequency range 80 MHz to 1000 MHz and 1400 MHz to 2700 MHz;
- responses in stand alone receivers or receivers which are part of transceivers occurring at discrete frequencies which are narrow band responses, shall be disregarded, see subclause 4.3;
- the frequencies selected during the test shall be recorded in the test report.

#### 9.2.3 Performance criteria

The performance criteria of subclause 6.1 shall apply.

## 9.3 Electrostatic discharge

The test shall be performed on a representative configuration of the equipment or a representative configuration of the combination of UE and ancillary equipment.

#### 9.3.1 Definition

This test assesses the ability of UE and ancillary equipment to operate as intended in the event of an electrostatic discharge.

#### 9.3.2 Test method and level

The test method shall be in accordance with IEC 61000-4-2 [18]:

- for contact discharge, the equipment shall pass at  $\pm 2$  kV and  $\pm 4$  kV;
- for air discharge the equipment shall pass at ±2 kV, ±4 kV and ±8 kV (only for non-conducting surfaces, see IEC 61000-4-2 [18]).

NOTE: The EUT shall be fully discharged between each ESD exposure by connecting its ground point (where applicable) to the HCP by a resistive wire with a 470 k $\Omega$ . resistor in either end.

#### 9.3.3 Performance criteria

The performance criteria of subclause 6.2 shall apply.

#### 9.4 Fast transients common mode

The test shall be performed on AC mains power input ports.

This test shall be performed on signal ports, control ports and DC power input/output ports if the cables may be longer than 3 m.

Where this test is not carried out on a port or any other ports because the manufacturer declares that it is not intended to be used with cables longer than 3 m, a list of ports which were not tested for this reason shall be included in the test report.

This test shall be performed on a representative configuration of the equipment or a representative configuration of the combination of UE and ancillary equipment.

#### 9.4.1 Definition

This test assesses the ability of UE and ancillary equipment to operate as intended in the event of fast transients present on one of the input/output ports.

#### 9.4.2 Test method and level

The test method shall be in accordance with IEC 61000-4-4 [19]

- the test level for signal and control ports shall be 0,5 kV open circuit voltage as given in IEC 61000-4-4 [19];
- the test level for DC power input/output ports shall be 0,5 kV open circuit voltage as given in IEC 61000-4-4 [19];
- the test level for AC mains power input ports shall be 1 kV open circuit voltage as given in IEC 61000-4-4 [19].

#### 9.4.3 Performance criteria

The performance criteria of subclause 6.2 shall apply.

## 9.5 RF common mode (0.15 MHz to 80 MHz)

This test is applicable for UE for fixed, mobile, and portable use and for ancillary equipment.

This test shall be performed on signal, control and DC power input/output ports, which may have cables longer than 3 m.

This test shall be performed on AC mains power input/output ports of UE for fixed use and for fixed ancillary equipment. Where this test is not carried out on a port or any other ports because the manufacturer declares that it is not intended to be used with cables longer than stated above, a list of ports which were not tested shall be included in the test report.

This test shall be performed on a representative configuration of the UE or a representative configuration of the combination of UE and ancillary equipment.

#### 9.5.1 Definition

This test assesses the ability of equipment and ancillary equipment to operate as intended in the presence of a radio frequency electromagnetic disturbance.

#### 9.5.2 Test method and level

The test method shall be in accordance with IEC 61000-4-6 [20].

- the test signal shall be amplitude modulated to a depth of 80 % by a sinusoidal audio signal of 1 kHz;
- the stepped frequency increments shall be either 50 kHz or 1 % frequency increment of the momentary frequency in the frequency range 150 kHz 5 MHz and 1 % frequency increment of the momentary frequency in the frequency range 5 MHz 80 MHz;
- when using the max hold detector method (see ANNEX A) at each test frequency step initially an unmodulated test signal shall be applied. Then the test modulation shall be applied;
- the test level shall be severity level 2 as given in IEC 61000-4-6 [20] corresponding to 3 V rms, at a transfer impedance of 150  $\Omega$ ;
- the test shall be performed over the frequency range 150 kHz 80 MHz;
- responses of stand alone receivers or receivers which are part of transceivers occurring at discrete frequencies which are narrow band responses, shall be disregarded, see subclause 4.3;
- the frequencies selected during the test and the test method used shall be recorded in the test report.

#### 9.5.3 Performance criteria

The performance criteria of subclause 6.1 shall apply.

## 9.6 Transients and surges, vehicular environment

The tests are applicable to UE intended for use in a vehicular environment.

These tests shall be performed on 12 V and 24 V DC power input.

These tests shall be performed on a representative configuration of the equipment or a representative configuration of the combination of UE and ancillary equipment.

#### 9.6.1 Definition

These tests assess the ability of UE and ancillary equipment to operate as intended in the event of transients and surges present on the DC power input ports in a vehicular environment.

#### 9.6.2 Test method and level

The test method shall be in accordance with ISO 7637-1 [6] for nominal 12 V DC powered equipment and ISO 7637-2 [7] for nominal 24 V DC powered equipment. The requirements are detailed as follows:

#### 9.6.2.1 12 V DC powered equipment

Where the manufacturer in his installation documentation requires the EUT to have a direct connection to the 12 V main vehicle battery the following requirements in accordance with ISO 7637-1 [6] shall apply:

- pulse 3a and 3b, level II ( $\pm 50$  V), with the test time reduced to 5 minutes for each; Supply voltage  $V_A = 13.5 \pm 0.5$  V DC
- pulse 4, level II, 5 pulses, with the characteristics as follows:  $V_s$  = -5 V,  $V_a$  = -2,5 V,  $t_6$  = 25 ms,  $t_8$  = 5 s,  $t_f$  = 5 ms. Supply voltage  $V_B$  = 12,0 ± 0,2 V DC

Where the manufacturer does not require the EUT to have a direct connection to the 12 V main vehicle battery, the following pulses apply in addition:

- pulse 1, level II (-50 V),  $t_1$  = 2,5 s, 10 pulses; Supply voltage  $V_A$  = 13,5  $\pm$  0,5 V DC;
- pulse 2, level II (+50 V), $t_1$  = 2,5 s, 10 pulses. Supply voltage  $V_A$  = 13,5  $\pm$  0,5 V DC.

Where the manufacturer declares that the EUT requires a direct connection to the vehicle battery, and the corresponding tests are not carried out, this shall be stated in the test report.

#### 9.6.2.2 24 V DC powered equipment

Where the manufacturer in his installation documentation requires the EUT to have a direct connection to the 24 V main vehicle battery the following requirements in accordance with ISO 7637-2 [7] shall apply:

- pulse 3a and 3b, level II ( $\pm 70$  V), with the test time reduced to 5 minutes for each; Supply voltage  $V_A = 27 \pm 1$  V DC
- pulse 4, level II, 5 pulses, with the characteristics as follows:  $V_S$  = -10 V,  $V_a$  = -5 V,  $t_6$  = 25 ms,  $t_8$  = 5 s,  $t_f$  = 5 ms. Supply voltage  $V_B$  = 24 ± 0,4 V DC

Where the manufacturer does not require the EUT to have a direct connection to the 24 V main vehicle battery, the following pulses apply in addition:

- pulse 1, level II (-100 V),  $t_1 = 2.5$  s, 10 pulses; Supply voltage  $V_A = 27 \pm 1$  V DC;

- pulse 1b, level II (-550 V),  $t_1$  = 2,5 s, 10 pulses  $R_i$  = 100 Ω; Supply voltage  $V_A$  = 27 ± 1 V DC;
- pulse 2, level II (+50 V),  $t_1 = 2.5$  s, 10 pulses. Supply voltage  $V_A = 27 \pm 1$  V DC.

Where the manufacturer declares that the EUT requires a direct connection to the vehicle battery, and the corresponding tests are not carried out, this shall be stated in the test report.

For UE and ancillary equipment designed to operate at both DC voltages and where no manual adjustments are required, the requirement 9.6.2.2 and pulse 4 from 9.6.2.1 shall apply.

For UE designed to operate at 12 V DC power supply, but operating from a 24 V DC power adapter ancillary, then the UE shall comply with the requirements in 9.6.2.1 and the configuration of the UE and the power adapter shall comply with the requirements of 9.6.2.2.

#### 9.6.3 Performance criteria

The performance criteria of subclause 6.2 shall apply. However, where the equipment is powered without the use of a parallel battery back-up, for pulses 1, 1a, 1b, 2 and 4 the communications link need not be maintained and may have to be re-established and volatile user data may have been lost.

## 9.7 Voltage dips and interruptions

The tests shall be performed on AC mains power input ports.

These tests shall be performed on a representative configuration of the UE or a representative configuration of the combination of UE and ancillary equipment.

#### 9.7.1 Definition

These tests assess the ability of UE and ancillary equipment to operate as intended in the event of voltage dips and interruptions present on the AC mains power input ports.

#### 9.7.2 Test method and level

The following requirements shall apply.

The test method shall be in accordance with IEC 61000-4-11 [21].

The test levels shall be:

- a voltage dip corresponding to a reduction of the supply voltage of 60 % for 5 periods;
- a voltage interruption corresponding to a reduction of the supply voltage of > 95 % for 250 periods.

#### 9.7.3 Performance criteria

The performance criteria of subclause 6.2 shall apply. However, in the case where the equipment is powered solely from the AC mains supply (without the use of a parallel battery back-up) the communications link need not be maintained and may have to be re-established and volatile user data may have been lost. In the event of loss of the communications link or in the event of loss of user data, this fact shall be recorded in the test report, the product description and the user documentation.

## 9.8 Surges, common and differential mode

The tests shall be performed on AC mains power input ports.

These tests shall be performed on a representative configuration of the UE or a representative configuration of the combination of UE and ancillary equipment.

#### 9.8.1 Definition

These tests assess the ability of UE and ancillary equipment to operate as intended in the event of surges being present at the AC mains power input ports.

#### 9.8.2 Test method and level

The test method shall be in accordance with IEC 61000-4-5 [22].

The following requirements and evaluation of test results shall apply:

- the test level for ac mains power input ports shall be 1 kV line to ground and 0,5 kV line to line with the output impedance of the surge generator as given in the IEC 61000-4-5 [22];
- the test generator shall provide the 1,2/50 μsec pulse as defined in IEC 61000-4-5 [22].

#### 9.8.3 Performance criteria

The performance criteria of sub-clause 6.2 shall apply.

## Annex A (normative):

## Performance assessment voice call. Audio break through

### A.1 Calibration of audio levels

For the portable the audio calibration is performed as follows:

Set the EUT volume to provide the nominal audio level if specified by the manufacturer. If no such level is specified, the centre volume step shall be used.

Prior to the test sequence, the reference level of the speech output signal on both the downlink and uplink shall be recorded on the test instrumentation, as shown in figure A.1. The reference level shall be equivalent to the SPL of 0 dBPa at 1 kHz at the input of the acoustical coupler described in ETR 027 [25], for the downlink, and -5dBPs at 1 kHz at the mouth reference point (MRP) defined in ITU\_T recommendation P.64 [26] for the uplink.

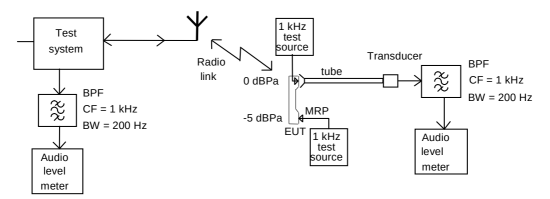
NOTE 1: The MRP is defined with respect to an artificial head defined in ITU-T P 76 [27]. The handset shall be mounted on the artificial head such that the ear piece is centred at the artificial ear.

NOTE 2: If the equipment does not include acoustical transducers (e.g. a microphone or loudspeaker) the manufacturer shall specify the equivalent electrical reference levels.

The voice processor may often apply noise and echo cancellation algorithms, which attempt to eliminate or reduce steady state audio signals as e.g., the 1 kHz calibration signals. These algorithms may be disabled during the calibration procedure. Specialised test software may be required. If the algorithms can not be disabled then the reference level shall be measured using a max-hold detection on the audio level meter in order to determine the level before the noise and echo cancellation algorithms become effective.

In handsfree applications an external loudspeaker is used. The SPL from the external loudspeaker is normally much higher than from the earpiece of the portable in order overcome a high ambient noise level. The downlink reference level shall be increased in order to compensate for the difference. Alternatively, the distance between the loudspeaker and the measuring microphone shall be adjusted during the measurement procedure in accordance with the manufacturers specification. It is important that the dynamic range of the test instrumentation is not exceeded.

Normally no corrections are made to the uplink reference level. In case it is not possible to perform the above calibration (e.g., a PC card with headset) the manufacturer shall specify the distance between the MRP and the microphone.



MRP = Mouth Reference Point

Figure A.1: Audio breakthrough measurement, calibration set-up for portable equipment

NOTE: The EUT is in position during calibration of the uplink, but not during calibration of the downlink where the EUT is replaced by the 1 kHz test audio source. During calibration of the uplink the mouthpiece shall be placed with respect to the MRP in a way representing intended use.

## A.2 Measurement of audio levels

When the audio levels are measured during testing the EUT software shall be configured for voice applications. If the algorithms for noise and echo cancellation are not disabled, then the level shall be measured using a max-hold detection on the audio level meter in order to determine the level before the noise and echo cancellation algorithms become effective.

The level of the output signal from the downlink speech channel of the EUT at the mobile or portable's ear piece shall be assessed by measuring the Sound Pressure Level (SPL) as shown in figure A.2. When an external loudspeaker is used the acoustical coupler shall be fixed to the loudspeaker in the position used during the calibration. The level of the decoded output signal from the uplink speech channel of the EUT at the analogue output of the test system shall be measured. Pick up of extraneous background noise by the microphone of the EUT shall be minimised.

NOTE: If the equipment is designed for use with external transducers, they shall be included in the test configuration. If the equipment does not include acoustical transducers the line voltage developed across specified termination impedance may be measured

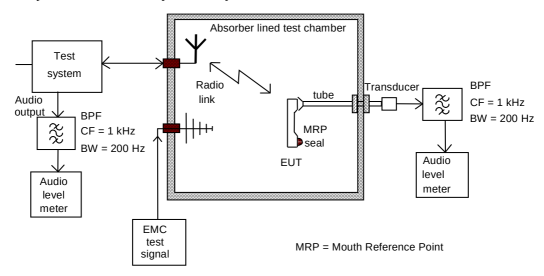


Figure A.2: Audio breakthrough measurement, test set-up for portable equipment

## Annex B (normative):

## Performance assessment of data transfer call. Throughput Percentages

### B.1 Calibration of data transfer

For the EUT, calibration of the data transfer may be performed by assessing the throughput percentage before applying the RF immunity test signal (defined in clauses 9.2 and 9.5).

## B.2 Derivation of Throughput Percentages

Known data patterns shall be transferred bi-directionally from end-to-end (the whole of the UL and DL will be exercised). Performance assessment shall be made at each frequency step. Comparison between maximum throughput and achieved throughput shall result in the throughput percentage.

The data patterns used should be of sufficient length to give valid results and should be equivalent to the used channel bit rate.

## B.3 EUT without data application ancillary

Data monitoring Devices are here considered as part of the Test System. Arrangements should be made by the manufacturer, if needed, to couple the Data monitoring Device by a method which does not affect the radiated electromagnetic field (e.g. ultra sonic or optical).

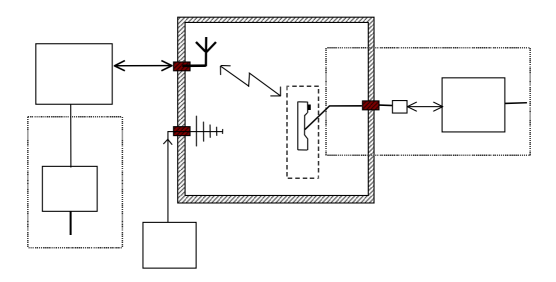


Figure B.1: Throughput assessment, test set-up for EUT without data application ancillary.

## B.4 EUT with data application ancillary

The Data monitoring Device is here considered as a part of the Test System. The Data application ancillary should be part of the data transfer (UL and DL) loop and is included in the EUT configuration.

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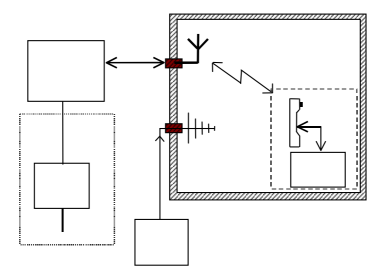


Figure B.2: Throughput assessment, test set-up for EUT with data application ancillary.

## Annex C (informative): Change History

TS skeleton created from 3GPP TS template.   0.0.1						Cha	nge history	
bis   NA   A   RA   A   RA   B   B   RA   B   RA   B   RA   B   B   RA   B   B   RA   B   B   B   B   B   B   B   B   B	Date	TSG #	TSG Doc.	CR	Rev		Subject/Comment	New
RA-08057, RA-080572, RA-080573, RA- 080574, RA-080575, RA-080573, RA- 080574, RA-080575, RA-080575, RA- 080574, RA-080575.   The following text proposals are included: R4-081004, 0.2.0   RAN#40	2008-03	_	R4-080568				TS skeleton created from 3GPP TS template.	0.0.1
RA-081005.   RAN#40 RP-080315   TS presented in the plenary for information   1.0.0	2008-05	RAN4#47	R4-081003				R4-080570, R4-080571, R4-080572, R4-080573, R4-	0.1.0
TS presented in the plenary for information   1.0.0	2008-05	RAN4#47	R4-081165					0.2.0
The following text proposals are included: R4-081277,   1.10	2008-05	RAN#40	RP-080315					1.0.0
2009-05   RAN #44   RP-080559   1	2008-08	RAN4#48	R4-081703				The following text proposals are included: R4-081277,	1.1.0
Introduction of Extended LTE1500 requirements for TS36.124 (Technically endorsed at RAN 4 52bis in R4-093635)   Introduction of EU 800 MHz band in TS 36.124   9.1.0 (Technically) endorsed at RAN 4 52bis in R4-093635)   Introduction of EU 800 MHz band in TS 36.124   9.1.0 (Technically) endorsed at RAN 4 52bis in R4-093643)   Introduction of EU 800 MHz band in TS 36.124   9.1.0 (Technically) endorsed at RAN 4 52bis in R4-093643)   CR LTE TDD .2600 .US spectrum band definition additions for UE to TS 36.124   10.1.0 (Technically) endorsed at RAN 4 52bis in R4-093643)   RAN #50 RP-101327   013   Band 12 channel arrangement correction on 36.124   10.1.0 (Technically)   Endorse Principle   Endorse Prin	2008-09	RAN #41	RP-080608				3GPP TS 36.124 V2.0.0	8.0.0
TS36.124 (Technically endorsed at RAN 4 52bis in R4-0393635)   Introduction of EU 800 MHz band in TS 36.124   9.1.0 (Technically endorsed at RAN 4 52bis in R4-039643)   10.0.0 (Technically endorsed at RAN 4 52bis in R4-039643)   10.0.0 (Technically endorsed at RAN 4 52bis in R4-039643)   10.0.0 (Technically endorsed at RAN 4 52bis in R4-039643)   10.0.0 (Technically endorsed at RAN 4 52bis in R4-039643)   10.0.0 (Technically endorsed at RAN 4 52bis in R4-039643)   10.0.0 (Technically endorsed at RAN 4 52bis in R4-039643)   10.0.0 (Technically endorsed at RAN 4 52bis in R4-039643)   10.0.0 (Technically endorsed at RAN 4 52bis in R4-039643)   10.0.0 (Technically endorsed at RAN 4 52bis in R4-039643)   1	2009-05	RAN #44	RP-080559	1			Introduction of Extended LTE800 requirements	9.0.0
CTechnically endorsed at RAN 4 52bis in R4-093643)   CR LTE_TDD_2600_ US spectrum band definition additions for UE to TS 36.124   10.0.0	2009-12	RAN #46	RP-091286	002			TS36.124 (Technically endorsed at RAN 4 52bis in R4-	9.1.0
Additions for UE to TS 36.124	2009-12	RAN #46	RP-091284	003				9.1.0
Band 42 and 43 parameters for UMTS/LTE 3500 (TDD)   10.1.0	2010-09	RAN #49	RP-100927	006				10.0.0
for TS 36.124	2010-12	RAN #50	RP-101327	013				10.1.0
2011-06	2010-12	RAN #50	RP-101356	009	1			10.1.0
2011-06	2010-12	RAN #50	RP-101361	007				10.1.0
Add Band 22/XXII for LTE/UMTS 3500 (FDD) to TS   10.3.0	2011-06	RP-52			2			10.2.0
36.124   Upper Extended 850 MHz addition to 36.124   11.0.0	2011-06	RP-52			1		\ /	10.2.0
Introduction of APAC700(FDD) into TS 36.124   11.1.6	2011-09	RP-53	RP-111255	016				10.3.0
Introduction of APAC700(TDD) into TS 36.124   11.1.0	2012-03	RP-55	RP-120305	018			Upper Extended 850 MHz addition to 36.124	11.0.0
Introduction of e850_LB (Band 27) to TS 36.124   11.1.0	2012-06	RP-56	RP-120793	020			Introduction of APAC700(FDD) into TS 36.124	11.1.0
2012-12   RP-58   RP-121901   O23   1   Introduction of Band 29 into TS 36.124   11.2.0   2013-06   RP-60   RP-130792   O24   Introduction of Band 30 in TS 36.124   12.0.0   2013-06   RP-60   RP-130790   O25   Introduction of LTE 450 into TS 36.124   12.0.0   2014-06   RP-64   RP-140926   O27   Introduction of Band 32 in TS 36.124   12.1.0   2015-12   RP-70   RP-152172   O28   Introduction of Band 66   13.0.0   2015-12   RP-70   RP-152175   O29   Introduction of Band 67   13.0.0   2015-12   RP-70   RP-152171   O30   Introduction of Band 65 in TS 36.124   13.0.0   2015-12   RP-70   RP-152173   O31   Introduction of Band 65 in TS 36.124   13.0.0   2015-12   RP-70   RP-152173   O31   Introduction of 1447-1467MHz Band into 36.124   13.0.0   2016-03   RP-71   RP-160483   O32   B   Introduction of Band 68 in TS 36.124   13.1.0   2016-03   RP-71   RP-160490   O033   F   Introduction of Band 46 in TS 36.124   13.1.0   2016-06   RP-72   RP-161125   O034   - B   Introduction of Band 70 TO 36.124   14.0.0   2016-07   RP-77   RP-161124   O035   - B   Introduction of Band 48   Introduction of Band 48   Introduction of Band 70 RP-77   RP-171946   O039   B   Introduction of Band 72 into TS 36.124   Introduction Of Band 79   Introduct							Introduction of APAC700(TDD) into TS 36.124	11.1.0
Introduction of Band 30 in TS 36.124   12.0.0	2012-06	RP-56	RP-120791	022			Introduction of e850_LB (Band 27) to TS 36.124	11.1.0
Introduction of Band 30 in TS 36.124   12.0.0	2012-12	RP-58	RP-121901	023	1		Introduction of Band 29 into TS 36.124	11.2.0
2014-06 RP-64 RP-140926 027 Introduction of Band 32 in TS 36.124 12.1.0 2015-12 RP-70 RP-152172 028 Introduction of Band 66 13.0.0 2015-12 RP-70 RP-152157 029 Introduction of Band 67 13.0.0 2015-12 RP-70 RP-152171 030 Introduction of Band 65 in TS 36.124 13.0.0 2015-12 RP-70 RP-152171 030 Introduction of Band 65 in TS 36.124 13.0.0 2015-12 RP-70 RP-152173 031 Introduction of 1447-1467MHz Band into 36.124 13.0.0 2016-03 RP-71 RP-160483 0032 B Introduction of Band 68 in TS 36.124 13.1.0 2016-03 RP-71 RP-160490 0033 F Introduction of Band 46 in TS 36.124 13.1.0 2016-06 RP-72 RP-161125 0034 - B Introduction of Band 70 TO 36.124 14.0.0 2016-06 RP-72 RP-161124 0035 - B Introduction of Band 70 TO 36.124 14.0.0 2016-06 RP-74 RP-162405 0036 - B Introduction of Band 48 14.1.0 2017-09 RP-77 RP-171948 0038 B Introduction of Band 48 14.1.0 2017-09 RP-77 RP-171946 0039 B Introduction of Band 72 into TS 36.124 15.0.0 2017-09 RP-77 RP-171949 0043 1 B Introduction of SDL L-band into TS 36.124 15.0.0 2017-09 RP-77 RP-171949 0042 1 B Introduction of SDL L-band into TS 36.124 15.0.0 2017-09 RP-77 RP-171949 0043 1 B Introduction of Band 73 into TS 36.124 15.0.0 2017-12 RP-78 RP-172594 0045 - B CR to 36.124: Introduction of Band 49 15.1.0 2018-03 RAN#79 RP-180279 0046 - B CR to 36.124: Introduction of Band 49 15.1.0 2018-03 RAN#79 RP-180279 0046 - B CR to 36.124: Introduction of Band 49 15.1.0	2013-06							12.0.0
2015-12   RP-70   RP-152172   028   Introduction of Band 66   13.0.0	2013-06	RP-60	RP-130790	025			Introduction of LTE 450 into TS 36.124	12.0.0
2015-12   RP-70   RP-152157   029   Introduction of Band 67   13.0.0	2014-06	RP-64	RP-140926	027			Introduction of Band 32 in TS 36.124	12.1.0
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2015-12 RP-70 RP-152173 031 Introduction of 1447-1467MHz Band into 36.124 13.0.0 2016-03 RP-71 RP-160483 0032 B Introduction of Band 68 in TS 36.124 13.1.0 2016-03 RP-71 RP-160490 0033 F Introduction of Band 46 in TS 36.124 13.1.0 2016-06 RP-72 RP-161125 0034 - B Introduction of Band 70 TO 36.124 14.0.0 2016-06 RP-72 RP-161124 0035 - B Introduction of 2.6GHz SDL 14.0.0 2016-12 RP-74 RP-162405 0036 - B Introduction of Band 48 14.1.0 2017-09 RP-77 RP-171948 0038 B Introduction of the FDD L-band (Band 74) into TS 36.124 15.0.0 2017-09 RP-77 RP-171946 0039 B Introduction of Band 72 into TS36.124 15.0.0 2017-09 RP-77 RP-171950 0040 B CR to 36.124: Introduction of Band 71 15.0.0 2017-09 RP-77 RP-171949 0043 1 B Introduction of SDL L-band into TS 36.124 15.0.0 2017-12 RP-78 RP-172593 0044 - B Introduction of Band 73 into TS 36.124 15.1.0 2017-12 RP-78 RP-172594 0045 - B CR to 36.124: Introduction of Band 49 15.1.0 2018-03 RAN#79 RP-180279 0046 - B CR to 36.124: Introduction of Band 49 15.1.0	2015-12	RP-70	RP-152157	029			Introduction of Band 67	13.0.0
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RP-71   RP-160490   0033   F   Introduction of Band 46 in TS 36.124   13.1.0	2015-12	RP-70	RP-152173	031			Introduction of 1447-1467MHz Band into 36.124	13.0.0
2016-06   RP-72   RP-161125   0034   -   B   Introduction of Band 70 TO 36.124   14.0.0	2016-03	RP-71	RP-160483	0032		В	Introduction of Band 68 in TS 36.124	13.1.0
2016-06         RP-72         RP-161124         0035         -         B         Introduction of 2.6GHz SDL         14.0.0           2016-12         RP-74         RP-162405         0036         -         B         Introduction of Band 48         14.1.0           2017-09         RP-77         RP-171948         0038         B         Introduction of the FDD L-band (Band 74) into TS 36.124 15.0.0         15.0.0           2017-09         RP-77         RP-171946         0039         B         Introduction of Band 72 into TS36.124 15.0.0         15.0.0           2017-09         RP-77         RP-171952         0040         B         CR to 36.124: Introduction of Band 71 15.0.0         15.0.0           2017-09         RP-77         RP-171950         0042         1         B         Introduction of SDL L-band into TS 36.124 15.0.0         15.0.0           2017-09         RP-77         RP-171949         0043         1         B         Introduction of TDD L-band TS 36.124 15.0.0         15.0.0           2017-12         RP-78         RP-172593         0044         -         B         Introduction of Band 73 into TS 36.124 15.1.0         15.1.0           2017-12         RP-78         RP-172594         0045         -         B         CR to 36.124: Introduction of Band 49 15.1	2016-03							13.1.0
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2017-09         RP-77         RP-171948         0038         B         Introduction of the FDD L-band (Band 74) into TS 36.124         15.0.0           2017-09         RP-77         RP-171946         0039         B         Introduction of Band 72 into TS36.124         15.0.0           2017-09         RP-77         RP-171952         0040         B         CR to 36.124: Introduction of Band 71         15.0.0           2017-09         RP-77         RP-171950         0042         1         B         Introduction of SDL L-band into TS 36.124         15.0.0           2017-09         RP-77         RP-171949         0043         1         B         Introduction of TDD L-band TS 36.124         15.0.0           2017-12         RP-78         RP-172593         0044         -         B         Introduction of Band 73 into TS 36.124         15.1.0           2017-12         RP-78         RP-172594         0045         -         B         CR to 36.124: Introduction of Band 49         15.1.0           2018-03         RAN#79         RP-180279         0046         -         B         CR to 36.124: Introduction of Band 85 (B12-extended)         15.2.0					-			14.0.0
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2017-09         RP-77         RP-171949         0043         1         B         Introduction of TDD L-band TS 36.124         15.0.0           2017-12         RP-78         RP-172593         0044         -         B         Introduction of Band 73 into TS 36.124         15.1.0           2017-12         RP-78         RP-172594         0045         -         B         CR to 36.124: Introduction of Band 49         15.1.0           2018-03         RAN#79         RP-180279         0046         -         B         CR to 36.124: Introduction of Band 85 (B12-extended)         15.2.0					1			
2017-12         RP-78         RP-172593         0044         -         B         Introduction of Band 73 into TS 36.124         15.1.0           2017-12         RP-78         RP-172594         0045         -         B         CR to 36.124: Introduction of Band 49         15.1.0           2018-03         RAN#79         RP-180279         0046         -         B         CR to 36.124: Introduction of Band 85 (B12-extended)         15.2.0								
2017-12 RP-78 RP-172594 0045 - B CR to 36.124: Introduction of Band 49 15.1.0 2018-03 RAN#79 RP-180279 0046 - B CR to 36.124: Introduction of Band 85 (B12-extended) 15.2.0					1			
2018-03 RAN#79 RP-180279 0046 - B CR to 36.124: Introduction of Band 85 (B12-extended) 15.2.0					-			
					-			
	2018-03	RAN#79 RAN#79			<del>-</del>	В	Introduction of TDD 3.3-3.4GHz band (band 52)	15.2.0

## History

Document history		
V15.2.0	September 2018	Publication