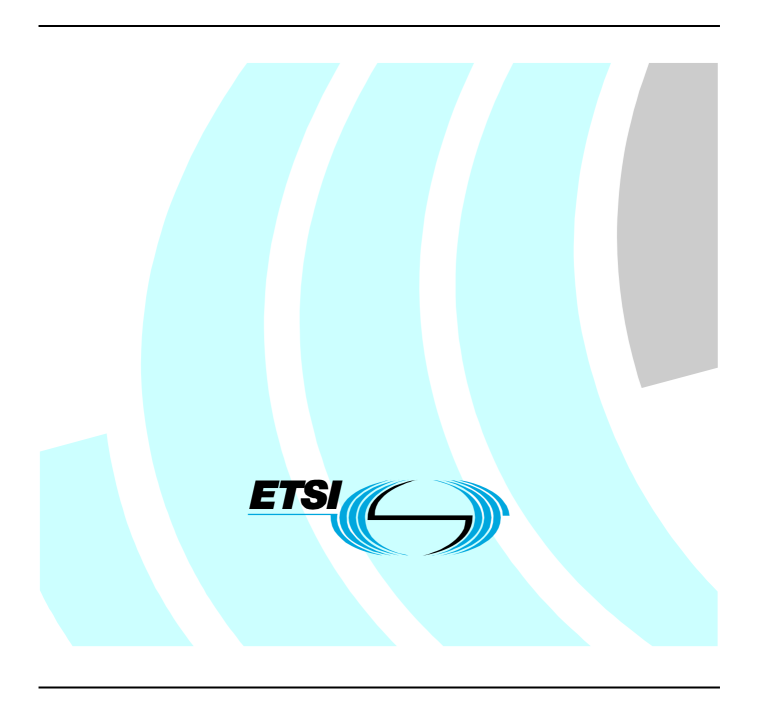
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Foreword

This ETSI Standard (ES) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM).

The present document is part 1 of a multi-part deliverable covering the Road Transport and Traffic Telematics (RTTT), as identified below:

- Part 1: "Technical characteristics and test methods for High Data Rate (HDR) data transmission equipment operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band";
- Part 2: "Technical characteristics and test methods for Low Data Rate (LDR) data transmission equipment operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band".

Introduction

The present document was drafted on the assumption that type test measurements, performed in an accredited test laboratory, will be accepted by the various national regulatory authorities in order to grant type approval, provided the national regulatory requirements are met. This is in compliance with CEPT/ERC Recommendation 70-03 [2].

The present document specifies the requirements for a dedicated 5,8 GHz short range microwave link intended for High Data Rate communication system for Road Transport and Traffic Telematics (RTTT) applications.

The present document supports the necessary transmitter and receiver High Data Rate (HDR) of up to 1 Mbit/s.

The RSU transmitter operates on a non-exclusive basis on frequencies depending on the declared application according to CEPT/ECC/DEC(02)01 [1].

A channel spacing of 10 MHz is used, see table 1.

Table 1: RTTT transmitter frequencies for 10 MHz channel spacing systems

	Initial road to Vehicle systems	Multi lane road junctions (options)
Channel 1	5 800 MHz	
Channel 2		5 810 MHz

In order to permit the greatest freedom of design of equipment, whilst protecting other radio services from interference, a balance is required between the permitted range of frequencies on which the equipment may be used, and its frequency stability and modulation characteristics. The present document specifies the operational frequencies and system bandwidths. However, the present document does not fully describe the permitted range of optional frequencies as these are covered by national regulations. The optional range of frequencies offered should be specified on each type approval certificate issued.

Clauses 1 to 3 give a general description of the types of equipment covered by the present document and the definitions and abbreviations used. Clause 4 gives general requirement in order that type tests may be carried out and any markings on the equipment to be provided by the manufacturer.

Clauses 5 and 6 specify the test conditions.

Clauses 7 and 8 specify the limits of the Physical Layer parameters which are required to be tested for the RSU transmitters and receivers. These limits have been chosen to minimize harmful interference to and from other equipment and services. These clauses also specify how the equipment is to be tested and the conditions which are applied.

Clause 9.1 specifies the limits of the Physical Layer parameters which are required to be tested for transponders. These limits are chosen to restrict the access to and radiation from transponders. Details on the test methods for the transponders are also specified.

Clause 12 specifies the maximum measurement uncertainty values.

Clause 10 specifies the parameters and protocol procedures for Layer 2 (Data Link Layer).

Clause 11 specifies the parameters and protocol procedures for Layer 7 (Application Layer).

Annex A provides specifications concerning test sites for radiated measurements.

Annex B provides descriptions of measurement methods for radiated measurements.

Annex C provides descriptions of alternative measurement methods for receivers.

1 Scope

The present document specifies radio parameters, data link services and protocol data units, and application services and protocol data units which are necessary for the efficient use of the radio spectrum and for the purpose of DSRC based applications. This includes methods of measurements for verifying the limits stated in the present document.

The present document applies to 5,8 GHz Short Range Devices (SRDs) for use in Road Transport Traffic and Telematics (RTTT):

- with a Radio Frequency (RF) output connection and specified antenna or with an integral antenna;
- for data transmission only;
- operating on radio frequencies in the 5 725 MHz to 5 875 MHz Industrial, Scientific and Medical (ISM) band.

The applicability of the present document covers both the Road Side Units (RSUs) and the On Board Units (OBUs) with transceivers and transponders.

The present document does not necessarily include all the characteristics which may be required by a user, nor does it necessarily represent the optimum performance achievable.

The present document complies with CEPT/ECC/DEC(02)01 [1] and CEPT/ERC Recommendation 70-03 [2]. It is a specific standard covering various RTTT applications. The RTTT data rate specified in the present document is:

- RTTT systems using down and up link data rate of up to 1 Mbit/s.

For non-harmonized parameters, national regulatory conditions may apply regarding the type of modulation, channel/frequency separation, maximum transmitter output power/effective radiated power, equipment marking as a condition of the issue of an individual or general license, or, as a condition of use under license exemption.

Additional standards or specifications may be required for equipment such as that intended for connection to the Public Switched Telephone Network (PSTN) or other systems.

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 and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

- [1] CEPT ECC/DEC(02)01: "ECC Decision of 15 March 2002 on the frequency bands to be designated for the coordinated introduction of Road Transport and Traffic Telematic Systems".
- [2] CEPT ERC Recommendation 70-03: "Relating to the use of Short Range Devices (SRD)".
- [3] CISPR 16-1: "Specification for radio disturbance and immunity measuring apparatus and methods Part 1: Radio disturbance and immunity measuring apparatus".
- [4] ETSI TR 100 028 (2001-12) (all parts): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics".

[5]	ITU-T Recommendation O.153: "Basic parameters for the measurement of error performance at bit rates below the primary rate".
[6]	IEC 60721-3-4: "Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 4: Stationary use at non-weather protected locations".
[7]	IEC 60721-3-5: "Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 5: Ground vehicle installations".
[8]	ITU-T Recommendation X.200 / ISO/IEC 7498-1 (1994): "Information Technology - Open Systems Interconnection - Basic Reference Model: The Basic Model".
[9]	$ITU-T\ Recommendation\ X.207\ /\ ISO/IEC\ 9545\ (1994):\ "Information\ Technology\ -\ Open\ Systems\ Interconnection\ -\ Application\ layer\ structure".$
[10]	ISO/IEC 13239:2002: "Information technology - Telecommunications and information exchange between systems - High-level data link control (HDLC) procedures".
[11]	ANSI C63.5 (2004): "American National Standard for Electromagnetic Compatibility-Radiated Emission Measurements in Electromagnetic Interference (EMI) Control-Calibration of Antennas (9 kHz to 40 GHz)".

3 Definitions, symbols and abbreviations

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

3.1 Definitions

Definitions are grouped by layer.

3.1.1 Layer 1 definitions

assigned frequency band: frequency band within which the device is authorized to operate

boresight: direction of maximum antenna gain

channel: means of transmission of signals in one direction between two points, i.e. either downlink or uplink

NOTE: A DSRC channel is referred to by the downlink centre frequency, by the direction of communication and, in case of uplink communication, by the sub-carrier frequency used.

D10a wake-up Trigger for OBU: signal which:

- a) indicates to the OBU that it is within a communication zone, i.e. that it may now communicate with an RSU; and
- b) can be used to switch the OBU main circuitry from sleep mode to the active mode.

D10b maximum start time: maximum time between the beginning of reception of the beginning of the wake-up pattern as defined by D10a of the wake-up trigger and the time when the OBU has switched to the active mode

D10c wake-up sensitivity: level of incident power referred to a lossless isotropic antenna in front of the OBU

NOTE: This is the level above which an OBU shall be able to detect and process the wake-up trigger.

D10d start of preamble: time between beginning of eighth impulse in wake-up sequence and start of first bit of preamble

D11a dynamic range of OBU receiver sensitivity level: lower level of incident power referred to a lossless isotropic antenna in front of the OBU above which communication is guaranteed with a BER \leq 10-6

NOTE: Communication may take place below this limit, but is not guaranteed. Together with D11b it also specifies the minimum dynamic range of the OBU receiver. Power values are measured without any additional losses due misalignment.

D11b dynamic range of OBU receiver - upper communication power limit: upper level of incident power referred to a lossless isotropic antenna in front of the OBU.

NOTE: This is the level below which communication is guaranteed with a BER \leq 10-6. Communication may take place above this limit, but is not guaranteed. Together with D11a it also specifies the minimum dynamic range of the OBU receiver. Power values are measured without any additional losses due to misalignment.

D13 preamble: signal directly preceding a layer 2 frame

NOTE: See figure 1. It is used for synchronization purposes.



Figure 1: Physical layer frame structure (PSDU)

D1a carrier frequency: downlink carrier frequency, which is equal to the frequency of the carrier frequency transmitted by the RSU during receive mode and used by transponder OBUs for uplink communication

NOTE: The carrier frequency is the centre frequency of a downlink channel.

D2 RSU transmitter spectrum mask: maximum allowed power emitted by the RSU transmitter as a function of frequency, either expressed in power density versus frequency, or in total power within defined frequency band

D3 OBU minimum receive frequency range: minimum range of frequencies that has to be received by the OBU receiver in order to achieve the required performance

D4a maximum EIRP: maximum power transmitted by the RSU referred to an isotropic antenna

NOTE: The value is normally expressed in dBm. 0 dBm is equivalent to 1 mW.

D4b angular EIRP mask: EIRP as a function of the angle Θ , where Θ indicates the angle relative to a vector perpendicular to the road surface, pointing downwards

D5a polarization: locus of the tip of the vector of the electrical field strength in a plane perpendicular to the transmission vector

NOTE: Examples are horizontal and vertical linear polarization and left and right hand circular polarization.

D5b cross polarization: antenna designed to transmit vertical linear waves may transmit some horizontal linear waves in addition

NOTE: Cross-Polar Discrimination (XPD) is defined as the ratio between vertical and horizontal linear power PVH/PHL, when the total power transmitted is PVH + PHL.

D6a modulation: keying of the carrier wave by coded data. Examples are ASK, PSK and FSK

D6b modulation index: ratio of the variation of the modulation parameter, e.g. frequency, amplitude, phase, caused by the modulation signal, i.e. the data signal

NOTE: For ASK the modulation index is $m = \frac{V_{\text{max}} - V_{\text{min}}}{V_{\text{max}} + V_{\text{min}}}$ where V is the envelope amplitude of the modulated signal.

D7 data coding: base band signal presentation, i.e. a mapping of logical bits to physical signals

NOTE: Examples for bi-phase schemes are Manchester, FM0, FM1, and differential Manchester.

EXAMPLE: Manchester coded signal has transition in the middle of the bit. A "zero" bit starts with a low level. A "one" bit starts with a high level.

D8a bit rate: number of bits per second, independent of the data coding

D8b tolerance of bit rate: maximum deviation of the bit clock from its nominal value resulting from any cause, expressed in ppm

EXAMPLE: 100 ppm of 921 kbit/s allows for the bit clock to be in the range of 921 kHz \pm 92,1 Hz.

D9 BER within dynamic range of OBU receiver: maximum allowed BER valid within the dynamic range of the receiver as defined by D11a and D11b

downlink: direction of communication from RSU to OBU

integral antenna: antenna, with or without a connector, designed as an indispensable part of the equipment

integrated antenna: antenna, without connector, integrated as part of the equipment

On Board Unit (OBU): physical assembly that is located and operated in or on the vehicle to transmit and/or receive DSRC signals

NOTE: It may be in a form that is removable from the vehicle, or mountable in or on any part of the vehicle structure, or bonded to a part of the vehicle, or an integral part of a vehicle component, such as a windscreen, bumper or licence plate. In the present document, parameters that refer to an OBU relate to the form that the OBU takes as it is supplied to the vehicle manufacturer or constructor.

operating frequency range: range of operating frequencies over which the equipment can be adjusted through switching or reprogramming

operating frequency: nominal frequency at which equipment is operated; also referred to as the operating centre frequency. Equipment may be able to operate at more than one operating frequency

portable station: equipment intended to be carried, attached or implanted

radiated measurements: measurements which involve the absolute measurement of a radiated field

Road Side Unit (RSU): DSRC communication equipment intended for use in a fixed location (Fixed Station), usually residing by the side of the road or overhead the road

successful message ratio: proportion of transmitted messages that are received correctly under test conditions

transceiver OBU: On Board Unit (OBU) with local receiver and transmitter 5,8 GHz frequency generation

transponder: On Board Unit (OBU) without own 5,8 GHz frequency generation

U11a dynamic range of RSU receiver - sensitivity level: lower level of incident power measured at the antenna connector of the RSU above which communication is guaranteed with a BER \leq 10-6

NOTE: Communication may take place below this limit, but is not guaranteed. Together with U11b it also specifies the minimum dynamic range of the RSU receiver.

U11b dynamic range of RSU receiver - upper communication power limit: upper level of incident power measured at the antenna connector of the RSU below which communication is guaranteed with a BER \leq 10-6

NOTE: Communication may take place above this limit, but is not guaranteed. Together with U11b it also specifies the minimum dynamic range of the RSU receiver.

U12a conversion gain (lower limit): difference between OBU EIRP within one side band and the carrier incident power on OBU measured within a cone of 35° around boresight

NOTE: Conversion gain is measured at the minimum incident power within the communication zone given by D11a.

U12b conversion gain (upper limit): difference between OBU EIRP within one side band and the carrier incident power on OBU measured within a cone of 35° around boresight

NOTE: Conversion gain is measured at the minimum incident power within the communication zone given by D11a.

U13 preamble: See D13.

U1a sub-carrier frequency: frequency separation from the centre of the uplink band to the centre of the downlink band

U1b tolerance of sub-carrier frequency: maximum allowed deviation of the sub-carrier frequency from its nominal value resulting from any cause

NOTE: Normally it is expressed in percentage or in parts per million (ppm) of the sub-carrier frequency.

EXAMPLE: 1 % of 9,21 MHz sub-carrier allows for the sub-carrier frequency to be in the range of 9,21 MHz \pm 92,1 kHz.

U1c use of sidebands: specification of the use of the uplink side bands

NOTE 1: Data can be modulated on the upper side band only, or the lower side band only, or on both side bands.

NOTE 2: In principle, different data can be modulated on the two side bands.

U2 OBU transmitter spectrum mask: maximum allowed power at a given frequency emitted by the OBU transmitter, either expressed in power density versus frequency, or in total power within defined frequency band

U4 maximum single side band EIRP: maximum EIRP transmitted by the OBU within a single side band, measured at the maximum incident power defined by D11b

NOTE: For a non-isotropic OBU antenna the single side band EIRP will vary with the direction of the incident power and the direction in which the emitted power is measured.

U4a maximum single side band EIRP (**boresight**): EIRP measured when the incident power is in boresight and the emitted power is measured in boresight

U4b maximum single side band EIRP (35°): EIRP measured when the incident power is in boresight and the emitted power is measured at any angle not less than 35° away from boresight

U5a polarization: See D5a.

ion: See D3a.

U5b cross polarization: See D5b.

U6a sub-carrier modulation: keying of the sub-carrier wave by coded data

NOTE: Some examples are ASK, PSK and FSK.

U6b frequency deviation for FSK: U6b defines the difference between the central subcarrier value as defined by U1a and its instantaneous modulation frequency corresponding to a binary symbol

NOTE: The subcarrier is frequency modulated.

U6c tolerance of frequency deviation for FSK: maximum deviation of the frequency deviation from its nominal value resulting from any cause

NOTE: Normally it is expressed in percentage or in parts per million (ppm) of the sub-carrier frequency.

EXAMPLE: 2 % of 700 kHz sub-carrier allows for the frequency deviation to be in the range of $700 \text{ kHz} \pm 14 \text{ kHz}$.

U6d modulation on carrier: modulation of the carrier wave by the modulated sub-carrier

NOTE: Examples are AM, PM and FM.

U7 data coding: See D7.

U8a bit rate: See D8a.

U8b tolerance of bit rate: See D8b.

U9 BER within dynamic range of RSU Receiver: maximum allowed BER valid within the dynamic range of the receiver as defined by U11a and U11b

uplink: direction of communication from OBU to RSU

3.1.2 Layer 2 definitions

fixed equipment: communication equipment installed at a fixed location, i.e. at the roadside

mobile equipment: communication equipment installed at a mobile location, i.e. in a vehicle

3.1.3 Layer 7 definitions

ACSE service user: that part of an ASO that makes use of ACSE services. It may be the control function (CF), an ASO, or an ASE or some combination of the three

OBU EFC ASO: that part of the EFC-ASO that supports the EFC On Board Unit Application Process

RSU EFC ASO: that part of the EFC-ASO that supports the EFC Road Side Equipment Application Process

3.2 Definitions from other standards

3.2.1 Layer 2 related definitions

Layer 2 clauses make use of the following terms defined in [8]:

- Protocol
- Protocol Data Unit
- Service
- Service Access Point
- Service primitive

Layer 2 clauses make use of the following terms defined in [9]:

Association

Layer 2 clauses make use of the following terms defined in [10]:

Frame

3.2.2 Layer 7 related definitions

Layer 7 clauses make use of the following terms defined in [8]:

- Protocol
- Protocol Data Unit
- Service
- Service Access Point
- Service primitive
- System

Layer 7 clauses make use of the following terms defined in [9]:

- Application context
- Application Entity
- Application Service Object (ASO)
- Association

3.3 Symbols

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

dBi Gain relative to an isotropic antenna

E Field strength

 E_{o} Reference field strength f_{S} Transmitter carrier frequency

f_{TX} Declared transponder subcarrier frequency

Wavelength

ppm parts per million (10⁻⁶)

R Distance

R_o Reference distance

Rx Receiver Tx Transmitter

Θ Angle relative to a vector perpendicular to the road surface, pointing downwards

3.4 Abbreviations

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

ACSE Application Common Service Element

AM Amplitude Modulation AP Application Process

APDU Application layer Protocol Data Unit

ASE Application Service Entity ASO Application Service Object

BER Bit Error Ratio

CALM Continuous Air-interface for Long and Medium distance

CF Control Function

DSRC Dedicated Short Range Communication
DSRC-HDR High Data Rate version of DSRC
DSRC-LDR Low Data Rate version of DSRC

EFC Electronic Fee Collection

EFC-ASO Electronic Fee Collect Application Service Object

EIRP, eirp Equivalent Isotropically Radiated Power

EN European Norm
EUT Equipment Under Test
FCS Frame Check Sequence
FM Frequency Modulation
FSK Frequency Shift Keying

HDR High Data Rate
IF Intermediate Frequency

ISM Industrial, Scientific and Medical

NOTE: The present document covers only the following designated ISM band: 5 725 MHz to 5 875 MHz.

ITS Intelligent Transport Systems

L2 Layer 2

LaID Link association IDentifier

LDR Low Data Rate
LLC Logical Link Control

LPDU Link layer Protocol Data Unit

LSB Least Significant Bit

LSDU Link layer Service Data Unit

OATS Open Area Test Site
OBU On Board Unit

OEM Original Equipment Manufacturer

OOK On/Off Key modulation
OSI Open Systems Interconnection

PDU Protocol Data Unit PM Phase Modulation

PSDU Physical layer Service Data Unit

PSK Phase Shift Keying

PSTN Public Switched Telephone Network

RF Radio Frequency
RSE Road Side Equipment
RSU Road Side Unit

RTTT Road Transport and Traffic Telematics

SRD Short Range Device

VSWR Voltage Standing Wave Ratio XPD Cross-Polar Discrimination

4 General

4.1 Presentation of equipment for testing purposes

Each equipment submitted for type testing shall fulfil the requirements of the present document on all frequencies over which it is intended to operate.

The applicant shall complete the appropriate application form when submitting equipment for type testing. Additionally, technical documentation and operating manuals shall be supplied.

The performance of the equipment submitted for testing shall be representative of the performance of the corresponding production model. In order to avoid any ambiguity in that assessment, the present document contains instructions for the presentation of equipment for type testing purposes (this clause), conditions of testing (see clauses 5 and 6) and measurement methods (see clauses 7, 8, 9.1, 10 and 11).

Stand alone equipment shall be offered by the applicant complete with any ancillary equipment needed for testing. The applicant shall declare the frequency range(s), the range of operation conditions and power requirements, as applicable, in order to establish the appropriate test conditions.

Test fixtures may be supplied by the applicant (see clause 6.7).

Original Equipment Manufacturers' (OEM) plug-in cards or units may be offered for testing together with a suitable test fixture. Alternatively, complete RTTT equipment may be supplied by the manufacturer to facilitate the tests.

To simplify and harmonize the testing procedures between the different test laboratories, measurements shall be performed, according to the present document, on samples of equipment defined in clauses 4.1.1 and 4.1.2.

These clauses are intended to give confidence that the requirements set out in the present document have been met without the necessity of performing measurements on all optional frequencies.

4.1.1 Choice of model for testing

The applicant shall provide one or more production models of the equipment, as appropriate, for testing.

Equipment designed for use with an integral antenna may be supplied with a temporary external/internal or permanent internal 50 Ω connector for the purpose of testing, providing the characteristics being measured are not expected to be affected. The measurements, wherever possible, should be made by use of a direct connection to the equipment under test (antenna connector or temporary 50 Ω connector) as stated in the present document, in order to ensure that the measurement uncertainties are minimized. If applicable, the means to access and/or implement the internal connector should be provided by the applicant with the aid of a diagram (see clause 4.1.4). If a temporary 50 Ω RF connector is used, this shall be stated on the test report form.

4.1.2 Choice of operating frequencies

Where equipment can be adjusted to operate at different operating frequencies other than channels 1 and 2 (see table 1), a minimum of two operating frequencies shall be chosen such that the lower and higher limits of the applicant's declared operating ranges of the equipment are covered.

4.1.3 Testing of equipment with or without a permanent external RF port

To facilitate relative measurements, use may be made of a test fixture as described in clause 6.7, or the equipment may be supplied with a permanent internal/external or temporary internal/external RF port.

4.1.4 Equipment with a permanent internal RF port

The way to access a permanent internal RF port shall be stated by the applicant with the aid of a diagram. The fact that use has been made of a permanent internal RF port shall be recorded in the test report.

4.1.5 Equipment with a temporary RF port

The applicant shall submit two sets of equipment to the test laboratory, one fitted with a temporary 50 Ω RF connector with the antenna disconnected and the other with the antenna connected. Each equipment shall be used for the appropriate tests.

The way the temporary RF port is implemented shall be stated by the applicant with the aid of a diagram. The fact that use has been made of the temporary RF port to facilitate measurements shall be stated in the test report. The addition of a temporary RF port should not influence the performance of the Equipment Under Test (EUT).

4.1.6 Antennas

If the equipment to be tested can be equipped with one or more antennas, the manufacturer shall declare and provide these together with the equipment. These antennas shall be used during the radiated measurements described in the present document. The manufacturer shall declare the gain of the antenna or antenna assembly(ies). The characteristics of the antenna assembly(ies) shall be included in the user documentation supplied with the equipment.

4.2 Mechanical and electrical design

4.2.1 General

The equipment submitted by the applicant or his representative, shall be designed, constructed and manufactured in accordance with good engineering practice, with the aim of minimizing harmful interference to other equipment and services.

Transmitters and receivers may be individual or combination units.

4.2.2 Controls

Those controls which if maladjusted might increase the interference possibilities to and from the equipment shall only be accessible by partial or complete disassembly of the device and requiring the use of tools.

4.2.3 Marking

The equipment shall be marked in a visible place. This marking shall be legible and durable. Where this is not possible due to physical constraints, the marking shall be included in the users manual.

4.2.3.1 Equipment identification

The marking shall include as a minimum:

- the name of the applicant or his trade mark;
- the type designation.

4.2.4 Receiver data squelch

If the receiver is equipped with a data squelch or battery saving circuit, it shall be possible to override this circuit for the duration of some tests.

4.3 Declarations by the applicant

When submitting equipment for testing, the applicant shall supply the necessary information according to the appropriate application form for the present document.

4.4 Auxiliary test equipment

All necessary test signal sources and setting up information shall accompany the equipment when it is submitted for type testing.

4.5 Interpretation of the measurement results

The interpretation of the results recorded on the appropriate test report form for the measurements described in the present document shall be as follows:

- the measured value related to the corresponding limit shall be used to decide whether an equipment meets the requirements of the present document;
- the measurement uncertainty value 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 figures of measurement uncertainty given in clause 12.

Test conditions, power sources and ambient temperatures

5.1 Normal and extreme test conditions

The test conditions and procedures shall be as specified in clauses 5.2 to 5.4.

5.2 External test power source

During the tests the power source of the equipment shall be replaced by an external test power source, capable of producing normal and extreme test voltages as specified in clauses 5.3.2 and 5.4.2. The internal impedance of the external test power source shall be low enough for its effect on the test results to be negligible. For the purpose of the tests, the voltage of the external test power source shall be measured at the input terminals of the equipment.

For battery operated equipment the battery shall be removed and the external test power source shall be suitably de-coupled and applied as close to the equipment battery terminals as practicable. For radiated measurements any external power leads should be so arranged so as not to affect the measurements. If necessary, the external test power source may be replaced with the supplied or recommended internal batteries at the required voltage, or a battery simulator. This shall be stated on the test report. For radiated measurements on portable equipment with an integral antenna, fully charged internal batteries should be used. The batteries used should be as supplied or recommended by the applicant.

If the equipment is powered from an external source, the test voltage shall be measured at the point of connection of the power cable to the equipment.

During tests the external test power source voltages shall be within a tolerance of ± 1 % relative to the voltage at the beginning of each test. The value of this tolerance can be critical for certain measurements. Using a smaller tolerance provides a better uncertainty value for these measurements. If internal batteries are used, at the end of each test the voltage shall be within a tolerance of ± 5 % relative to the voltage at the beginning of each test.

5.3 Normal test conditions

5.3.1 Normal temperature and humidity

The normal temperature and humidity conditions for tests shall be any convenient combination of temperature and humidity within the following ranges:

• temperature: +15 °C to +35 °C;

• relative humidity: 20 % to 75 %.

When it is impracticable to carry out tests under these conditions, a note to this effect, stating the ambient temperature and relative humidity during the tests, shall be added to the test report.

5.3.2 Normal test power source

5.3.2.1 Mains voltage

For the purposes of the present document, the nominal voltage shall be the declared voltage, or any of the declared voltages, for which the equipment was designed.

The frequency of the test power source corresponding to the ac mains shall be between 49 Hz and 51 Hz.

5.3.2.2 Regulated lead-acid battery power sources

When the radio equipment is intended for operation from the usual types of lead-acid battery regulated power source, the normal test voltage shall be multiplied by 1,1 of the nominal voltage of the battery (6 V \times 1,1, 12 V \times 1,1, etc.).

5.3.2.3 Other power sources

For operation from other power sources or types of battery (primary or secondary), the normal test voltage shall be that declared by the applicant and shall be stated in the test report.

5.4 Extreme test conditions

5.4.1 Extreme temperatures

5.4.1.1 Procedure for tests at extreme temperatures

Before measurements are made the equipment shall have reached thermal balance in the test chamber.

The equipment shall be switched off during the temperature stabilizing period.

In the case of equipment containing temperature stabilization circuits designed to operate continuously, the temperature stabilization circuits shall be switched on for 15 minutes after thermal balance has been obtained, and the equipment shall then meet the specified requirements.

If the thermal balance is not checked by measurements, a temperature stabilizing period of at least one hour, or such period as may be decided by the accredited test laboratory, shall be allowed. The sequence of measurements shall be chosen and the humidity content in the test chamber shall be controlled so that condensation does not occur.

5.4.1.1.1 Procedure for equipment designed for continuous transmit operation

If the applicant states that the equipment is designed for continuous operation, the test procedure shall be as follows:

- before tests at the upper extreme temperature the equipment shall be placed in the test chamber and left until thermal balance is attained. The equipment shall then be switched on in the normal operating condition for a period of half an hour after which the equipment shall meet the specified requirements;
- for tests at the lower extreme temperature the equipment shall be left in the test chamber until thermal balance is attained, then switched on in the normal operating condition for a period of one minute after which the equipment shall meet the specified requirements.

5.4.1.1.2 Procedure for equipment designed for intermittent transmit operation

If the applicant states that the equipment is designed for intermittent transmit operation, the test procedure shall be as follows:

- before tests at the upper extreme temperature the equipment shall be placed in the test chamber and left until thermal balance is attained. The equipment shall then either:
 - if the applicants declared "on" period exceeds one minute then equipment shall transmit in the on condition for a period not exceeding one minute, followed by a period in the off or standby mode for four minutes;
 - otherwise, equipment shall transmit on and off according to the applicants declared maximum duty cycle for a period of five minutes.
- after which the equipment shall meet the specified requirements in any of the operational modes immediately;
- for tests at the lower extreme temperature the equipment shall be left in the test chamber until thermal balance is attained, then switched to the standby or receive condition for one minute after which the equipment shall meet the specified requirements in any of the operational modes.

5.4.1.2 Extreme temperature ranges

For tests at extreme temperature, measurements shall be made in accordance with the procedures specified in clause 5.4.1.1, at the upper and lower temperatures of one of the following ranges in accordance with the manufacturer's declared temperature category (IEC 60721-3-4 [6] and IEC 60721-3-5 [7]) or as a minimum as category I in table 2.

Table 2: Extreme temperature ranges

Temperature category	RSU (Road Side Unit)	OBU (On Board Unit)
Category I (General):	-20°C to +55°C	-20 C to +55°C
Category II:	IEC 60721-3-4 [6]/4K2	IEC 60721-3-5 [7]/5K2
Category III	IEC 60721-3-4 [6]/4K3	IEC 60721-3-5 [7]/5K3
Category IV:	IEC 60721-3-4 [6]/4K4	IEC 60721-3-5 [7]/5K4

The test report shall state which temperature category has been used.

5.4.2 Extreme test source voltages

5.4.2.1 Mains voltage

The extreme test voltages for equipment to be connected to an ac mains source shall be the nominal mains voltage +10 % / -15 %. The mains source frequency shall be between 49 Hz and 51 Hz.

5.4.2.2 Lead-acid battery, regulated power sources

When the radio equipment is intended for operation from the usual type of regulated lead-acid battery power sources the extreme test voltages shall be 1,3 and 0,9 multiplied by the nominal voltage of the battery (6 V, 12 V, etc.).

For float charge applications using "gel-cell" type batteries the extreme test voltages shall be 1,15 and 0,85 multiplied by the nominal voltage of the declared battery voltage.

5.4.2.3 Power sources using other types of batteries

The lower extreme test voltages for equipment with power sources using batteries shall be as follows:

- for equipment with a battery indicator, the end point voltage as indicated;
- for equipment without a battery indicator the following end point voltage shall be used:
 - for the Leclanché or the lithium type of battery:
 - 0,85 multiplied by the nominal voltage of the battery;
 - for the nickel-cadmium type of battery:
 - 0,9 multiplied by the nominal voltage of the battery;
 - for other types of battery the lower extreme test voltage for the discharged condition shall be declared by the equipment applicant.

No upper extreme test voltages apply.

5.4.2.4 Other power sources

For equipment using other power sources, or capable of being operated from a variety of power sources, the extreme test voltages shall be those agreed between the equipment applicant and the accredited test laboratory and shall be recorded in the test report.

6 General conditions

6.1 Test signals and test modulation

Where appropriate, a test signal shall be used with the following characteristics:

- representative of normal operation as declared;
- causes greatest occupied bandwidth as declared.

The test modulation is a signal which modulates a carrier and is dependent upon the type of equipment under test and also the measurement to be performed.

For equipment using intermittent transmissions the test signal shall be such that:

- the generated RF signal is the same for each transmission;
- transmissions occur regularly in time;
- sequences of transmissions can be accurately repeated.

Details of test signals and test modulation shall be included in the test report.

Normal operating modulation shall be used where there is no provision for external test modulation.

During normal operation the RSU transmitter uses both modulated and unmodulated carrier. Consequently, both a modulated and unmodulated carrier are used during the transmitter tests.

6.1.1 Normal test signals (wanted and unwanted signals)

The wanted signals for methods of measurement with bit streams and messages are defined in clauses 6.1.1.1 and 6.1.1.2 respectively.

At the manufacturer's choice, the test signals can either be applied externally or implemented into the equipment as a test mode. The method used shall be stated in the test report.

The data rate shall be the declared data rate.

6.1.1.1 Signals for bit stream measurements

When the equipment is intended to be tested with continuous bit streams the normal test signal shall be as follows:

- signal D-M0, consisting of an infinite series of 0-bits;
- signal D-M1, consisting of an infinite series of 1-bits;
- signal D-M2, consisting of a pseudo-random bit sequence of at least 511 bits according to ITU-T Recommendation O.153 [5];
- signal D-M2', this is the same type as D-M2, but the pseudo random bit sequence is independent of D-M2 perhaps identical with D-M2 but started at a different point of time with an incoherent clock.

Applying an infinite series of 0 bits or 1 bits does not normally produce the typical bandwidth. Signal D-M2 is designed to produce a good approximation of the typical bandwidth.

6.1.1.2 Signal for messages

The equipment may be tested by using messages when it is not possible to test with bit streams according to clause 6.1.1.1. In this case, the normal test signal shall be sequences of correctly coded bits or messages. Such messages can also be used for activation of OBUs (transponders) or performance test of an installed system.

The normal test signals and modulations shall be obtained as follows:

- D-M3 corresponds to single messages triggered either manually or by an automatic testing system;
- D-M4 consists of correctly coded messages transmitted sequentially, one by one, without gaps between them;
- D-M4' consists of incorrectly coded messages transmitted sequentially, one by one, without gaps between them.

D-M3 is used for receiver methods of measurement with messages where there is a need to transmit a single message a number of times (e.g. 20 times, see "normal test signal" of clauses 8.3.3.2, 8.3.4.2, 8.3.5.2 and 8.3.6.2). The corresponding normal test modulation shall be agreed between the manufacturer and the accredited test laboratory.

The test signal D-M4 is used for transmitter methods of measurement such as out of band power (clause 7.4.2), radiated spurious emissions (clauses 7.7.4 and 7.7.5) and interference test modulation during receiver degradation measurements (clause 8.3). The test signals D-M4 and D-M4' shall be agreed between the manufacturer and the accredited test laboratory.

For further details concerning receiver degradation measurements using messages, see annex C.

The test signal D-M4' is used for test of OBU access protection.

The test signal D-M4 shall be that, as agreed between the manufacturer and the test laboratory, which produces the greatest radio frequency occupied bandwidth.

The encoder, which is associated with the transmitter, shall be capable of supplying the normal test modulation for D-M3 and the test signal D-M4. Details of D-M3 and D-M4 shall be included in the test report.

6.2 Modes of operation of the transmitter

For the purposes of the measurements according to the present document, there shall be a facility to operate the transmitter unmodulated. The method of obtaining an unmodulated carrier or special types of modulation patterns may also be decided by agreement between the applicant and the testing laboratory. The method shall be described in the test report. It may involve suitable temporary internal modifications of the equipment under test. Alternatively, a test signal can be implemented as described in clause 6.1.1.

6.3 Encoder for receiver measurements

Whenever needed and in order to facilitate measurements on the receiver, an encoder for the data system shall accompany the model submitted, together with details of the normal modulation process. The encoder is used to modulate a signal generator for use as a test signal source.

In the case of equipment unable to operate with continuous bit streams, the encoder shall be capable of operation in a repetitive mode.

Complete details of all codes and code format(s) used shall be given.

6.4 Facilities for access

6.4.1 Analogue access

In order to simplify the measurements in clause 8.3.5.2 (receiver spurious response rejection), temporary access to a point where the amplitude of the analogue signal of the RF path can be measured should be provided, e.g. Intermediate Frequency (IF) output or demodulated subcarrier point may be provided for the equipment to be tested. This access can be used to determine or verify the frequency where a spurious response is expected.

6.4.2 Access points for data stream measurement

It is recognized that it is not always possible to measure an air interface data stream. The manufacturer shall define the points at which the equipment shall be tested in order to make the measurements on data streams or messages according to clauses 6.1.1.1 and 6.1.1.2.

Figure 2 is shown for clarification only.

The tests shall be performed by use of observation points (A,a or B,b or C,c or D,d).

The observation points shall be recorded in the test report.

NOTE: The closer the access point is located to the air interface (see figure 2) the fewer number of product variants need to be type tested because the measurement is less application dependent.

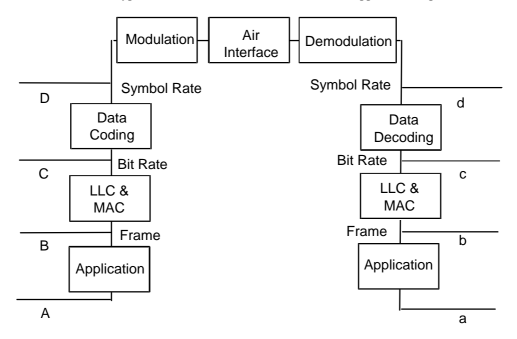


Figure 2: Measuring points for data stream measurements

6.4.3 Coupling arrangements

Arrangements shall be made by the manufacturer to couple the unit to be tested to the test equipment by a method which does not affect the radiated electromagnetic field (e.g. acoustic, ultra sonic or optic) according to clauses 6.4.3.1 and 6.4.3.2.

6.4.3.1 Arrangements for measurements with continuous bit streams

For the measurements of the receiver on a test site, arrangements to couple the unit to be tested to the bit error ratio measuring device shall be available (see clause 6.1.1.1).

The manufacturer may provide an additional facility to give access to the analogue information (see clause 6.4.1).

6.4.3.2 Arrangement for measurements with messages

For the measurements of the receiver on a test site, arrangements to couple the unit to be tested to the bit error ratio observation device (or to an operator) shall be available.

The manufacturer may provide an additional facility to give access to the analogue information (see clause 6.4.1).

6.4.4 Message received indicator

Any suitable means of indicating that the receiver has successfully received a correctly coded message may be provided.

6.5 Test sites and general arrangements for radiated measurements

For guidance on radiation test sites, see annex A. Detailed descriptions of the radiated measurement arrangements are included in this annex.

6.6 Artificial antenna

Where applicable, tests shall be carried out using an artificial antenna which shall be a substantially non-reactive non-radiating load of 50 Ω , connected to the antenna connector. The Voltage Standing Wave Ratio (VSWR) at the 50 Ω connector shall not be greater than 1,2:1 over the frequency range of the measurement.

6.7 Test fixture

The test fixture is a radio frequency coupling device associated with an integral antenna equipment for coupling the integral antenna to a $50~\Omega$ radio frequency terminal at the working frequencies of the equipment under test. This allows certain measurements to be performed using conducted measurement methods. Only relative measurements may be performed and only those at or near frequencies for which the test fixture has been calibrated.

In addition, the test fixture shall provide:

- a connection to an external power supply;
- a data interface either by direct connection or by an acoustic or photo coupler.

The test fixture shall be calibrated, documented and supplied by the manufacturer.

The performance characteristics of the test fixture shall conform to the following basic parameters:

- the coupling loss shall not be greater than 30 dB;
- a coupling loss variation over the frequency range used in the measurement which does not exceed 2 dB;
- circuitry associated with the RF coupling shall contain no active or non linear devices;
- the VSWR at the 50 Ω socket shall not be greater than 1,5:1 over the frequency range of the measurements;
- the coupling loss shall be independent of the position of the test fixture and be unaffected by the proximity of surrounding objects or people. The coupling loss shall be reproducible when the equipment under test is removed and replaced;
- the coupling loss shall remain substantially constant when the environmental conditions are varied.

The characteristics and calibration shall be included in the test report.

6.7.1 Calibration

The calibration of the test fixture establishes a relationship between the output of the signal generator and the field strength applied to the equipment inside the test fixture.

The calibration is valid only at a given frequency and for a given polarization of the reference field.

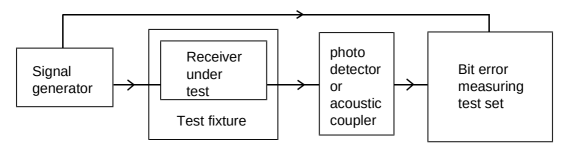


Figure 3: Measuring arrangement for calibration

- a) using the method described in clause 8.1, the sensitivity expressed as field strength shall be measured, and the value of this field strength expressed in dBm (received isotropically) and the polarization used shall be noted;
- b) the receiver shall be placed in the test fixture which is connected to the signal generator. The signal generator shall be set to the level producing normal sensitivity;
- c) the calibration of the test fixture is the tested linear relationship between the field strength expressed in dBm (received isotropically) and the signal generator level in dBm.

6.7.2 Mode of use

The test fixture may be used to facilitate some of the measurements in clauses 7, 8 and 9.1 on equipment with an integral antenna.

It is used in the measurements of radiated carrier power and measured useable sensitivity expressed as a field strength in clauses 7, 8 and 9.1 to enable a measurement to be made under extreme test conditions.

For the transmitter measurements calibration is not required.

For the receiver measurements calibration shall be performed.

To apply the specified wanted signal levels expressed in field strength, they shall be converted into the signal generator level (dBm) using the calibration of the test fixture. This value shall be applied to the signal generator.

6.8 Specific RSU test conditions

6.8.1 Antenna polarization

The RSU antenna polarization is vertical linear.

6.8.2 Signal modulation

The signal modulation is ASK-OOK.

6.8.3 Data coding

Data shall be coded using Manchester encoding.

6.8.4 Bit rate

The RSU bit rate shall be 921 kbit/s, with a tolerance of ± 0.2 %.

6.8.5 Angular E.I.R.P. mask

The Equivalent Isotropically Radiated Power is defined in clause 7.2 as the peak power of the transmitter. If Θ indicates the angle relative to a vector perpendicular to the road surface, pointing downwards, the angular e.i.r.p. mask indicates the e.i.r.p. as a function of the angle Θ .

 Θ
 Limit

 0° ≤ Θ ≤ 30°
 ≤ +39 dBm

 30° < Θ ≤ 50°</td>
 ≤ +33 dBm

 50° < Θ ≤ 70°</td>
 ≤ +23 dBm

 Θ >70°
 ≤ +15 dBm

Table 3: Angular EIRP mask limits

6.8.6 Wake-up trigger for OBU

No assumptions are made on the way an OBU is made ready to establish communication with the RSU. However, for OBUs that need a specific trigger to start the communication phase, the RSU, when not engaged in communication, emits a burst of 100 pulses at 250 KHz, followed by a 60 μ s pause, followed by a square-wave tone at 4 600 Hz consisting of 8 periods, starting with the maximum power state of the carrier modulation. Each 4 600 Hz period is characterized by a sequence of 6 pulses at 250 KHz before the semi-period transition to the lower level. The related duty cycle is 50 \pm 5 %. This sequence is graphically depicted in figure 4.

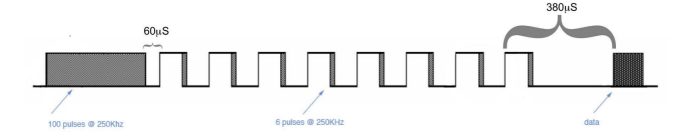


Figure 4: Wake-up trigger waveform

The actual communication, i.e. the start of the preamble (see clause 10.2) begins at least after $380 \,\mu s$ from the start of the rise edge of the last of the 8 periods at 4,6 kHz.

The expected maximum start time for establishing communication is about 2,4 ms, after which a new burst is emitted.

6.9 Specific OBU test conditions

6.9.1 Antenna polarization

The OBU antenna polarization can be either vertical linear or left-hand circular.

6.9.2 Modulation on carrier

The OBU modulation shall be AM.

6.9.3 Data coding

Data shall be coded using Manchester encoding.

6.9.4 Use of sidebands

Same data shall be sent simultaneously in both sidebands.

6.9.5 Responding bit rate and sub-carrier frequencies

The RSU may request different bit rates for OBU response messages. These are associated to different sub-carrier frequencies and modulations, as shown in table 4.

Table 4: Bit rates and sub-carrier frequencies

Bit rate Sub-carrier frequency Sub-carrier modula

Bit rate	Sub-carrier frequency	Sub-carrier modulation
144 kbit/s ± 0,2 %	10,7 MHz \pm 0,1 %	Binary FSK
921 kbit/s ± 0,2 %	9,21 MHz ± 0,1 %	BPSK
460 kbit/s ± 0,2 %	4,6 MHz ± 0,1 %	BPSK

The frequency deviation for FSK modulation is \pm 0,7 MHz. The tolerance of frequency deviation for FSK is \pm 2 %.

6.9.6 Antenna characteristics

The minimum operational direction of OBU receive and transmit antenna is characterized by a cone with an opening angle of θ around boresight as depicted in figure 5. The Maximum Single Side Band EIRP is the maximum EIRP measured at the borders of a cone with $\theta=35^\circ$, and shall be measured at a receiving antenna with the same polarization as the transmitting antenna. The OBU shall provide specific properties inside the cone. The border of the cone itself is referred to as worst case direction. The directions M0 through M4 and the phase centre Mc of the OBU antenna are related to measurements described in the present document.

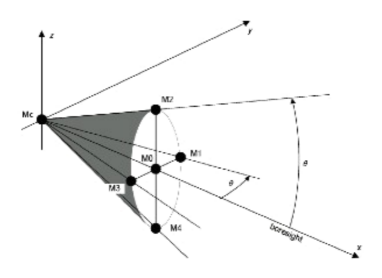


Figure 5: OBU antenna characteristics

7 Layer 1: Methods of measurement and limits for Road Side Unit (RSU) transmitter parameters

7.1 Generalities

To meet the requirements for all applications the transmitter shall be measured at the power level and antenna gain declared by the applicant. If the applicant intends to use different gain antennas to cover all applications the measurements shall be made at a power level corresponding to the lowest gain antenna and repeated concerning measurements of radiated spurious emissions at the power setting for the highest gain antenna (see clause 7.7). The declared power levels and antenna gains shall be stated in the application form and test report.

If the equipment to be tested is designed with an antenna connector, then this connector may be used, via a calibrated coupler or attenuator, if required, to provide the correct termination impedance, to facilitate the measurements.

If a temporary 50 Ω RF connector is used, this shall be stated in the test report (see clause 4.1.5).

7.2 Equivalent isotropically radiated power (eirp)

7.2.1 Definition

The eirp is defined as the peak power of the transmitter and shall be calculated according to the procedure given in the following clause. The equivalent isotropically radiated power is then calculated from the declared antenna gain. See clause 5 for the test conditions.

7.2.2 Method of measurement

Using an applicable measurement procedure as described in annex B, the power output shall be measured and recorded in the test report.

For power measurements, a spectrum analyser or selective voltmeter shall be used and tuned to the transmitter carrier at which the highest output level is detected.

For measurements using a spectrum analyser, the resolution and video bandwidths shall be set to a maximum of 300 kHz.

The measurement shall be made in the unmodulated transmitter mode, see clause 6.2.

This measurement shall be performed at normal and at extreme conditions (see clauses 5.3 and 5.4).

The method of measurement shall be documented in the test report.

The actual eirp is calculated according to the relevant method stated in annex B.

7.2.3 Limits

The transmitter maximum eirp under normal and extreme test conditions shall not exceed the limits of CEPT/ERC Recommendation 70-03 [2] as stated in the appropriate annex: 8 W EIRP. Consequently, the in band power limit is 39 dBm.

7.3 Frequency error

7.3.1 Definition

The frequency error of the equipment is the difference between the unmodulated carrier frequency and the nominal frequency selected for the test.

7.3.2 Method of measurement

The following method of measurement shall be used:

- a) with an antenna connector:
 - the transmitter shall be connected to an artificial antenna. A frequency meter shall be connected to the artificial antenna via appropriate attenuation and the carrier frequency shall be measured without modulation;
 - the measurement shall be repeated under extreme test conditions.
- b) with an integrated antenna:
 - a test fixture with 50 Ω output connection shall be positioned for appropriate coupling to the radiated field. A frequency meter shall be connected to the test fixture via appropriate attenuation and the carrier frequency shall be measured without modulation;
 - the measurement shall be repeated under extreme test conditions.

with a test port:

- a frequency meter shall be connected to the test port via appropriate attenuation and the carrier frequency shall be measured without modulation;
- the measurement shall be repeated under extreme test conditions.

The method of measurement shall be stated in the test report.

7.3.3 Limits

The frequency error under normal and extreme conditions shall not exceed: ±200 ppm.

7.4 Transmitter spectrum mask

7.4.1 Definition

The RSU transmitter spectrum mask is defined as the radiated power density around the carrier frequency caused by the modulated transmitter.

The reuse distance between multiple RSUs is determined by the spectrum-mask attenuation. The present document defines the performance for reused distance.

7.4.2 Method of measurement

The method of measurement depends on whether the equipment has an antenna connector or an integral antenna:

- a) equipment with an antenna connector:
 - the transmitter shall be connected to an artificial antenna. A spectrum analyser shall be connected to the artificial antenna via appropriate attenuation and the transmitter spectrum shall be measured with and without modulation;
 - the measurement shall be repeated under extreme test conditions.

- b) equipment with an integrated antenna:
 - a test fixture with 50 Ω output connection shall be positioned for appropriate coupling to the radiated field. A spectrum analyser shall be connected to the test fixture via appropriate attenuation and the transmitter spectrum shall be measured with and without modulation. The test fixture shall be supplied, calibrated and documented by the manufacturer;
 - the measurement shall be repeated under extreme test conditions.

The test shall be made with test modulation signal D-M4, see general conditions in clause 6.1.1.2.

Measurements shall be made at a number of test frequencies as specified in clause 7.4.3, table 5 and repeated under extreme test conditions.

The measurements shall be made with a 30 kHz bandwidth in the unmodulated and modulated case.

The measurements shall be made by using a standard spectrum analyser and using the following procedure:

- the bandwidth of the spectrum analyser shall be set to 30 kHz;
- the video filter shall be switched on with a bandwidth of 1 kHz.

The measurements shall be recorded in the test report.

7.4.3 Limits

The limits for the radiated transmitter spectrum mask during normal and extreme test conditions shall not exceed the values given in table 5.

Table 5: Transmitter spectrum-mask limits (EIRP)

	Unmodulated	Modulated
$F_{TX} \pm (3.0 \text{ MHz to } 14 \text{ MHz})$	-49 dBm	-
F _{TX} ± (3 MHz to 8 MHz)	-	-29 dBm
F _{TX} ± (2 MHz to 14 MHz)	-	-32 dBm

For transmitter spectrum-mask limits see also figure 6.

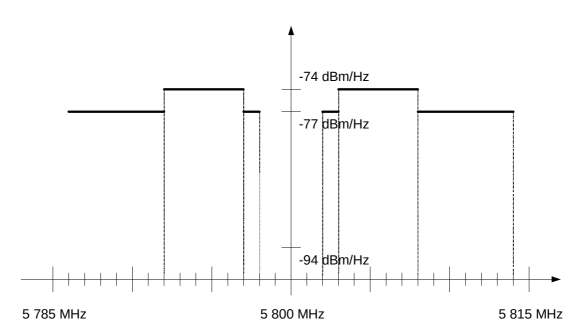


Figure 6: RSU transmitter spectrum mask - unwanted emissions

7.5 Modulation depth

7.5.1 Definition

The modulation depth indicates the size of modulation in relation to the maximum theoretically possible.

7.5.2 Method of measurement

The following method of measurement shall be used:

- a) equipment with an antenna connector:
 - the transmitter shall be connected to an artificial antenna. A diode detector with a dc-coupled oscilloscope shall be connected to the artificial antenna via appropriate attenuation and the diode detector voltage shall be measured with and without modulation.
- b) equipment with an integrated antenna:
 - a test fixture with 50Ω output connection shall be positioned for appropriate coupling to the radiated field. A diode detector with a dc-coupled oscilloscope shall be connected to the test fixture via appropriate attenuation and the diode detector voltage shall be measured with and without modulation. The test fixture shall be documented by the manufacturer, see clause 6.7.

The transmitter shall be modulated with the test signal D-M2.

The modulation depth shall be calculated as:

Modulation Depth =
$$\frac{V_{\text{max}} - V_{\text{min}}}{V_{\text{max}} + V_{\text{min}}}$$

7.5.3 Limits

The modulation depth during normal and extreme test conditions shall be between 0,5 and 0,9.

7.6 Eye pattern

7.6.1 Definition

The eye pattern defines the free decision of a digital signal pulse with respect to pulse width and amplitude.

7.6.2 Method of measurement

The following method of measurement shall be used:

- a) equipment with an antenna connector:
 - the transmitter shall be connected to an artificial antenna. A diode detector with a dc-coupled oscilloscope shall be connected to the artificial antenna via appropriate attenuation and the diode detector voltage shall be measured with modulation.
- b) equipment with an integrated antenna:
 - a test fixture with 50Ω output connection shall be positioned for appropriate coupling to the radiated field. A diode detector with a dc coupled oscilloscope shall be connected to the test fixture via appropriate attenuation and the diode detector voltage shall be measured with modulation;
 - the test fixture shall be documented by the manufacturer.

The test modulation signal shall be D-M2.

With reference to the diagram in figure 7 the eye pattern is calculated as:

a) Pulse amplitude =
$$\frac{2B}{A+B}$$

b) Pulse width
$$= \frac{2B'}{A'+B'}$$

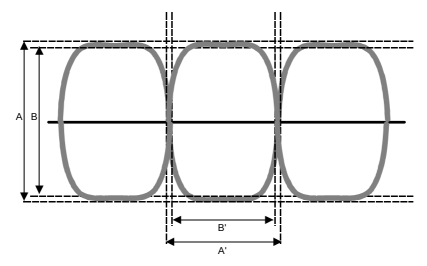


Figure 7: Eye pattern measurement

7.6.3 Limits

The values of pulse amplitude and pulse width calculated from the eye pattern during normal and extreme test conditions shall not be below the limits in table 6.

Table 6: Eye pattern limits

Pulse amplitude	> 85 %
Pulse width	> 90 %

7.7 Spurious emissions

7.7.1 Definition

Spurious emissions are emissions at frequencies, other than those of the carrier and sidebands associated with normal modulation. The level of spurious emissions shall be measured as either:

- a) their power level in a specified load (conducted emission); and their effective radiated power when radiated by the cabinet and structure of the equipment (cabinet radiation); or
- b) their effective radiated power when radiated by the cabinet and the integral antenna.

7.7.2 Measuring receiver

The term "measuring receiver" refers to either a selective voltmeter or spectrum analyser. The bandwidth of the measuring receiver shall, where possible, be according to CISPR 16-1 [3]. In order to obtain the required sensitivity a narrower bandwidth may be necessary, this shall be stated in the test report form.

However, a narrower bandwidth is only allowed if it does not reduce the measurement level for broad band spurious emissions. Otherwise, the measurement distance has to be reduced.

The bandwidth of the measuring receiver shall be less than the maximum given in table 7.

Table 7: Maximum measuring receiver bandwidth

	Frequency being measured	Maximum measuring receiver bandwidth
	f < 1 000 MHz	100 kHz to 120 kHz
Γ	f ≥ 1 000 MHz	1 MHz

7.7.3 Method of measurement conducted spurious emission

This method of measurement applies to transmitters having a permanent antenna connector:

the transmitter shall be connected to a measuring receiver through a test load, 50Ω power attenuator, and if necessary, an appropriate filter to avoid overloading of the measuring receiver. The bandwidth of the measuring receiver shall be set to a suitable value to correctly measure a spurious emission at a level 6 dB below the limit value given in table 5, see clause 7.7.6. This bandwidth shall be recorded in the test report.

For the measurement of spurious emissions below the second harmonic of the carrier frequency the filter used shall be a high "Q" (notch) filter centred on the transmitter carrier frequency and attenuating this signal by at least 30 dB.

For the measurement of spurious emissions at and above the second harmonic of the carrier frequency the filter used shall be a high pass filter with a stop band rejection exceeding 40 dB. The cut-off frequency of the high pass filter shall be approximately 1,5 times the transmitter carrier frequency.

Precautions may be required to ensure that harmonics of the carrier are not generated by the test load or attenuated by the high pass filter;

- b) the transmitter shall be unmodulated and operating at the maximum limit of its specified power range. If modulation cannot be inhibited then the test shall be carried out with modulation (see clauses 6.1 and 6.2), and this fact shall be recorded in the test report;
- c) the frequency of the measuring receiver shall be adjusted over the frequency range 25 MHz to 40 GHz. The frequency and level of every spurious emission found shall be noted. The emissions within the channel occupied by the transmitter carrier and for channelized systems, its adjacent channels, shall not be recorded;
- d) if the measuring receiver has not been calibrated in terms of power level at the transmitter output, the level of any detected components shall be determined by replacing the transmitter by the signal generator and adjusting it to reproduce the frequency and level of every spurious emission noted in step c). The absolute power level of each of the emissions shall be noted;
- e) the frequency and level of each spurious emission measured and the bandwidth of the measuring receiver shall be recorded in the test report;
- f) if a user accessible power adjustment is provided then the tests in steps c) to e) shall be repeated at the lowest power setting available;
- g) the measurement in steps c) to f) shall be repeated with the transmitter in the standby condition if this option is available.

7.7.4 Method of measurement cabinet spurious radiation

This method of measurement applies to transmitters having a permanent antenna connector. For equipment without a permanent antenna connector, see clause 7.7.5:

- a) a test site selected from annex A which fulfils the requirements of the specified frequency range of this measurement shall be used. The test antenna shall be oriented initially for vertical polarization and connected to a measuring receiver. The bandwidth of the measuring receiver shall be set to a suitable value to correctly measure a spurious emission at a level 6 dB below the limit value given in table 7, see clause 7.7.6. This bandwidth shall be recorded in the test report. The transmitter under test shall be placed on the support in its standard position, connected to an artificial antenna (see clause 6.6) and switched on without modulation. If modulation cannot be inhibited then the test shall be carried out with modulation, (see clauses 6.1 and 6.2), and this fact shall be recorded in the test report;
- b) the radiation of any spurious emission shall be detected by the test antenna and measuring receiver over the frequency range 25 MHz to 40 GHz, except for the channel on which the transmitter is intended to operate and, for channelized systems, its adjacent channels. The frequency of each spurious emission detected shall be noted. If the test site is disturbed by interference coming from outside the site, this qualitative search may be performed in a screened room, with a reduced distance between the transmitter and the test antenna;
- c) at each frequency at which a emission has been detected, the measuring receiver shall be tuned and the test antenna shall be raised or lowered through the specified height range until the maximum signal level is detected on the measuring receiver;
- d) the transmitter shall be rotated through 360° about a vertical axis, to maximize the received signal;
- e) the test antenna shall be raised or lowered again through the specified height range until a maximum is obtained. This level shall be noted;
- f) the substitution antenna (see clause A.2.3) shall replace the transmitter antenna in the same position and in vertical polarization. It shall be connected to the signal generator;
- g) at each frequency at which an emission has been detected, the signal generator, substitution antenna, and measuring receiver shall be tuned. The test antenna shall be raised or lowered through the specified height range until the maximum signal level is detected on the measuring receiver. The level of the signal generator giving the same signal level on the measuring receiver as in item e) above shall be noted. After corrections due to the gain of the substitution antenna and the cable loss between the signal generator and the substitution antenna, this level is the radiated spurious emission at this frequency;
- h) the frequency and level of each spurious emission measured and the bandwidth of the measuring receiver shall be recorded in the test report;
- i) steps c) to h) shall be repeated with the test antenna oriented in horizontal polarization;
- j) if a user accessible power adjustment is provided then the tests in steps c) to h) shall be repeated at the lowest power setting available.

Steps c) to j) shall be repeated with the transmitter in the standby condition if this option is available.

7.7.5 Method of measurement radiated spurious emission

This method of measurement applies to transmitters having an integral antenna:

a) a test site selected from annex A which fulfils the requirements of the specified frequency range of this measurement shall be used. The test antenna shall be oriented initially for vertical polarization and connected to a measuring receiver, through a suitable filter to avoid overloading of the measuring receiver if required. The bandwidth of the measuring receiver shall be set to a suitable value to correctly measure a spurious emission at a level 6 dB below the limit value given in table 7, see clause 7.7.6. This bandwidth shall be recorded in the test report.

For the measurement of spurious emissions below the second harmonic of the carrier frequency the optional filter used shall be a high "Q" (notch) filter centred on the transmitter carrier frequency and attenuating this signal by at least 30 dB.

For the measurement of spurious emissions at and above the second harmonic of the carrier frequency the optional filter used shall be a high pass filter with a stop band rejection exceeding 40 dB. The cut-off frequency of the high pass filter shall be approximately 1,5 times the transmitter carrier frequency. The transmitter under test shall be placed on the support in its standard position and shall be switched on without modulation.

If modulation cannot be inhibited then the test shall be carried out with modulation, (see clauses 6.1 and 6.2), and this fact shall be recorded in the test report;

b) the same method of measurement as steps b) and k) of clause 7.7.4.

7.7.6 Limits

The power of any spurious emission shall not exceed the values given in table 8.

47 MHz to 74 MHz Other frequencies Frequencies > 1 000 MHz outside State 87,5 MHz to 118 MHz ≤ 1 000 MHz the assigned frequency band 174 MHz to 230 MHz 470 MHz to 862 MHz 250 nW Operating 4 nW 1 µW 2 nW Standby 2 nW 20 nW

Table 8: Limits of radiated and conducted spurious emissions

8 Layer 1: Methods of measurement and limits for RSU receiver parameters

All receiver tests shall be referred to the antenna input terminal of the receiver. Where possible, the receiver measurements shall be made simultaneously with the transmitter in the transmit mode, without modulation.

All declared combinations of receiver sensitivity and modulation schemes shall be tested.

Where required, all tests at extreme temperatures shall be tested to the temperature category declared by the manufacturer, see clause 5.4.1.2.

The method of measurement using continuous bit streams should be used for all RSU receiver tests of the present document. The specified nominal bit error ratio is 1×10^{-6} but to facilitate fast receiver measurements, a bit error ratio range of 0.5×10^{-2} to 2×10^{-2} is used.

Alternatively, receiver measurements may be made using correctly-coded messages. The specified successful message ratio is 80 % over 20 message trials. The test procedure using messages may be used in special cases, e.g. to test a complete installed system. The method of measurement using messages is described in annex C.

8.1 Maximum useable sensitivity

8.1.1 Definition

The maximum useable data sensitivity is the power, expressed in dBm, produced by a carrier at the nominal frequency of the receiver, modulated with the normal test signal (clauses 6.1.1.1 and 6.1.1.2) which will, without interference, produce after demodulation a data signal with a specified bit error ratio or a specified successful message ratio.

The receiver sensitivity at the antenna connector shall be measured at a receiving antenna with the same polarization as the transmitting antenna. The receiver sensitivity, receiver demodulation capability (2, 4 or 8 Phase Shift Keying - PSK), temperature category and subcarrier frequencies shall be declared on the application form.

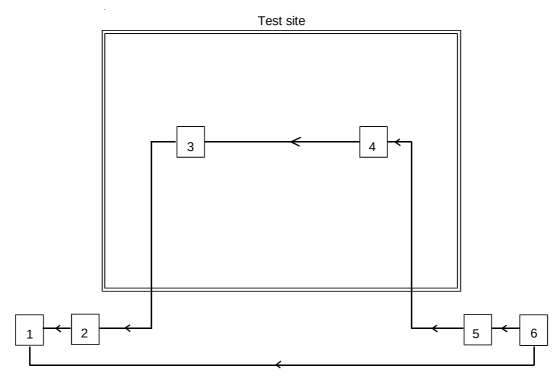
8.1.2 Method of measurements under normal and extreme test conditions

Arrangements shall be made by the manufacturer to couple the equipment to the bit error ratio measuring device by a method which does not affect the radiated electromagnetic field see also clauses 8.1.2, 8.1.2.2 and 8.1.2.3. An alternative method of measurement using messages is defined in annex C. During the receiver tests the transmitter shall be properly terminated.

8.1.2.1 Test arrangement for equipment with integral antenna

The test arrangement is different for normal and extreme test conditions:

- a) normal test conditions:
 - the test arrangement shown in figure 8 shall be used;



NOTE:

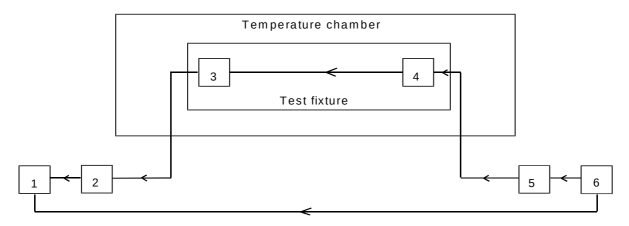
- 1 bit error ratio measuring test set;
- 2 photo detector/acoustic coupler;
- 3 receiver with integral antenna under test;
- 4 test antenna;
- 5 signal generator;
- 6 bit stream generator.

Figure 8: Receiver measurement arrangement for integral antenna (normal conditions)

A test site which fulfils the requirements for the specified frequency range of the measurement shall be used. The polarization of the test antenna shall match the requirement for the equipment antenna. The equipment under test shall be placed on the support in its standard position (see annex A).

b) extreme test conditions:

- the test arrangement shown in figure 9 shall be used.



NOTE:

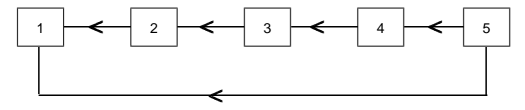
- 1 bit error ratio measuring test set;
- 2 photo detector/acoustic coupler;
- 3 receiver under test;
- 4 test fixture with RF coupler or test antenna (see clause 6.7);
- 5 signal generator;
- 6 bit stream generator.

Figure 9: Receiver measurement arrangement for integral antenna (extreme conditions)

The input of the test fixture shall be terminated with a fixed attenuator to achieve proper termination of the signal generator. The distance between the RF coupler (or test antenna) and the equipment under test shall not be less than 40 cm. The polarization of the test antenna shall match the requirement for the equipment antenna. Only relative measurements are made during the extreme test conditions.

8.1.2.2 Test arrangement for equipment with antenna connector

The test arrangement shown in figure 10 shall be used during normal and extreme test conditions.



NOTE:

- 1 bit error ratio measuring test set;
- 2 photo detector/acoustic coupler;
- 3 receiver under test;
- 4 signal generator;
- 5 bit stream generator.

Figure 10: Receiver measurement arrangement for antenna connector

8.1.2.3 Test procedure for continuous bit streams

The following procedure shall apply:

- a) the signal generator shall be set to the nominal frequency of the RSU receiver and modulated with a normal test signal D-M2 (clause 6.1.1.1);
- b) the level of the signal generator shall be adjusted until the bit error ratio is in the range 0.5×10^{-2} to 2×10^{-2} . The signal generator level shall be recorded in the test report;
- c) this test only applies to transceiver type OBU's. In this case this shall be stated in the test report. steps a) and b) shall be repeated with the signal generator frequency set to the following frequencies: the nominal frequency of the RSU ± 10 ppm (± 58 kHz, the transmit frequency error added to the error of the subcarrier);
- d) steps a) and b) shall be repeated under extreme test conditions.

8.1.2.4 Test procedure for messages

For this measurement, the test laboratory may request the manufacturer to provide a test fixture. The fixture shall be capable of counting the number of transmitted messages, the number of received error messages and the number of correctly received messages. The necessary documentation and calibration shall be supplied with the test fixture. The test conditions for this procedure shall be agreed with the test laboratory.

The following procedure shall apply:

- a) the signal generator shall be set to the nominal frequency of the RSU receiver and shall be modulated with a normal message test signal D-M3 (see clause 6.1.1.2);
- b) the level of the signal generator shall be adjusted until the successful message ratio is 80 % for 20 messages. For further details, see clause C.3. The level of the signal generator shall be recorded in the test report;
- c) this test only applies to transceiver type OBU's. In this case this shall be stated in the test report. Steps a) and b) shall be repeated with the frequency of the signal generator set to the following frequencies: the nominal frequency of the RSU receiver ±10 ppm (±58 kHz, the transmit frequency error added to the subcarrier error);
- d) steps a) and b) shall be repeated under extreme test conditions.

8.1.3 Limits

Under normal test and extreme test conditions the maximum usable sensitivity shall not be worse than -92 dBm.

8.2 Error behaviour at high wanted input signals

8.2.1 Definition

This measures the receiver's capability to receive signals from the sensitivity level to a high signal level.

8.2.2 Method of measurement

The test arrangement shall be the same as that used for the measurement of maximum usable sensitivity (see clauses 8.1.2, 8.1.2.2 and 8.1.2.3). The signal generator level is slowly increased and the bit error ratio or the successful message ratio is monitored until a point is reached where they are independent of the signal generator level.

The measuring procedure is dependent on the criteria chosen:

- a) for bit error measurements:
 - the signal generator shall be modulated with D-M2 test modulation;

- the level of the signal generator shall be adjusted to +6 dB above the declared sensitivity point and the bit error ratio shall be measured and recorded in the test report;
- the level of the signal generator shall be adjusted to -50 dBm and the bit error ratio shall be measured and recorded in the test report;
- the measurements shall be repeated under extreme test conditions.
- b) for measurements using messages:
 - the signal generator shall be modulated with messages (D-M3 modulation);
 - the level of the signal generator shall be adjusted to +6 dB above the declared sensitivity point and the successful message ratio shall be measured and recorded in the test report;
 - the level of the signal generator shall be adjusted to -50 dBm;
 - 4 000 messages shall be transmitted and the number of error messages shall be recorded. This test shall be repeated five times. The highest number of errors recorded from the five tests shall be the final figure recorded in the test report;
 - the measurements shall be repeated under extreme conditions.

8.2.3 Limits

The limit under normal and extreme test conditions shall be either:

- a) for bit error measurements:
 - for signal generator level +6 dB above the declared sensitivity point the bit error ratio shall be less than 10⁻²;
 - for signal generator level at -50 dBm for a bit error ratio shall be less than 10⁻⁶; or
- b) for measurements using messages:
 - for signal generator level +6 dB above the declared sensitivity point the successful message ratio shall be greater than 80 %;
 - for signal generator level at -50 dBm there shall be less than two errors.

8.3 Degradation measurements

8.3.1 Definition

Degradation measurements are those measurements which are made on the receiver to establish the degradation of the performance of the receiver due to presence of unwanted interfering signals.

8.3.2 General conditions

The degradation measurements should be made at the antenna connector, or on a temporary antenna connector made for the test. For equipment with integral antenna where a permanent or temporary antenna can not be made available, the signal shall be coupled to the integral antenna via a test antenna as described in clause 8.1.2.

All degradation measurements using bit streams shall be made with continuous bit stream modulation, D-M2, at the wanted channel. If the alternative method of measurement using message modulation is used, see annex C, measurements shall be made with message modulation, D-M4.

The necessary number of signal generators (2 or 3, as appropriate) shall be coupled via a combination network to provide simultaneous wanted and unwanted signals to the receiver:

a) the level of each the signal generators shall be set to the sensitivity level of the receiver determined as described in clause 8.1;

- b) the signal level of the wanted signal A shall be adjusted to a level +6 dB above the declared sensitivity;
- c) the level of the unwanted signal(s) B and C, unmodulated or modulated with appropriate modulation depending on the test, shall be increased until the normal criteria for bit error ratio or successful message ratio are achieved;
- d) the interfering generator level (item c)), or for some measurements the level difference between the interfering generator level and the declared sensitivity level (item a)), is the degradation rejection. This figure shall be recorded in the test report.

8.3.3 Co-channel rejection

8.3.3.1 Definition

The co-channel rejection is a measure of the capability of the receiver to receive a wanted modulated signal without exceeding a given degradation due to the presence of an unwanted signal, both being at the nominal frequency of the receiver. The up-link modulation type shall be declared by the applicant and stated in the test report.

8.3.3.2 Method of measurement

The test arrangement shown in figure 11 shall be used.

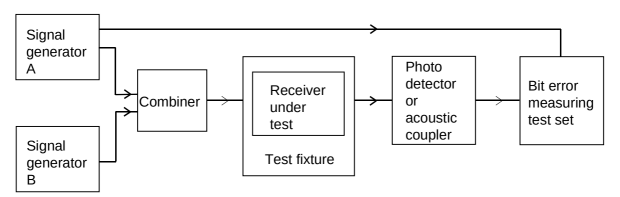


Figure 11: Measurement arrangement - co-channel rejection

- a) for equipment with integrated antenna the receiver antenna shall be coupled to the combiner via a test fixture as described in figure 9 (clause 8.1.2) and clause 6.7;
- b) for equipment with permanent or temporary antenna connector the combiner shall be connected directly to the equipment antenna connector.

With the general conditions as described in clause 8.3.2:

- the frequency of signal generator A shall be tuned to the nominal frequency of the wanted signal;
- signal generator B shall be switched off;
- the level of the wanted signal, signal generator A, modulated with test modulation D-M2, shall be adjusted to a level +6 dB above the declared sensitivity of the receiver under test;
- signal generator B shall be switched on without modulation. The level of signal generator B shall be increased until the receiver operates at a bit error ratio in the range 0.5×10^{-2} to 2×10^{-2} ;
- the level difference between the signal generators A and B is the co-channel rejection.

8.3.3.3 Limits

The level for the co-channel rejection under normal test conditions shall be less than the limit given in table 9.

Table 9: Co-channel rejection limits

Receiver modulation	Limit
FSK	6 dB
2 - PSK	6 dB
4 - PSK	9 dB
8 - PSK	12 dB

8.3.4 Adjacent channel selectivity

8.3.4.1 Definition

The adjacent channel selectivity is a measure of the capability of the receiver to receive a wanted modulated signal without exceeding degradation due to the presence of an unwanted signal differing in frequency by an amount equal to the adjacent channel separation for which the equipment is intended.

8.3.4.2 Method of measurement

The test arrangement shown in figure 12 shall be used.

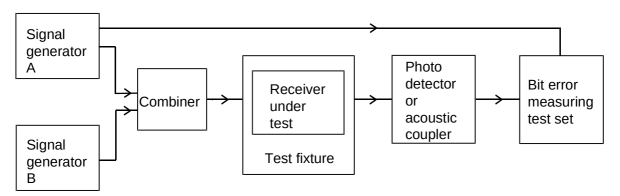


Figure 12: Measurement arrangement - adjacent channel selectivity

- a) for equipment with permanent integral antenna the receiver antenna shall be coupled to the combiner via a test fixture as described in clause 8.1.2, figure 8 and clause 6.7;
- b) for equipment with permanent or temporary antenna connector the combiner shall be connected directly to the equipment antenna connector.

With the general conditions as described in clause 8.3.2:

- the frequency of signal generator A shall be tuned to the nominal frequency of the wanted signal;
- signal generator B shall be switched off;
- the level of the wanted signal, signal generator A, modulated with test modulation D-M2, shall be adjusted to a level +6 dB above the declared sensitivity of the receiver under test;
- the unwanted signal, signal generator B, shall be switched on unmodulated and tuned to one of the relevant off-set test frequencies for the system as given in clause 8.3.4.3;
- the level of signal generator B shall be increased until the receiver operates at a bit error ratio in the range of 0.5×10^{-2} to 2×10^{-2} ;

- the output power of signal generator B is the adjacent channel selectivity and shall be recorded in the test report;
- the above procedure is repeated for each of the other test frequencies given in clause 8.3.4.3 for the unwanted signal;
- the total procedure is repeated for other declared subcarrier frequencies;
- the total procedure is repeated under extreme test conditions.

8.3.4.3 Limits

The adjacent channel selectivity at normal and extreme test conditions shall be greater than the limit given in table 10.

Table 10: Adjacent selectivity limits

Frequency off-set from nominal transmit frequency				
	± 50 kHz	± (fs ± 2,0 MHz)	± 5 MHz	± 15 MHz
Adjacent channel selectivity	-50 dBm	-80 dBm	-50 dBm	-50 dBm

Where f_s is the declared transponder sub-carrier frequency in the system.

8.3.5 Spurious response rejection and blocking/desensitization

8.3.5.1 Definition

The spurious response rejection is a measure of the capability of the receiver to receive a wanted modulated signal without exceeding a given degradation due to the presence of an unwanted modulated signal at any other frequency outside an exclusion band of ± 15 MHz from the transmit frequency at which a response is obtained.

Tests shall also be made at subcarrier frequencies and any IF frequency. The manufacturer shall declare these frequencies on the application form.

This definition also includes blocking/desensitization.

8.3.5.2 Method of measurement

The test arrangements shown in figure 13 shall be used.

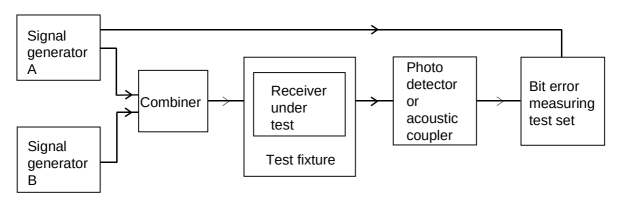


Figure 13: Measurement arrangement - spurious response rejection

- a) for equipment with permanent integral antenna the receiver antenna shall be coupled to the combiner via a test fixture as described in clause 8.1.2.1, figure 8 and clause 6.7;
- b) for equipment with permanent or temporary antenna connector the combiner shall be connected directly to the equipment's antenna connector.

To facilitate the measurements an analogue access measuring point may be used, see clause 6.4.

With the general conditions as described in clause 8.3.2:

- signal generator A, shall be tuned to the nominal frequency of the receiver;
- the level of signal generator A, modulated with test modulation D-M2, shall be adjusted to a level +6 dB above at the declared sensitivity;
- signal generator B shall be switched on without modulation at a level of > -10 dBm;
- the frequency of signal generator B shall be slowly tuned over the frequency range 25 MHz to 40 GHz, except for an exclusion band either side of the nominal transmit carrier frequency, see clause 8.3.5. At each where the wanted signal is degraded, the level of signal generator B shall be adjusted until the receiver operates at a bit error ratio in the range of 0.5×10^{-2} to 2×10^{-2} . For each frequency where a degradation occurs, the corresponding level of signal generator B shall be recorded in the test report;
- the power level of signal generator B is the spurious response rejection.

Receiver spurious response rejection shall not be measured under extreme conditions.

8.3.5.3 Limits

The measured value for the receiver spurious response rejection under normal test conditions shall be \geq -30 dBm.

8.3.6 Intermodulation response rejection

8.3.6.1 Definition

The intermodulation response rejection is a measure of the capability of the receiver to receive a wanted modulated signal, without exceeding a given degradation due to the presence of two or more unwanted signals with a specific frequency relationship to the wanted signal frequency.

8.3.6.2 Method of measurement

The test arrangement shown in figure 14 shall be used.

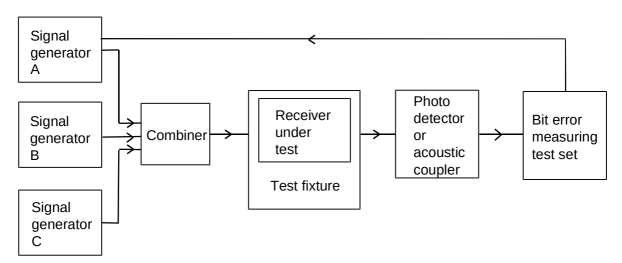


Figure 14: Measurement arrangement - intermodulation response rejection

- a) for equipment with permanent integral antenna the receiver antenna shall be coupled to the combiner via a test fixture as described in clause 8.1.2, figure 8 and clause 6.7;
- b) for equipment with permanent or temporary antenna connector the combiner shall be connected directly to the equipment antenna connector.

With the general conditions as described in clause 8.2.3:

- signal generator A, shall be modulated with D-M2, and shall be tuned to the nominal frequency of the receiver. The output level shall be adjusted to +6 dB above the declared sensitivity of the receiver;
- the frequencies of the unwanted signal generators B and C shall be adjusted to +15 MHz and +30 MHz above the frequency of the nominal wanted signal respectively;
- signal generator B shall be unmodulated and signal generator C shall be modulated with test modulation D-M2'. The output levels of signal generators B and C shall be kept equal and shall both be increased until the receiver is operating at a bit error ratio in the range 0.5 x 10⁻² to 2 x 10⁻². The level shall be recorded;
- the measurement shall be repeated with the unwanted signals at -15 MHz and -30 MHz relative to the wanted signal;
- the power level of signal generators B and C is the intermodulation response rejection;
- the measured levels shall be recorded in the test report.

Intermodulation response rejection shall not be measured under extreme conditions.

8.3.6.3 Limits

The measured value for intermodulation response rejection under normal test conditions shall be ≥ -25 dBm.

8.4 Spurious emissions

8.4.1 Definition

Spurious emissions from the receiver are components at any frequency, radiated by the equipment and antenna.

The level of spurious emissions shall be measured as either:

- a) their power level in a specified load (conducted emission); and their effective radiated power when radiated by the cabinet and structure of the equipment (cabinet radiation); or
- b) their effective radiated power when radiated by the cabinet and the integral antenna.

Separate radiated spurious measurements need not be made on receivers co-located with transmitters which operate at continuous duty.

8.4.2 Method of measurement - conducted spurious emissions

This method of measurement applies to receivers which have a permanent antenna connector.

A 50 Ω power attenuator may be used to protect the measuring receiver (see clause 7.6.2) against damage when testing a receiver combined in one unit with a transmitter.

The measuring receiver used shall have sufficient dynamic range and sensitivity to achieve the required measurement accuracy at the specified limit. The resolution bandwidth shall be set to a suitable value to correctly measure a spurious emission at a level 6 dB below the limit value given in clause 8.4.5.

This bandwidth shall be recorded in the test report:

- a) the input terminals of the receiver under test shall be connected to a measuring receiver having an input impedance of 50 Ω and the receiver under test shall be switched on;
- b) the frequency of the measuring receiver shall be adjusted over the frequency range 25 MHz to 40 GHz. The frequency and the absolute power level of each of the spurious emissions found shall be noted;

- c) if the detecting device is not calibrated in terms of power input, the level of any detected components shall be determined by replacing the receiver by a signal generator and adjusting the signal generator to reproduce the frequency and level of every spurious emission noted in step b). The absolute power level of each spurious emission shall be noted;
- d) the frequency and level of each spurious emission measured and the bandwidth of the measuring receiver shall be recorded in the test report.

8.4.3 Method of measurement - cabinet radiation

This method of measurement applies to receivers which have a permanent antenna connector:

- a) a test site selected from annex A which fulfils the requirements of the specified frequency range of this measurement shall be used. The test antenna shall be oriented initially for vertical polarization and connected to a measuring receiver. The bandwidth of the measuring receiver shall be set to a suitable value to correctly measure a spurious emission at a level 6 dB below the limit value given in clause 8.4.5. This bandwidth shall be recorded in the test report.
 - The receiver under test shall be placed on the support in its standard position and connected to an artificial antenna, see clause 6.6;
- b) the radiation of any spurious component shall be detected by the test antenna and measuring receiver over the frequency range 25 MHz to 40 GHz. The frequency of each spurious emission shall be noted. If the test site is disturbed by radiation coming from outside the site, this qualitative search may be performed in a screened room with a reduced distance between the transmitter and the test antenna;
- c) at each frequency at which an emission has been detected, the measuring receiver shall be tuned and the test antenna shall be raised or lowered through the specified height range until the maximum signal level is detected on the measuring receiver;
- d) the receiver shall be rotated up to 360° about a vertical axis, to maximize the received signal;
- e) the test antenna shall be raised or lowered again through the specified height range until a maximum is obtained. This level shall be noted:
- f) the receiver antenna shall be replaced with the substitution antenna (see clause A.2.3) in the same position and in vertical polarization. The substitution antenna shall be connected to the signal generator;
- g) at each frequency at which an emission has been detected, the signal generator, substitution antenna and measuring receiver shall be tuned. The test antenna shall be raised or lowered through the specified height range until the maximum signal level is detected on the measuring receiver. The level of the signal generator giving the same signal level on the measuring receiver as in item e) shall be noted. This level, after correction due to the gain of the substitution antenna and the cable loss between the signal generator and the substitution antenna, is the level of the radiated spurious emission at this frequency;
- h) the frequency and level of each spurious emission measured and the bandwidth of the measuring receiver shall be recorded in the test report;
- i) measurements b) to h) shall be repeated with the test antenna oriented in horizontal polarization.

8.4.4 Method of measurement - radiated spurious components

This method of measurement applies to receivers which have an integral antenna:

- a) a test site selected from annex A which fulfils the requirements of the specified frequency range of this measurement shall be used. The test antenna shall be oriented initially for vertical polarization and connected to a measuring receiver. The bandwidth of the measuring receiver shall be set to a suitable value to correctly measure a spurious emission at a level 6 dB below the limit given in clause 8.4.5. This bandwidth shall be recorded in the test report.
 - The receiver under test shall be placed on the support in its standard position;
- b) the same method of measurement as items b) to i) of clause 8.4.3 shall apply.

8.4.5 Limits

The power of any spurious emission, outside the assigned frequency band, shall not exceed 2 nW in the range 25 MHz to 1 GHz and shall not exceed 20 nW on frequencies in the range 1 GHz to 40 GHz.

9 Layer 1: Method of measurements and limits for On Board Units (OBUs)

9.1 OBU sensitivity

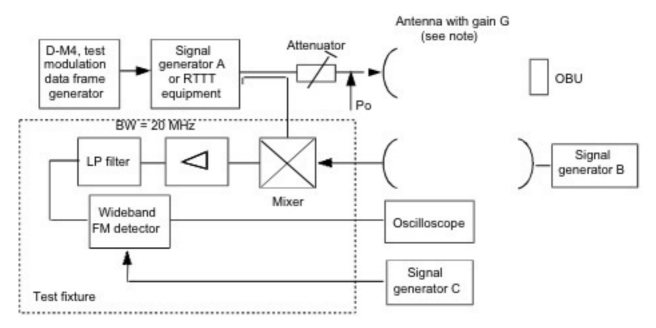
9.1.1 Definition

The OBU sensitivity is the minimum level power density expressed in dBm (received isotropically) that produces a wanted response from the OBU.

9.1.2 Method of measurement

To cover all applications the OBU shall be measured without material positioned in the radio path e.g. windscreen glass for vehicle installations.

The test arrangement shown in figure 15 shall be used.



NOTE: The polarization of the test antenna shall be the same as defined for the RSU antenna.

Figure 15: Measurement arrangement - OBU sensitivity

- a) the test modulation, D-M4, shall conform with the access protocol for the application as declared by the manufacturer and shall be agreed with the test laboratory. The modulation index of the signal generator or the RTTT equipment shall be 0,5 or higher as declared by the manufacturer;
- b) before the measurements the transponder orientation angle, a, shall be adjusted to a 35° angle in the worst-case direction. The worst case direction may be declared by the applicant. The angle a shall be measured from the direction perpendicular to the intended direction of propagation;
- c) the correct OBU response shall be monitored at the RTTT receiver;

- d) the output power P_o shall be reduced by increasing the attenuator in steps of 1 dB until the correct response of the OBU stops;
- e) the attenuation shall be reduced by 1 dB;

NOTE 1: The OBU will start responding again.

- f) the output power P_o shall be measured with a spectrum analyser;
- g) the test shall be repeated with angle a adjusted to 0° (boresight).

The OBU sensitivity in dBm, P_{sens}, is calculated as:

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P_{sens} = (output power P_o) + (antenna gain G) - (circulator loss) - (propagation loss).
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The propagation loss is calculated as $20 \log (4 \pi D)/\lambda$.

NOTE 2: At 5,8 GHz and a measuring distance D = 0.5 m the propagation loss is 41,7 dB.

9.1.3 Limits

The sensitivity of the OBU during normal and extreme test conditions shall be better than the limits given in table 11.

Table 11: Sensitivity limit

OBU orientation	Normal test conditions	Extreme test conditions
in boresight	-40 dBm	-40 dBm

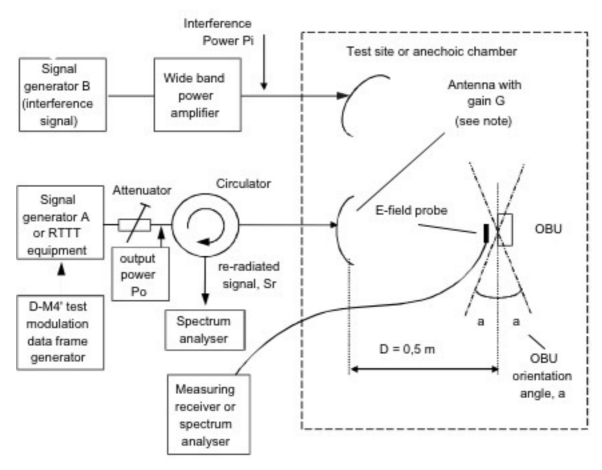
9.2 On board unit access

9.2.1 Definition

The OBU shall be designed to respond to appropriately modulated signals only and shall not respond to wrong codes or to any simple carrier frequency.

9.2.2 Method of measurement

The test arrangement in figure 16 shall be used.



NOTE: The polarization of the test antenna shall be the same as defined for the RSU antenna.

Figure 16: Test arrangement - OBU access

For measurements at 5,8 GHz, the output power of signal generator A shall be adjusted to a level approximately 10 dB above the OBU sensitivity, see clause 9.1.

The orientation angle a shall be set to 0° .

With signal generator B switched off the OBU shall be exposed to fields modulated with incorrect data frames by modulating signal generator A or a RTTT equipment with test modulation D-M4'.

The OBU response shall be monitored at the spectrum analyser.

The signal generator B shall be switched on. The above measurements shall be repeated in the presence of an unmodulated interference field at the spot frequencies as shown in table 12.

Table 12: Interference test frequencies and levels

Frequency	100 MHz	250 MHz	900 MHz	1,8 GHz	2,45 GHz	5,8 GHz	7,5 GHz	12 GHz
Interference	10	10	10	10	15	15	1,5	1,5
Field strength								
V/m								

To set the interference frequency and field strength the following procedure shall be used:

- signal generator B shall be adjusted to the specified frequency according to table 12;
- the output level of signal generator B shall be adjusted to the required field strength according to table 12, by one if the following methods:
- either:
 - the OBU shall be replaced with a calibrated E-field probe;
 - the level of signal generator B shall be adjusted until the specified E-field according to table 12 is measured on the E-field probe;
 - the E-field probe shall be replaced by the OBU and the interference measurement shall be performed; or
 - the necessary interference power P_i shall be calculated by using the following formula:

$$P_i(dBm) = 20 \log E + 20 \log d_2 - G_2 + 15,2$$

- P_i is power in dBm into the interference antenna with gain;
- d₂ is the distance in metres between the reference antenna and the OBU;
- G_2 is the gain in dB of the interference antenna.

9.2.3 Limits

Under normal test conditions the OBU shall meet the following requirements:

- the OBU shall not respond to D-M4' test signals;
- the OBU shall not respond to interference fields at spot frequencies defined in clause 9.2.2;
- the OBU shall respond to D-M4 after the interference field tests.

9.3 Transponder conversion gain

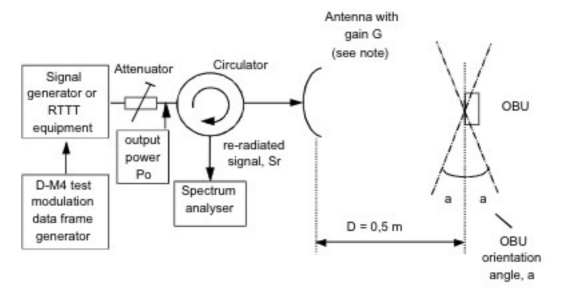
This clause only applies to transponders. Transceivers are measured for maximum output power according to clause 9.4.

9.3.1 Definition

The conversion gain is the difference between the transponder received and the re-radiated subcarrier power.

9.3.2 Method of measurement

The test arrangement shown in figure 17 shall be used.



NOTE: The polarization of the test antenna shall be identical to that of the OBU.

Figure 17: Measurement arrangement - OBU conversion gain

The procedure is as follows:

- a) the modulation of RTTT transmitter or the signal generator shall conform with the access protocol intended for the application;
- b) if possible, the transponder shall be commanded or by other means set to a test mode that only is re-radiating an unmodulated subcarrier (test mode);
- c) before the measurements the transponder orientation angle, a, shall be adjusted to a 35° angle in the worst-case direction. The worst case direction may be declared by the applicant. The angle a shall be measured from the direction perpendicular to the intended direction of propagation;
- d) the output power level of the RTTT transmitter or the signal generator after the attenuator, P_o shall be adjusted to approximately 6 dB above the declared OBU sensitivity level;
- e) the modulation of the RTTT transmitter or signal generator shall be switched off;
- f) the re-radiated signal, S_r of the upper sideband, is measured with the spectrum analyser adjusted to 100 kHz bandwidth;
- g) the output power P_o is measured with a spectrum analyser;
- h) the procedure shall be repeated with angle a adjusted to 0° (boresight).

The conversion gain (CG) in dB at the upper side band is calculated as:

 $CG = (re\text{-radiated signal}, S_r) - 2 [(antenna gain, G) - (propagation loss)] + (circulator and cable loss) - Po.$

The propagation loss shall be calculated according to clause 9.1.2.

9.3.3 Limits

The conversion gain of the transponder during normal and extreme test conditions shall be higher than the value given in table 13.

Table 13: Transponder conversion gain limit

Transponder orientation	Normal test conditions	Extreme test conditions
In boresight	> 0 dB	> 0 dB
Boresight ± 35°	> -5 dB	> -5 dB

9.4 OBU maximum radiated subcarrier

9.4.1 Definition

The OBU maximum radiated subcarrier(s) is the maximum re-radiated subcarrier from the OBU independent of the incident signal level. This test method also applies to the output power of a transceiver.

9.4.2 Method of measurement

The test arrangement is shown in clause 9.3.2 (figure 17). The procedure is as follows:

- a) the modulation test signal D-M4 of the RTTT transmitter or the signal generator shall conform with the access protocol intended for the application;
- b) the OBU shall be commanded or set by other means in a test mode that only radiates a subcarrier without modulation:
- c) the transponder orientation angle, a, shall be adjusted to 0°. The angle a shall be measured from the direction perpendicular to the intended direction of propagation;
- d) the modulation of the RTTT transmitter or signal generator shall be switched off;
- e) the output power level after the attenuator, P_0 shall be increased from the declared sensitivity level (approximately -40 dBm) to -14 dBm referred to the input of the OBU. These levels are calculated based on the input power to the test antenna and the propagation loss;
- f) the re-radiated signal, S_r , shall be measured on each side band with the spectrum analyser bandwidth adjusted to 100 kHz;
- g) the procedure shall be repeated under extreme test conditions.

The OBU maximum radiated subcarrier in dBm, P_r, is calculated as:

 $P_r = (\text{measured re-radiated signal, } S_r) - (\text{antenna gain, } G) + (\text{circulator \& cable loss}) + (\text{propagation loss}).$

9.4.3 Limits

The measured value for the maximum re-radiated eirp subcarrier for the transponder for each side band during normal and extreme test conditions shall be less than -14 dBm.

9.5 OBU frequency error

9.5.1 Definition

The frequency error of the OBU is the difference between the unmodulated carrier frequency and the nominal frequency after the time when the first OBU data bits are transmitted in response to a RSU command, see illustration in figure 18.

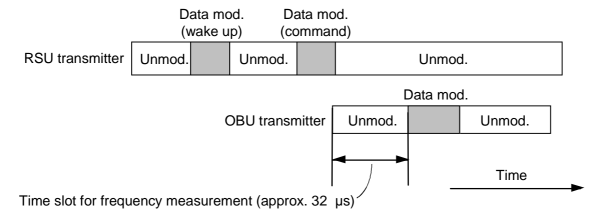
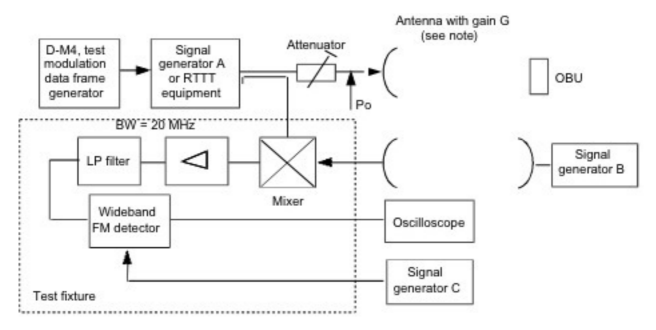


Figure 18: Time slot for measuring OBU frequency error

9.5.2 Method of measurement

The test arrangement shown in figure 19 shall be used.



NOTE: The polarization of the test antenna shall be identical to that of the OBU.

Figure 19: Measurement arrangement - OBU frequency error

The test fixture shall be supplied by the manufacturer together with the necessary documentation and calibration information.

The measurement procedure shall be as follows:

- a) the frequency of signal generator C shall be adjusted to the nominal subcarrier frequency of the OBU. The level of signal generator C shall be adjusted as declared by the manufacturer's documentation;
- b) signal generator B shall be switched off;

- c) the test modulation of signal generator A (or RTTT equipment) shall be switched off;
- d) the output power of signal generator A (or RTTT equipment) after the attenuator, Po, shall be adjusted to achieve a power density producing an input level of -14 dBm, as measured with a 0 dBi antenna, at the position of the OBU;
- e) signal generator B shall be switched on without modulation. The output level is adjusted to achieve a power density producing an input level -14 dBm, as measured with a 0 dBi antenna, at the position at the position of the OBU;
- f) the frequency of signal generator B shall be adjusted to the nominal frequency of the RTTT receiver; The storage oscilloscope shall be adjusted for full positive and negative deflection for frequency changes of signal generator B of plus and minus 5 ppm (29 kHz);
- g) signal generator B shall be switched off;
- h) signal generator A (or RTTT equipment) shall be modulated with a single interrogating burst of test modulation D-M4. The frequency change shall be measured on the oscilloscope and recorded in the test report. This shall be repeated 10 times;
- i) the frequency error is the largest measured deviation from nominal frequency during the time slot shown in figure 18;
- j) the procedure shall be repeated under extreme test conditions.

9.5.3 Limits

The frequency error under normal and extreme conditions shall not exceed:

- ± 5 ppm (transceiver OBU only);
- ± 0.1 % of declared subcarrier freq.

9.6 OBU spurious radiation

9.6.1 Definition

The OBU spurious emissions are emissions at frequencies, other than those of the OBU subcarriers and sidebands associated with normal modulation, radiated by the OBU.

The spurious radiations are specified as the radiated power of any discrete signal.

9.6.2 Method of measurement

The measurements shall be made at the following spot frequencies except at the declared sub-carrier frequency(ies):

- $f_0 \pm 1.0 \text{ MHz}$;
- $f_0 \pm 1.5 \text{ MHz}$;
- $f_0 \pm 2.0 \text{ MHz}$;
- $f_0 \pm 3.0 \text{ MHz};$
- $f_0 \pm 3.5 \text{ MHz}$;
- $f_0 \pm 4.0 \text{ MHz}$; and
- $f_0 \pm 5.0 \text{ MHz}.$

where f_o is RSU transmit frequency.

The test arrangement is shown in clause 9.3.2, figure 17. The procedure shall be as follows:

- a) the modulation test signal D-M4 of the RTTT transmitter or the signal generator shall conform with the access data frame protocol intended for the application;
- b) if possible, the OBU shall be commanded or set by other means into a test mode that only radiates subcarrier(s) without modulation:
- c) the transponder orientation angle, a, shall be adjusted to 0°. The angle a is measured from the direction perpendicular to the intended direction of propagation;
- d) the output power level after the attenuator, Po shall be adjusted to achieve a power density producing an input of -14 dBm at the OBU as measured with a 0 dBi antenna:
- e) the spurious emissions are measured according to annex B;
- f) the OBU spurious emissions are measured in the frequency range 25 MHz to 40 GHz. The measuring bandwidth shall be adjusted to 100 kHz.

9.6.3 Limits

Under normal test conditions, the OBU spurious emissions shall be below the limit shown in table 14.

Table 14: OBU spurious emission limits

State	< 1 GHz	Inside allocated frequency band except at subcarrier frequency(ies)	Outside the allocated frequency band in the 1 GHz to 40 GHz range
Operating	-36 dBm	-42 dBm	-30 dBm
Stand-by	-57 dBm	-47 dBm	-47 dBm

10 Layer 2 parameters and procedures

10.1 General conditions

The frame format, fields and related limits are specified in this clause, and are valid both for the RSU and the OBU. Specific protocol procedures, parameters and related limits for the RSU are specified in clause 10.7. Specific protocol procedures, parameters and related limits for the OBU are specified in clause 10.9.

10.2 Frame Structure

10.2.1 Definition

All transmissions are in frames. Each frame conforms to the structure according to [10] as shown in figure 20.



Figure 20: Frame structure

As indicated in the figure, a single frame is made of four different fields: an opening flag, a closing flag, a field containing the Layer 2 Protocol Data Unit and a frame check sequence for error detection.

10.2.2 Limits

10.2.2.1 Validity of frames

The LLC shall inspect all received frames to assess their validity.

A received frame shall be considered valid if:

- the frame is correctly delimited by start and end flags according to 10.3;
- the frame, after deletion of zero bits inserted for transparency, contains a number of bits corresponding exactly to an integer multiple number of octets;
- the LPDU does not consist of too many octets, see parameters N2 and N3 in clause 10.2.2.4;
- the frame contains a valid FCS field according to 10.5; and
- the frame contains a valid LPDU.

If the frame received is not valid it shall be discarded.

If the received frame is valid, then the LSDU contained in it shall be passed to the application layer using the L-UNITDATA.indication (LaID, data) service primitive.

10.2.2.2 Bit order

Flag and LPDU field shall be transmitted with the LSB first in each octet. The FCS shall be transmitted with the coefficient of the highest term first.

10.2.2.3 Transparency

The occurrence of the flag within a frame other than the start and end flags shall be prevented by a zero bit insertion procedure as follows.

The transmitter shall insert a 0 bit following five contiguous 1 bits anywhere between the start flag and the end flag of the frame. The insertion of the 0 bit thus applies to the contents of the LPDU Field and the FCS.

The receiver shall continuously monitor the received bit stream; after receiving five contiguous 1 bits, the receiver shall inspect the following bit. If it is a 0, the five 1 bits are passed as data and the 0 is deleted. If the sixth bit is a 1, the receiver shall inspect the seventh bit. If this bit is a 0, a valid flag has been received; if it is a 1, an abort has been received, and the receiving station shall ignore that frame.

10.2.2.4 Frame length

Frames shall not exceed the lengths as specified in the following table.

N2	maximum number of octets in frame in downlink	64 octets
N3	maximum number of octets in frame in uplink	64 octets

10.3 Opening and closing flags

10.3.1 Definition

All frames shall start and end with a flag. A flag is a zero bit followed by six one bits followed by a zero bit (0111 1110).

10.3.2 Limits

When in receiving state, all stations shall continuously check on a bit-by-bit basis for this sequence. A transmitter shall send only complete eight bit flags.

The flag which ends a frame shall not be used as the start flag for the next frame.

10.4 LPDU

10.4.1 Definition

The LPDU field contains the Layer 2 Protocol Data Unit. The LPDU follows directly the opening flag and precedes the FCS. All LPDUs shall conform to the format shown in figure 21.



Figure 21: LPDU format

The LLC address field shall conform to the format shown in figure 22.



Figure 22: LLC Address field

Where:

LaID identifies the L2 endpoint. The format of the LaID is as shown in figure 23.



Figure 23: LaID Field format

Link ID: address extension.

10.4.2 Limits

The information field shall consist of an integral number of octets.

The LaID is 2 octets long. Its first (most significant) 6 bits are fixed and shall be set as shown in the diagram. The 10 least significant bits are set by the Application Layer.

The Link ID is 2 octets long.

An invalid LPDU shall be defined as one which meets at least one of the following conditions:

- The LPDU length is 0 (no address field).
- The LPDU address field extension is invalid.

10.5 Frame check sequence

10.5.1 Definition

All frames shall include a FCS just prior to the closing flag for error detection purposes. The contents of the LPDU shall be included in the calculation of the FCS.

10.5.2 Limits

The FCS shall be compliant with 16-bit frame checking sequence as defined in. [10]. The generator polynomial shall be $X^{16} + X^{12} + X^5 + 1$, and the initial value used shall be FFFF16. The ones complement of the resulting remainder shall be transmitted as the 16-bit FCS.

10.6 Frame transmission procedure

Upon being requested for transmitting a frame by the application layer, the LLC shall:

- Allocate a Link ID as explained in clause 10.8.1 for the RSU case, and in clause 10.9.1 for the OBU case.
- Build an LLC address field as shown in figure 22.
- Use Layer 1 services to deliver the frame.

10.7 Frame reception procedure

If the received frame is valid, see clause 10.2.2, then the LSDU shall be passed to the application layer, where:

- the LAId parameter shall be set to the value of the LaID part of the LLC address field;
- the data parameter value shall be set to the information field value, see figure 21.

10.8 Specific Road Side Unit (RSU) parameters and procedures

The Layer 2 unit of observation and test is the frame. The frame format, fields and related limits are specified in clause 10, and are valid both for the RSU and the OBU. This clause contains the definition of RSU specific procedures.

10.8.1 Link ID allocation

Different behaviours occur according to the type of transmission chosen by the application layer for the frame:

- If a broadcast transmission is chosen, all bits of the Link ID shall be set to zero.
- If a private transmission is chosen, with communication already in place, the Link ID shall be the same as previously used.
- A new Link ID shall be generated in case communication to a new OBU is to be established, with the following rules:
 - the Link ID shall be an integer number;
 - each new Link ID shall be generated by taking the highest Link ID being active and incrementing it by two modulo 65 536.

10.8.2 Frame transmission

Whenever the RSU sends a message, a reply is expected from the OBU. If the reply is not received or the frame received is invalid, the RSU shall retransmit the same message after an interval of time T_1 , defined as polling time, which depends on the communication times in the RSU-OBU dialogue. Figure 24 shows an RSU-OBU communication diagram.

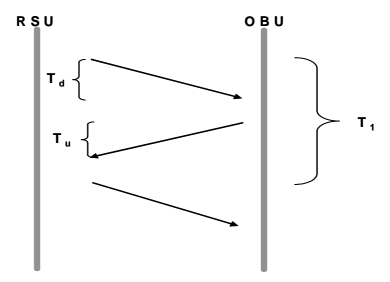


Figure 24: RSU - OBU communication diagram

If T_{dmax} is the maximum of the communication time T_d in the downlink and T_{umax} is the maximum of the communication time T_u in the uplink. The Polling Time T_1 shall be:

$$T1 > T_{dmax} + T_{umax}$$

The maximum values of T₁, T_{dmax} and T_{umax} shall be as specified in the following table.

Table 15: Timing values

T ₁	Polling interval time	10 ms
T _{dmax}	Maximum downlink communication time	590 μs
T _{umax}	Maximum uplink communication time	3 800 μs

10.8.3 Frame reception

If the received frame is valid, see clause 10.2.2, then the LSDU shall be passed to the application layer where:

- the LAId parameter shall be set to the value of the LaID part of the LLC address field;
- the data parameter value shall be set to the information field value, see figure 21.

An RSU shall only receive responses to previously issued commands. Consequently, any other responses shall be discarded.

10.9 Specific On Board Units (OBUs) parameters and functions

The Layer 2 unit of observation and test is the frame. The frame format, fields and related limits are specified in clause 10, and are valid both for the RSU and the OBU. This clause contains the definition of OBU specific procedures.

10.9.1 Link ID allocation

The Link ID at the OBU side shall be equal to the one received in the previous frame.

10.9.2 Frame transmission

There is no minimum time before starting transmission of the response PDU. The maximum time for this transmission is T_n (see clause 10.8.2).

10.9.3 Frame reception

It is not expected that the OBU respond until the application execution is complete and the response has been prepared.

On reception of a duplicate message the same response as previously shall be sent, i.e. the Link Layer has not to keep track of sequences of messages. As soon as the OBU detects a different polling message, it shall start again the procedures to execute the requested actions and prepare the related responses.

11 Layer 7 parameters and procedures

11.1 General conditions

Protocol messages are defined in ASN.1 in clause 11.2, and coded according to the encoding rules in clause 11.4. Test methods for the Application layer should include ASN.1 interpreters and encoders.

This clause gives, for each protocol message, the general definitions and parameters to be measured. Clause 11.5 bears RSU specific parameters and procedures. Clause 11.6 bears OBU specific parameters and procedures.

11.2 General protocol rules

The Layer 7 protocol is highly asymmetrical, i.e. it identifies two distinct roles:

- a) The Master, which is always played by the RSU.
- b) The Slave, which is always played by the OBU.

Request protocol messages may only be issued by the RSU, while response protocol messages may only be issued by the OBU.

11.2.1 Protocol data unit formats

An Application Protocol Data Unit shall be carried in the Information field of the LPDU (see clause 10.4.1).

An Application Protocol Data Unit can be one of Request or Response. Both Request and Response PDUs are sub-structured in a Header part and in a Body part.

The PDU formats for these two types are formally specified in clause 11.2, and described separately for the RSU in clause 11.5.1 and for the OBU in clause 11.6.1.

11.2.2 Concatenation

Multiple Request PDUs may be concatenated in one LPDU Information field. Rules for concatenating Request PDUs are given in clause 11.5.1.

On reception of a set of concatenated Requests, a corresponding set of concatenated responses shall be generated. Rules for concatenating response PDUs are given in clause 11.6.1.

11.3 Protocol messages and parameters: ASN.1 definitions

The following ASN.1 module contains the definitions of protocol data units and related parameters.

```
Module-EFC-ACSE { iso(1) identified-organization (3) uninfo(76) documents(100) standard10607(2)
version2(2) part3(3) module1(1) } DEFINITIONS ::=
BEGIN
   EXPORT
               Data-String, Bit-String-1B, Integer-0-1B, Integer-1-1B,
           Read-Data, Write-Data,
           Request-Msg-Header, Response-Msg-Header,
           Without-Envelope-Rq,
           Open-Rq, Close-Rq, Read-Display-Type-Rq;
                           ::= SEQUENCE {
    Request-Msq
       header
                           Request-Msg-Header,
                          Request-Msg-Body }
       body
   Response-Msg
                       ::= SEQUENCE {
                         Response-Msg-Header,
       header
                           Response-Msg-Body }
   Request-Msg-Header ::= SEQUENCE {
       initiator-id
                              Initiator-Id
       response-requirements Response-Requirements
       number-of-directives Number-Of-Directives }
    Initiator-Id
                          ::= Data-String (SIZE(4))
   Response-Requirements ::= Bit-String-1B
   Note that bit8 ÷ bit4 are reserved and that:
                                                   bit.
                                                          8
                                                             r
       a) response-not-required:
                                                           r
                                                                  r
       b.1)
               response-required and fast-speed:
                                                           r
                                                                              0
                                                                                      0
                                                                    r
       b.2)
               response-required and slow-speed:
                                                                  r
                                                          r
                                                                              x
               response-required and normal-speed:
       b.3)
-- where r = reserved and x = any.
   Number-Of-Directives ::= Integer-1-1B
   Request-Msg-Body
                         With-Envelope-Rq,
                           ::= CHOICE {
       with-envelope
       without-envelope
                              Without-Envelope-Rq }
   With-Envelope-Rq
                           ::= SEQUENCE {
       open
                              Open-Rq,
       without-envelope
                               Without-Envelope,
                              Close-Rq OPTIONAL }
       close
   Without-Envelope-Rq
                           ::= SET OF {
       read-display-type
                                   Read-Display-Type-Rq,
       read-appl-core
                                   Read-Appl-Core-Rq,
       read-appl-record
                                   Read-Appl-Record-Rq,
                                   Read-Master-Core-Rq,
       read-master-core
       select-tba-id
                                   Select-TBA-Id-Rq,
                              Write-Appl-Core-Rq,
       write-appl-core
       write-appl-core-conf
                                 Write-Appl-Core-Conf-Rq,
       write-appl-record-curr
                                   Write-Appl-Record-Curr-Rq,
       write-appl-record-curr-conf Write-Appl-Record-Curr-Conf-Rq,
       write-appl-record-next
                                  Write-Appl-Record-Next-Rq,
       write-appl-record-next-conf Write-Appl-Record-Next-Conf-Rq,
                              Action-Rq }
       action
                           ::= SEQUENCE {
   Response-Msg-Header
       responder-area
                          Responder-Area,
       response-area
                                   Response-Area }
   Responder-Area
                       ::= SEQUENCE {
                                   Data-String (SIZE(5)) }
       responder-id
   Response-Area
                       ::= CHOICE {
       ack
                             Ack-Response,
       mismacth
                                   Mismacth-Response,
                                   Nack-Response }
       nack
   Ack-Response
                           ::= SEQUENCE {
                              Bit-String-1B ::= { bit3, bit2 },
       ack-sense-code
                           CHOICE {
                                                                      -- "00"H
                                   Bit-String-1B ::= { },
           no-sense
           no-card
                               Bit-String-1B ::= { bit1 },
                                                                      -- "01"H
           wrong-tba-id
                                   Bit-String-1B ::= { bit3, bit1 }, -- "05"H
Bit-String-1B ::= { bit3, bit2 } } }-- "06"H
           not-configured
   {\tt Mismatch-Response} \qquad ::= \ {\tt SEQUENCE} \ \big\{
                                  Bit-String-1B ::= { bit1 },
                                                                      -- "01"H
       mismatch
       mismatch-sense-code
                              Bit-String-1B ::= { } }
                                                                      -- "00"H
   Nack-Response ::= SEQUENCE {
                          Bit-String-1B ::= { bit5, bit3, bit1 },
                                                                      -- "15"H
       nack
       nack-sense-code
                           CHOICE {
```

```
no-card
                           Bit-String-1B ::= \{ bit1 \},
                                                                      -- "01"H
                                Bit-String-IB ::= { bit2 },

Bit-String-IB ::= { bit2 },

Bit-String-IB ::= { bit2, bit1 },

Bit-String-IB ::= { bit3 },
        not-in-session
        directive-unknown
                                                                     -- "03"H
        directive-failure
                                                                      -- "04"H
        opc-failure Bit-String-1B ::= { bit3, bit1 }, not-configured Bit-String-1B ::= { bit3, bit1 },
                                                                      -- "05"H
                             Bit-String-1B ::= { bit3, bit2 },
        buffer-overflow Bit-String-1B ::= { bit3, bit2, bit1 }, -- "07"H buffer-full Bit-String-1B ::= { bit4, bit1 }, -- "09"H hardware-error Bit-String-1B ::= { bit5 }, -- "10"H invalid-operation Bit-String-1B ::= { bit5, bit1 } } -- "11"H
Response-Msg-Body ::= SET OF {
                        Read-Display-Type-Rs,
    read-display-type
    read-appl-core
                                Read-Appl-Core-Rs,
    read-appl-record-curr Read-Appl-Record-Rs, read-master-core Read-Master-Core-Rs,
    read-master-core
                                Read-Master-Core-Rs,
    action-results
                                Action-Rs }
                                ::= SEQUENCE { id Bit-String-1B ::= "10"H }
::= SEQUENCE { id Bit-String-1B ::= "11"H }
Open-Rq
Close-Rq
                             ::= SEQUENCE {id Bit-String-1B ::= "09"H }
Read-Display-Type-Rq
Select-TBA-Id-Rq
                                ::= SEQUENCE { id Bit-String-1B ::= "15"H,
                          :.- 2 ...
Integer-1-1B,
    tba-id-length
    tba-id
                       Responder-Area }
Read-Master-Core-Rq
                                 ::= SEQUENCE { id Bit-String-1B ::= "01"H,
   read-data-info
                            Data-Info }
                              ::= SEQUENCE { id Bit-String-1B ::= "02"H,
Read-Appl-Core-Rq
   read-data-info
                             Data-Info }
Read-Appl-Record- Rq
                               ::= SEQUENCE { id Bit-String-1B ::= "03"H,
    read-data-info
                            Data-Info }
Write-Appl-Core-Rq
                             ::= SEQUENCE { id Bit-String-1B ::= "05"H,
                        Write-Common-Part }
    common-part
Write-Appl-Core-Conf-Rq
                                ::= SEQUENCE { id Bit-String-1B ::= "19"H,
                        Write-Common-Part }
    common-part
Write-Appl-Record-Curr-Rq ::= SEQUENCE { id Bit-String-1B ::= "06"H,
    Write-Appl-Record-Curr-Conf-Rq ::= SEQUENCE { id Bit-String-1B ::= "20"H,
    common-part
                        Write-Common-Part }
Write-Appl-Record-Next-Rq ::= SEQUENCE { id Bit-String-1B ::= "07"H,
    common-part Write-Common-Part }
Write-Appl-Record-Next-Conf-Rq ::= SEQUENCE { id Bit-String-1B ::= "21"H,
    common-part Write-Common-Part }
                        ::= SEQUENCE {
Action-Rq
        write-data-to-external-rq SEQUENCE {id
                                                     Bit-String-1B ::= "31"H.
                                         CHOICE {
            mode
                immediate
                                             Bit-String-1B ::="01"H,
                deferred
                                             Bit-String-1B ::="02"H },
            address
                                         Bit-String-1B ::="FF"H,
            wait-time
                                         Integer-1-1B::="00"H,
            data-length
                                         Integer-1-1B,
                                         Write-Data }
            data
        read-data-from-external-rq ::= SEQUENCE {id Bit-String-1B ::= "17"H } }
             ::= SEQUENCE {
set Integer-0 1P
Data-Info
   data-offset
                    Integer-0-1B,
    Write-Data ::= Data-String
Write-Common-Part ::= SEQUENCE {
    write-data-info Data-Info,
    data
                         Write-Data }
Read-Appl-Core-Rs ::= Read-Data
Read-Appl-Record-Rs ::= Read-Data
Read-Master-Core-Rs ::= Read-Data
                     ::= SEQUENCE {
    read-data-from-external-rs ::= SEQUENCE {
        data-length
                                Integer-1-1B,
        data
                                 Read-Data } }
Read-Data
                    ::= Data-String
                  ::= SEQUENCE OF Bit-String-1B
Data-String
Bit-String-1B
                     ::= BIT STRING {
                bit8(0), bit7(1), bit6(2),
bit4(4), bit3(5), bit2(6),
                                                    bit5(3),
bit1(7) } (SIZE(8))
                       ::= INTEGER (lower-bound-0..upper-bound-1B)
Integer-0-1B
                        ::= INTEGER (lower-bound-1..upper-bound-1B)
Integer-1-1B
lower-bound-0
                    INTEGER ::= 0
lower-bound-1
                   INTEGER ::= 1
upper-bound-1B INTEGER ::= 255
```

END

11.4 Protocol messages and parameters: encoding rules

The following encoding rules specify how primitive and constructed types shall be encoded.

11.4.1 Encoding of the primitive types

11.4.1.1 BIT STRING type

All BIT STRING types are group of 8 bits, having a fixed size of exactly one byte defined by the size parameters in the ASN.1 definition of the type Bit-String-1B.

The value of a BIT STRING type shall be transmitted without any encoding of the BIT STRING type.

11.4.1.2 INTEGER type

All INTEGER types are unsigned positive whole number, including zero (as a single value), having a fixed size of exactly one byte defined by the Size parameters in the ASN.1 definition of the types Integer-0-1B and Integer-1-1B.

The value of an INTEGER type shall be transmitted without any encoding of the INTEGER type.

The carried value shall be right-justified and extended to the left with zeroes.

11.4.2 Encoding of the structured types

11.4.2.1 SEQUENCE type

In a SEQUENCE type, the values of the fixed, ordered list of types component shall be transmitted in the order of their declaration without any encoding of the SEQUENCE type.

11.4.2.2 SEQUENCE OF type

In a SEQUENCE OF type, the values of the group of the fixed, ordered list of types component shall be transmitted in the order of their declaration without any encoding of the SEQUENCE OF type.

11.4.2.3 CHOICE type

In a CHOICE type, the value of the exactly one type of the types component list shall be transmitted without any encoding of the CHOICE type.

11.4.2.4 SET OF type

In a SET OF type, the values of the types component shall be transmitted without any encoding of the SET OF type.

number of concatenated primitives depends on the total length of

11.5 RSU specific parameters and procedures

11.5.1 Protocol Data Unit formats

All request PDUs shall be prefixed with a set of parameters, called collectively A-Association.request parameters, which are described in table 16.

Parameter Name ASN.1 type Limits and allowed values Called AP Invocation Not applicable Set to LAID parameter value Identifier Calling AP Title Data-String (SIZE(4)) 4 octets Responding Mode Bit-String-1B 1 octet with 4 allowed values: response-not-required = rrrrr001 response-fast-speed = rrrrr 010 response-normal-speed = rrrrr 110 response-slow-speed:= rrrrr x00 Number of Directives Integer-1-1B Indicates the number of concatenated PDUs that are transmitted. If no concatenation is selected, its value is 1. The maximum

the encoded data.

Table 16: A-Association.request parameters

Concatenation can be selected by the Application user, so as to build protocol messages in a compact form. When concatenation is selected, the APDU is filled by means of the following rules in their given order:

- a) First, one set of A-Association.request parameters shall be encoded, which shall be built once per APDU, independently of the number of concatenated PDUs. The request header shall contain the mode of expected responses and the number of concatenated PDUs.
- b) Then, all other PDUs parameters (including PDUs codes for requests) shall be sequentially coded.

The overall length of a protocol message after encoding shall not exceed 60 octets, including the following A-Association parameters:

- Calling AP Title (4 octets).
- Responding Mode (1 octet).

The Called AP Invocation Identifier is directly mapped onto the LaID Link Layer Protocol Field and consequently is not included in this count. This means that the sum of all other PDUs and PDU parameters that are in a concatenated PDU shall not exceed 55 octets after encoding.

When a sending side (the RSU) sets a particular value for the Responding Mode parameter in a particular service request primitive, it shall be ready to receive at the specified speed. The "response-not-required" and "response slow speed" values for this parameter shall always be supported on both the RSU and the OBU. This means that the RSU shall always be able to receive data at "response slow speed", independently of the actual requested speed in the Responding Mode parameter.

11.5.2 Open-Rq protocol message

11.5.2.1 Definition

The Open-Rq protocol message is used by the RSU to create a new association between the RSU and the OBU.

11.5.2.2 Method of measurement

11.5.2.3 Limits

Table 17 lists the Open-Rq parameters, their ASN.1 types, limits and allowed values.

Table 17: Open-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Open-Rq	Bit-String-1B	PDU Code is 10 Hexadecimal

11.5.3 Close-Rq protocol message

11.5.3.1 Definition

The Close-Rq protocol message is used by the RSU to close an active Association.

11.5.3.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.3.3 Limits

The directive can only be issued when an association is active.

Table 18 lists the Close-Rq parameters, their ASN.1 types, limits and allowed values.

Table 18: Close-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Close-Rq	Bit-String-1B	PDU code is 11 Hexadecimal

11.5.4 Select-TBA-Id-Rq protocol message

11.5.4.1 Definition

The Select-TBS-Id-Rq protocol data unit allows an RSU to ensure that the responding OBU is exactly the one whose AP Title is specified. If concatenated with an Open-Rq protocol message, the service allows opening an association with a specific OBU (direct addressing).

11.5.4.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.4.3 Limits

Table 19 lists the Select-TBA-Id-Rq parameters, their ASN.1 types, limits and allowed values.

Table 19: Select-TBA-Id-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Select-TBA-Id-Rq	Bit-String-1B	PDU code is 15 Hexadecimal
Length	Integer-1-1B	Length of Responding AP Title parameter. Allowed values from 1 to 5
Responding AP Title	Data-String	Max 5 octets

11.5.5 Read-Display-Type-Rq protocol message

11.5.5.1 Definition

The Read-Display-Type-Rq protocol data unit allows an RSU to inquire the OBU's output device type, in order to subsequently send appropriate information.

This PDU is optional, and maintained only for compatibility with previous implementations, so there is no obligation to implement it.

11.5.5.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.5.3 Limits

Table 20 lists the Read-Display-Type-Rq parameters, their ASN.1 types, limits and allowed values.

Table 20: Read-Display-Type-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Read-Display-Type-Rq	Bit-String-1B	PDU code is 09 Hexadecimal

11.5.6 Read-Master-Core-Rq protocol message

11.5.6.1 Definition

The Read-Master-Core-Rq protocol data unit allows an RSU to read generic application context related information. Results of this service may be used to identify and further address specific applications.

11.5.6.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.6.3 Limits

Table 21 lists the Read-Master-Core-Rq parameters, their ASN.1 types, limits and allowed values.

Table 21: Read-Master-Core-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Read-Master-Core-Rq	Bit-String-1B	PDU code is 01 Hexadecimal
Offset		Offset is a pointer in the context structure (can be any kind of pointer, such as for example a label, a physical offset, a record number) that specifies the starting point where the read operation starts from. Its value ranges from 0 to 255.
Length	Integer-1-1B	Expected length of information to be read. Ranges from 1 to 255.

11.5.7 Read-Appl-Core-Rq protocol message

11.5.7.1 Definition

The Read-Appl-Core-Rq protocol data unit allows an RSU to read a specific application context information. The application is selected by its Called AP Invocation Identifier.

11.5.7.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.7.3 Limits

Table 22 lists the Read-Appl-Core-Rq parameters, their ASN.1 types, limits and allowed values.

Table 22: Read-Appl-Core-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Read-Appl-Core-Rq	Bit-String-1B	PDU code is 02 Hexadecimal.
Offset		Offset is a pointer in the context structure (can be any kind of pointer, such as for example a label, a physical offset, a record number) that specifies the starting point where the read operation starts from. Its value ranges from 0 to 255.
Length	Integer-1-1B	Expected length of information to be read. Ranges from 1 to 255.

11.5.8 Write-Appl-Core-Rq protocol message

11.5.8.1 Definition

The Write-Appl-Core-Rq protocol data unit allows an RSU to modify a specific application context information. The application is selected by its Called AP Invocation Identifier. A response is expected after only formal controls are made on the requested operation.

11.5.8.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.8.3 Limits

Table 23 lists the Write-Appl-Core-Rq parameters, their ASN.1 types, limits and allowed values.

Table 23: Write-Appl-Core-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values	
Write-Appl-Core-Rq	Bit-String-1B	PDU code is 05 Hexadecimal.	
Offset		Offset is a pointer in the context structure (can be any kind of pointer, such as for example a label, a physical offset, a record number) that specifies the starting point where the read operation starts from. Its value ranges from 0 to 255.	
Length	Integer-1-1B	Expected length of information to be read. Ranges from 1 to 255.	
Data	Data-String	Data to be written.	

11.5.9 Write-Appl-Core-Conf-Rq protocol message

11.5.9.1 Definition

The Write-Appl-Core-Conf-Rq protocol data unit allows an RSU to modify a specific application context information. The application is selected by its Called AP Invocation Identifier. A response can only be expected after the write operation has been completed.

11.5.9.2 Method of measurement

11.5.9.3 Limits

Table 24 lists the Write-Appl-Core-Rq parameters, their ASN.1 types, limits and allowed values.

Table 24: Write-Appl-Core-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Write-Appl-Core-Conf-Rq	Bit-String-1B	PDU code is 19 Hexadecimal.
Offset		Offset is a pointer in the context structure (can be any kind of pointer, such as for example a label, a physical offset, a record number) that specifies the starting point where the read operation starts from. Its value ranges from 0 to 255.
Length	Integer-1-1B	Expected length of information to be read. Ranges from 1 to 255.
Data	Data-String	Data to be written.

11.5.10 Read-Appl-Record-Rq protocol message

11.5.10.1 Definition

The Read-Appl-Record-Rq protocol data unit allows an RSU to retrieve information addressed by an Application Context. The application is selected by its Called AP Invocation Identifier.

11.5.10.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.10.3 Limits

Table 25 lists the Read-Appl-Record-Rq parameters, their ASN.1 types, limits and allowed values.

Table 25: Read-Appl-Record-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Read-Appl-Record- Rq	Bit-String-1B	PDU code is 03 Hexadecimal.
Offset		Offset is a pointer in the context structure (can be any kind of pointer, such as for example a label, a physical offset, a record number) that specifies the starting point where the read operation starts from. Its value ranges from 0 to 255.
Length	Integer-1-1B	Expected length of information to be read. Ranges from 1 to 255.

11.5.11 Write-Appl-Record-Curr-Rq protocol message

11.5.11.1 Definition

The Write-Appl-Record-Curr-Rq protocol data unit allows an RSU to modify a specific application record information. The application record to be modified is the current record. The application is selected by its Called AP Invocation Identifier. A response is expected after only formal controls are made on the requested operation.

11.5.11.2 Method of measurement

11.5.11.3 Limits

Table 26 lists the Write-Appl-Record-Curr-Rq parameters, their ASN.1 types, limits and allowed values.

Table 26: Write-Appl-Record-Curr-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Write-Appl-Record-Curr-Rq	Bit-String-1B	PDU code is 06 Hexadecimal.
Offset		Offset is a pointer in the context structure (can be any kind of pointer, such as for example a label, a physical offset, a record number) that specifies the starting point where the read operation starts from. Its value ranges from 0 to 255.
Length	Integer-1-1B	Expected length of information to be read. Ranges from 1 to 255.
Data	Data-String	Data to be written.

11.5.12 Write-Appl-Record-Curr-Conf-Rq protocol message

11.5.12.1 Definition

The Write-Appl-Record-Curr-Conf-Rq protocol data unit allows an RSU to modify a specific application record information. The application record to be modified is the current record. The application is selected by its Called AP Invocation Identifier. A response can only be expected after the write operation has been completed.

11.5.12.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.12.3 Limits

Table 27 lists the Write-Appl-Record-Curr-Conf-Rq parameters, their ASN.1 types, limits and allowed values.

Table 27: Write-Appl-Record-Curr-Conf-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Write-Appl-Record-Curr-Conf-Rq	Bit-String-1B	PDU code is 20 Hexadecimal.
Offset	Integer-0-1B	Offset is a pointer in the context structure (can be any kind of pointer, such as for example a label, a physical offset, a record number) that specifies the starting point where the read operation starts from. Its value ranges from 0 to 255.
Length	Integer-1-1B	Expected length of information to be read. Ranges from 1 to 255.
Data	Data-String	Data to be written.

11.5.13 Write-Appl-Record-Next-Rq protocol message

11.5.13.1 Definition

The Write-Appl-Record-Next-Rq protocol data unit allows an RSU to modify a specific application record information. The application record to be modified is the next (after the current) record. The application is selected by its Called AP Invocation Identifier. A response is expected after only formal controls are made on the requested operation.

11.5.13.2 Method of measurement

11.5.13.3 Limits

Table 28 lists the Write-Appl-Record-Next-Rq parameters, their ASN.1 types, limits and allowed values.

Table 28: Write-Appl-Record-Next-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Write-Appl-Record-Next-Rq	Bit-String-1B	PDU code is 07 Hexadecimal.
Offset	Integer-0-1B	Offset is a pointer in the context structure (can be any kind of pointer, such as for example a label, a physical offset, a record number) that specifies the starting point where the read operation starts from. Its value ranges from 0 to 255.
Length	Integer-1-1B	Expected length of information to be read. Ranges from 1 to 255.
Data	Data-String	Data to be written.

11.5.14 Write-Appl-Record-Next-Conf-Rq protocol message

11.5.14.1 Definition

The Write-Appl-Record-Next-Conf-Rq protocol data unit allows an RSU to modify a specific application record information. The application record to be modified is the current record. The application is selected by its Called AP Invocation Identifier. A response can only be expected after the write operation has been completed.

11.5.14.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.14.3 Limits

Table 29 lists the Write-Appl-Record-Next-Conf-Rq parameters, their ASN.1 types, limits and allowed values.

Table 29: Write-Appl-Record-Next-Conf-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values
Write-Appl-Record-Next-Conf-Rq	Bit-String-1B	PDU code is 07 Hexadecimal.
Offset		Offset is a pointer in the context structure (can be any kind of pointer, such as for example a label, a physical offset, a record number) that specifies the starting point where the read operation starts from. Its value ranges from 0 to 255.
Length	Integer-1-1B	Expected length of information to be read. Ranges from 1 to 255.
Data	Data-String	Data to be written.

11.5.15 Action-Rq protocol message

11.5.15.1 Definition

The Action-Rq protocol data unit allows an RSU to request an action to be executed at OBU side. The service is primarily defined to carry ASO-specific protocol data units containing commands to be carried and executed. The invocation of the A-Action service by an ACSE service user shall result in the performance of an action by a peer application. An action is qualified by the value of the Action Type parameter and further specified by action-specific parameters that can be carried by the Action Qualifiers parameter. The service may be requested in confirmed or deferred mode. In confirmed mode a response is expected.

If Immediate (default value) is specified, then a response can only be issued after the action has been executed.

If Deferred is specified, then only formal controls are made on the requested operation.

This particular protocol data unit comes out from the concatenation of two protocol data units existing in previous versions. For backward compatibility reasons, the two previous PDU codes are included in the encoding of this PDU (see clause 11.5.15.3). For the same reason, the value of the parameter "Number of Directives" included in the Association request parameters should be incremented by two (2), instead of by one.

This PDU is optional, and maintained only for compatibility with older versions of the present document, so there is no obligation to implement it.

11.5.15.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.5.15.3 Limits

Table 30 lists the Action-Rq parameters, their ASN.1 types, limits and allowed values.

Table 30: Action-Rq parameters

Parameter Name	ASN.1 type	Limits and allowed values	
write-data-to-external-rq	Bit-String-1B	PDU code is 31 Hexadecimal.	
Mode	CHOICE	The following values are valid:	
	{immediate Bit-String-1B,	Immediate = 01"Hexadecimal,	
	deferred Bit-String-1B}	Deferred ="02"Hexadecimal.	
Address	Bit-String-1B	Value is "FF" Hexadecimal.	
Wait-time	Integer-1-1B	Value is "00" Hexadecimal.	
Length	Integer-1-1B	Length of Action Qualifier parameter ranges from 1 to 255.	
Action Qualifiers	DataString		
read-data-from-external-rq	Bit-String-1B	PDU code is "17" Hexadecimal.	

11.6 OBU specific parameters and procedures

The OBU does not generate protocol data units unless it is requested to do so by the RSU. Consequently, all procedures that can be started in an OBU are results of receiving protocol data units and may or may not cause the generation of response protocol data units, according to the conditions and limits stated in the following clauses.

11.6.1 Protocol Data Unit formats

All response PDUs shall be prefixed with a set of parameters, called collectively A-Association.response parameters, which are described in table 31.

Table 31: A-Association.response parameters

Parameter Name	ASN.1 type	Limits and allowed values
Called AP Invocation Identifier	Not applicable	Set to LAID parameter value (see clause 10.4.1)
Calling AP Title	Data-String (SIZE(5))	5 octets
Result	Bit-String-1B	"01"H = mismatch
		"06"H = ack
		"15"H = nack
Diagnostic	Bit-String-1B	If Result = mismatch:
		"00"H = no-sense
		If Result = ack:
		"00"H = no-sense
		"01"H = no-card
		"05"H = wrong-TBA-id
		"06"H = not configured
		If Result = nack:
		"01"H = no-card
		"02"H = not-in-session
		"04"H = directive-failure
		"05"H = opc-failure (A-SLT failure)
		"06"H = not configured
		"07"H = buffer overflow
		"09"H = buffer full
		"10"H = hardware error
		"11"H = invalid operation

11.6.2 Receiving Protocol Data Units

On receiving a group of commands, the responding entity shall:

- a) execute all commands in the same sequence as they are grouped until a command results in error;
- b) in case a command results in error, stop execution;
- c) group all responses in a grouped response in the same order as the received commands;
- d) prepare the Result and Diagnostic field which, when indicating an error condition, give a general warning related to the whole group and, as such, are identical for all generated confirmations. This means that the transmission efficiency that is gained by grouping may cause non determination.

When the receiving side (the OBU) receives a value for the Responding Mode parameter in a particular service indication primitive, it shall consider that value as a preferred value for the corresponding Layer 1 Bit rate parameter. The OBU shall support at least the "response-not-required" and "response slow speed" values. If a response is required at a not supported speed, the OBU shall respond as if the "response slow speed" value had been received.

The response APDU is filled by means of the following rules in their given order:

- a) First, one set of A-Association.response parameters shall be encoded, which shall be built once per APDU, independently of the number of concatenated PDUs. These include the Result and Diagnostic fields that shall be coded as specified above.
- b) Then, all responses PDUs parameters shall be sequentially coded. This means that a concatenated response is generated whenever a concatenated request is received, with the same number of responses as the number of request PDUs. Note that, according to the encoding rules, no explicit response PDU code shall be included, only (if any) response parameters must be encoded.

The overall length of a protocol message after encoding shall not exceed 60 octets, including the following A-Association parameter:

• Calling AP Title (4 octets).

The Called AP Invocation Identifier is directly mapped onto the LaID Link Layer Protocol Field and consequently is not included in this count. This means that the sum of all other PDUs and PDU parameters that are in a concatenated response PDU shall not exceed 53 octets after encoding.

11.6.3 Response to Open-Rq

11.6.3.1 Definition

On reception of an Open-Rq protocol message, the OBU shall allocate the needed resources and establish an association between the OBU and the requesting RSU.

11.6.3.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.3.3 Limits

As the response PDU bears no parameters, the only admitted values for the response shall be those in the Result and Diagnostic fields (see clause 11.6.1).

11.6.4 Response to Close-Rq

11.6.4.1 Definition

Reception of a Close-Rq protocol message will close an active Association. The directive can only be issued when an association is active. If no association is active, the OBU shall ignore a received Close-Rq protocol message.

11.6.4.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.4.3 Limits

As the response PDU bears no parameters, the only admitted values for the response shall be those in the Result and Diagnostic fields (see clause 11.6.1).

11.6.5 Response to Select-TBA-Id-Rq

11.6.5.1 Definition

The OBU shall answer to the reception of this PDU by confirming the correctness of the address as specified in the request.

11.6.5.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.5.3 Limits

As the response PDU bears no parameters, the only admitted values for the response shall be those in the Result and Diagnostic fields (see clause 11.6.1).

11.6.6 Response to Read-Display-Type-Rq

11.6.6.1 Definition

This PDU is optional, and maintained only for compatibility with older versions of the present document, so there is no obligation to implement it. If implemented, when receiving a Read-Display-Type-Rq PDU, the OBU will respond with an indication of the type of external device. If not implemented, the OBU shall ignore a received Read-Display-Type-Rq protocol message.

11.6.6.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.6.3 Limits

Table 32 lists the Read-Display-Type-Rs parameters, their ASN.1 types, limits and allowed values.

Table 32: Read-Display-Type-Rs parameters

Parameter Name	ASN.1 type		Limits and allowed values
Read-Display-Type-Rs	CHOICE {		The following values are valid:
	{numeric-display	Bit-String-1B,	Numeric ="41"H;
	alpha-numeric-display	Bit-String-1B}	alpha-numeric ="4E"H

11.6.7 Response to Read-Master-Core-Rq

11.6.7.1 Definition

On reception of a Read-Master-Core-Rq PDU, the OBU shall respond with data stored in the Master Core memory area, starting with the specified offset and of the specified length.

11.6.7.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.7.3 Limits

Table 33 lists the Read-Master-Core-Rs parameters, their ASN.1 types, limits and allowed values.

Table 33: Read-Master-Core-Rs parameters

Parameter Name	ASN.1 type	Limits and allowed values
Read-Master-Core-Rs	SEQUENCE OF Bit-String-1B	Length of data shall be exactly that as specified in the related
		request PDU.

11.6.8 Response to Read-Appl-Core-Rq

11.6.8.1 Definition

On reception of a Read-Appl-Core-Rq PDU, the OBU shall respond with data stored in the Application Core memory area, starting with the specified offset and of the specified length.

11.6.8.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.8.3 Limits

Table 34 lists the Read-Appl-Core-Rs parameters, their ASN.1 types, limits and allowed values.

Table 34: Read-Appl-Core-Rs parameters

Parameter Name	ASN.1 type	Limits and allowed values
Read-Appl-Core-Rs	SEQUENCE OF Bit-String-1B	Length of data shall be exactly that as specified in the related
		request PDU.

11.6.9 Response to Write-Appl-Core-Rq

11.6.9.1 Definition

On reception of a Write-Appl-Core-Rq PDU, the OBU shall write specified data onto the Application Core memory structure. Only formal controls are made on the requested operation and the Result and Diagnostics parameters shall reflect the results of such controls.

11.6.9.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.9.3 Limits

As the response PDU bears no parameters, the only admitted values for the response shall be those in the Result and Diagnostic fields (see clause 11.6.1).

11.6.10 Response to Read-Appl-Record-Rq

11.6.10.1 Definition

On reception of a Read-Appl-Record-Rq PDU, the OBU shall respond with data stored in the Application Record memory area, starting with the specified offset and of the specified length.

11.6.10.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.10.3 Limits

Table 35 lists the Read-Appl-Record-Rs parameters, their ASN.1 types, limits and allowed values.

Table 35: Read-Appl-Record-Rs parameters

Parameter Name	ASN.1 type	ASN.1 type Limits and allowed values	
Read-Appl-Record-Rs		Length of data shall be exactly that as specified in the related request PDU.	

11.6.11 Response to Write-Appl-Record-Curr-Rq

11.6.11.1 Definition

On reception of a Write-Appl-Record-Curr-Rq PDU, the OBU shall write specified data onto the Application Record memory structure, pointing to the current record. Only formal controls are made on the requested operation and the Result and Diagnostics parameters shall reflect the results of such controls.

11.6.11.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.11.3 Limits

As the response PDU bears no parameters, the only admitted values for the response shall be those in the Result and Diagnostic fields (see clause 11.6.1).

11.6.12 Response to Write-Appl-Record-Curr-Conf-Rq

11.6.12.1 Definition

On reception of a Write-Appl-Record-Curr-Conf-Rq PDU, the OBU shall write specified data onto the Application Record memory structure, pointing to the current record. A response shall only be issued after the write operation has been completed. Result and Diagnostics in this case shall reflect the actual result codes of the write operation.

11.6.12.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.12.3 Limits

As the response PDU bears no parameters, the only admitted values for the response shall be those in the Result and Diagnostic fields (see clause 11.6.1).

11.6.13 Response to Write-Appl-Record-Next-Rq

11.6.13.1 Definition

On reception of a Write-Appl-Record-Next-Rq PDU, the OBU shall write specified data onto the Application Record memory structure, pointing to the next available record. Only formal controls are made on the requested operation and the Result and Diagnostics parameters shall reflect the results of such controls.

11.6.13.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.13.3 Limits

As the response PDU bears no parameters, the only admitted values for the response shall be those in the Result and Diagnostic fields (see clause 11.6.1).

11.6.14 Response to Write-Appl-Record-Next-Conf-Rq

11.6.14.1 Definition

On reception of a Write-Appl-Record-Next-Conf-Rq PDU, the OBU shall write specified data onto the Application Record memory structure, pointing to the next available record. A response shall only be issued after the write operation has been completed. Result and Diagnostics in this case shall reflect the actual result codes of the write operation.

11.6.14.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.14.3 Limits

As the response PDU bears no parameters, the only admitted values for the response shall be those in the Result and Diagnostic fields (see clause 11.6.1).

11.6.15 Response to Action-Rq

11.6.15.1 Definition

This PDU is optional, and maintained only for compatibility with older versions of the present document, so there is no obligation to implement it. If implemented, on reception of an Action-Rq PDU, the OBU shall behave as follows:

- 1) If Immediate mode has been specified in the "Mode" parameter of the Action-Rq PDU, then the OBU shall execute the requested action on the selected external device, and wait for the results before issuing a response.
- 2) If Deferred mode has been specified in the "Mode" parameter of the Action-Rq PDU, then the OBU shall respond with the results of the formal controls on the Action-Rq PDU, and execute the requested action on the selected external device without waiting for the results of such action.

11.6.15.2 Method of measurement

This protocol message and related parameters encoding shall be as defined in clauses 11.2 and 11.4.

11.6.15.3 Limits

Table 36 lists the Action-Rs parameters, their ASN.1 types, limits and allowed values.

Table 36: Action-Rs parameters

Parameter Name	ASN.1 type	Limits and allowed values
Data-length	Integer-1-1B	Length of data to be transmitted as result of the executed action.
Data	SEQUENCE OF Bit-String-1B	

12 Measurement uncertainty

The accumulated measurement uncertainties of the test system in use, for the parameters to be measured, should not exceed those given in table 37, to ensure that the measurements remain within an acceptable standard.

Table 37: Absolute measurement uncertainty

Parameter	Uncertainty
RF power (conducted)	±4 dB
RF frequency, relative	± 1 x 10 ⁻⁷
Radiated emission of transmitter, valid to 40 GHz	±6 dB
Adjacent channel power	±5 dB
Sensitivity	±5 dB
Two and three signal measurements	±4 dB
Two and three signal measurements using radiated fields	±6 dB
Radiated emission of receiver, valid to 40 GHz	±6 dB
Temperature	±1 K
Humidity	±5 %

For the test methods according to the present document the uncertainty figures are valid to a confidence level of 95 % calculated according to the methods described in TR 100 028 [4].

Annex A (normative): Radiated measurement

A.1 Test sites and general arrangements for measurements involving the use of radiated fields

This annex introduces three most commonly available test sites, an Anechoic Chamber, an Anechoic Chamber with a ground plane and an Open Area Test Site (OATS), which may be used for radiated tests. These test sites are generally referred to as free field test sites. Both absolute and relative measurements can be performed in these sites. Where absolute measurements are to be carried out, the chamber should be verified. A detailed verification procedure is described in TR 102 273 (see bibliography) relevant parts 2, 3 and 4.

NOTE: To ensure reproducibility and traceability of radiated measurements only these test sites should be used in measurements in accordance with the present document.

A.1.1 Anechoic chamber

An anechoic chamber is an enclosure, usually shielded, whose internal walls, floor and ceiling are covered with radio absorbing material, normally of the pyramidal urethane foam type. The chamber usually contains an antenna support at one end and a turntable at the other. A typical anechoic chamber is shown in figure A.1.

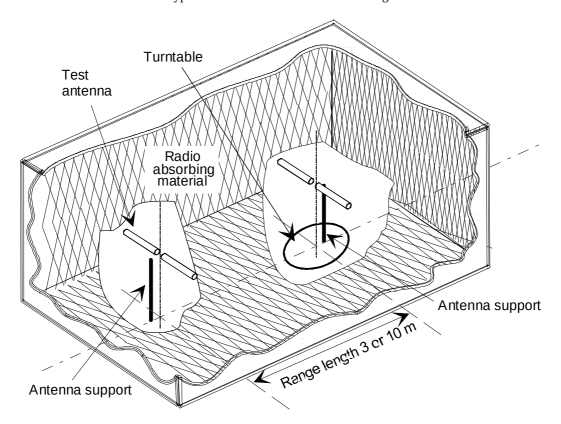


Figure A.1: A typical anechoic chamber

The chamber shielding and radio absorbing material work together to provide a controlled environment for testing purposes. This type of test chamber attempts to simulate free space conditions.

The shielding provides a test space, with reduced levels of interference from ambient signals and other outside effects, whilst the radio absorbing material minimizes unwanted reflections from the walls and ceiling which can influence the measurements. In practice it is relatively easy for shielding to provide high levels (80 dB to 140 dB) of ambient interference rejection, normally making ambient interference negligible.

A turntable is capable of rotation through 360° in the horizontal plane and it is used to support the test sample (EUT) at a suitable height (e.g. 1 m) above the ground plane. The chamber shall be large enough to allow the measuring distance of at least 3 m or $2(d_1 + d_2)^2/\lambda$ (m), whichever is greater (see to clause A.2.5). The distance used in actual measurements shall be recorded with the test results.

The anechoic chamber generally has several advantages over other test facilities. There is minimal ambient interference, minimal floor, ceiling and wall reflections and it is independent of the weather. It does however have some disadvantages which include limited measuring distance and limited lower frequency usage due to the size of the pyramidal absorbers. To improve low frequency performance, a combination structure of ferrite tiles and urethane foam absorbers is commonly used.

All types of emission, sensitivity and immunity testing can be carried out within an Anechoic Chamber without limitation.

A.1.2 Anechoic chamber with a conductive ground plane

An anechoic chamber with a conductive ground plane is an enclosure, usually shielded, whose internal walls and ceiling are covered with radio absorbing material, normally of the pyramidal urethane foam type. The floor, which is metallic, is not covered and forms the ground plane. The chamber usually contains an antenna mast at one end and a turntable at the other. A typical anechoic chamber with a conductive ground plane is shown in figure A.2.

This type of test chamber attempts to simulate an ideal Open Area Test Site whose primary characteristic is a perfectly conducting ground plane of infinite extent.

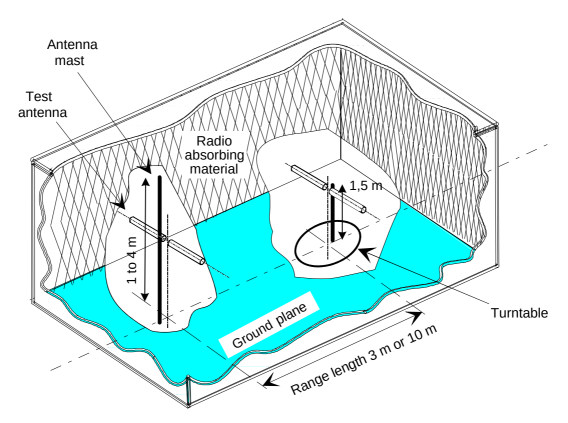


Figure A.2: A typical anechoic chamber with a conductive ground plane

In this facility the ground plane creates the wanted reflection path, such that the signal received by the receiving antenna is the sum of the signals from both the direct and reflected transmission paths. This creates a unique received signal level for each height of the transmitting antenna (or EUT) and the receiving antenna above the ground plane.

The antenna mast provides a variable height facility (from 1 m to 4 m) so that the position of the test antenna can be optimized for maximum coupled signal between antennas or between a EUT and the test antenna.

A turntable is capable of rotation through 360° in the horizontal plane and it is used to support the test sample (EUT) at a specified height, usually 1,5 m above the ground plane. The chamber shall be large enough to allow the measuring distance of at least 3 m or $2(d_1+d_2)^2/\lambda$ (m), whichever is greater (see clause A.2.5). The distance used in actual measurements shall be recorded with the test results.

Emission testing involves firstly "peaking" the field strength from the EUT by raising and lowering the receiving antenna on the mast (to obtain the maximum constructive interference of the direct and reflected signals from the EUT) and then rotating the turntable for a "peak" in the azimuth plane. At this height of the test antenna on the mast, the amplitude of the received signal is noted. Secondly the EUT is replaced by a substitution antenna (positioned at the EUT's phase or volume centre) which is connected to a signal generator. The signal is again "peaked" and the signal generator output adjusted until the level, noted in stage one, is again measured on the receiving device.

Receiver sensitivity tests over a ground plane also involve "peaking" the field strength by raising and lowering the test antenna on the mast to obtain the maximum constructive interference of the direct and reflected signals, this time using a measuring antenna which has been positioned where the phase or volume centre of the EUT will be during testing. A transform factor is derived. The test antenna remains at the same height for stage two, during which the measuring antenna is replaced by the EUT. The amplitude of the transmitted signal is reduced to determine the field strength level at which a specified response is obtained from the EUT.

A.1.3 Open Area Test Site (OATS)

An Open Area Test Site comprises a turntable at one end and an antenna mast of variable height at the other end above a ground plane which, in the ideal case, is perfectly conducting and of infinite extent. In practice, while good conductivity can be achieved, the ground plane size has to be limited. A typical Open Area Test Site is shown in figure A.3.

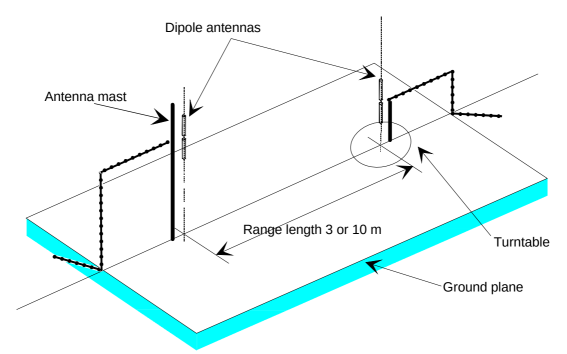


Figure A.3: A typical Open Area Test Site

The ground plane creates a wanted reflection path, such that the signal received by the receiving antenna is the sum of the signals received from the direct and reflected transmission paths. The phasing of these two signals creates a unique received level for each height of the transmitting antenna (or EUT) and the receiving antenna above the ground plane.

Site qualification concerning antenna positions, turntable, measurement distance and other arrangements are same as for anechoic chamber with a ground plane. In radiated measurements an OATS is also used by the same way as anechoic chamber with a ground plane.

Typical measuring arrangement common for ground plane test sites is presented in figure A.4.

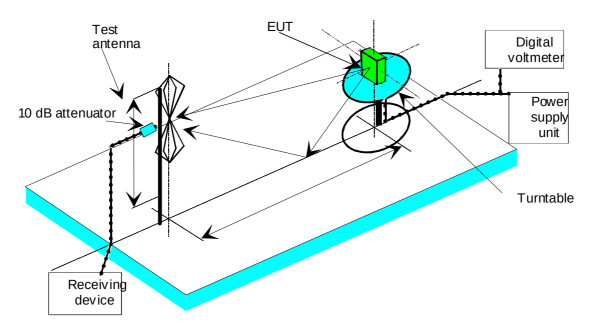


Figure A.4: Measuring arrangement on ground plane test site (OATS set-up for spurious emission testing)

A.1.4 Test antenna

A test antenna is always used in radiated test methods. In emission tests (i.e. frequency error, effective radiated power, spurious emissions and adjacent channel power) the test antenna is used to detect the field from the EUT in one stage of the measurement and from the substitution antenna in the other stage. When the test site is used for the measurement of receiver characteristics (i.e. sensitivity and various immunity parameters) the antenna is used as the transmitting device.

The test antenna should be mounted on a support capable of allowing the antenna to be used in either horizontal or vertical polarization which, on ground plane sites (i.e. Anechoic Chambers with ground planes and Open Area Test Sites), should additionally allow the height of its centre above the ground to be varied over the specified range (usually 1 metre to 4 metres).

In the frequency band 30 MHz to 1 000 MHz, dipole antennas (constructed in accordance with ANSI C63.5 [11]) are generally recommended. For frequencies of 80 MHz and above, the dipoles should have their arm lengths set for resonance at the frequency of test. Below 80 MHz, shortened arm lengths are recommended. For spurious emission testing, however, a combination of biconical antennas (commonly termed "bicones" and log periodic dipole array antennas (commonly termed "log periodics") could be used to cover the entire 30 MHz to 1 000 MHz band. Above 1 000 MHz, waveguide horns are recommended although, again, log periodics could be used.

NOTE: The gain of a horn antenna is generally expressed relative to an isotropic radiator.

A.1.5 Substitution antenna

The substitution antenna is used to replace the EUT for tests in which a transmitting parameter (i.e. frequency error, effective radiated power, spurious emissions and adjacent channel power) is being measured. For measurements in the frequency band 30 MHz to 1 000 MHz, the substitution antenna should be a dipole antenna (constructed in accordance with ANSI C63.5 [11]). For frequencies of 80 MHz and above, the dipoles should have their arm lengths set for resonance at the frequency of test. Below 80 MHz, shortened arm lengths are recommended. For measurements above 1 000 MHz, a waveguide horn is recommended. The centre of this antenna should coincide with either the phase centre or volume centre.

A.1.6 Measuring antenna

The measuring antenna is used in tests on a EUT in which a receiving parameter (i.e. sensitivity and various immunity tests) is being measured. Its purpose is to enable a measurement of the electric field strength in the vicinity of the EUT. For measurements in the frequency band 30 MHz to 1 000 MHz, the measuring antenna should be a dipole antenna (constructed in accordance with ANSI C63.5 [11]. For frequencies of 80 MHz and above, the dipoles should have their arm lengths set for resonance at the frequency of test. Below 80 MHz, shortened arm lengths are recommended. The centre of this antenna should coincide with either the phase centre or volume centre (as specified in the test method) of the EUT.

A.2 Guidance on the use of radiation test sites

This clause details procedures, test equipment arrangements and verification that should be carried out before any of the radiated test are undertaken. These schemes are common to all types of test sites described in annex A.

A.2.1 Verification of the test site

No test should be carried out on a test site which does not possess a valid certificate of verification. The verification procedures for the different types of test sites described in annex A (i.e. Anechoic Chamber, Anechoic Chamber with a ground plane and Open Area Test Site) are given in TR 102 273 (see bibliography) Parts 2, 3 and 4, respectively.

A.2.2 Preparation of the EUT

The manufacturer should supply information about the EUT covering the operating frequency, polarization, supply voltage(s) and the reference face. Additional information, specific to the type of EUT should include, where relevant, transmitter power, channel separation, whether different operating modes are available (e.g. high and low power modes) and if operation is continuous or is subject to a maximum test duty cycle (e.g. 1 minute on, 4 minutes off).

Where necessary, a mounting bracket of minimal size should be available for mounting the EUT on the turntable. This bracket should be made from low conductivity, low relative dielectric constant (i.e. less than 1,5) material(s) such as expanded polystyrene, balsawood, etc.

A.2.3 Power supplies to the EUT

All tests should be performed using power supplies wherever possible, including tests on EUT designed for battery-only use. In all cases, power leads should be connected to the EUT's supply terminals (and monitored with a digital voltmeter) but the battery should remain present, electrically isolated from the rest of the equipment, possibly by putting tape over its contacts.

The presence of these power cables can, however, affect the measured performance of the EUT. For this reason, they should be made to be "transparent" as far as the testing is concerned. This can be achieved by routing them away from the EUT and down to the either the screen, ground plane or facility wall (as appropriate) by the shortest possible paths. Precautions should be taken to minimize pick-up on these leads (e.g. the leads could be twisted together, loaded with ferrite beads at 0,15 m spacing or otherwise loaded).

A.2.4 Range length

The range length for all these types of test facility should be adequate to allow for testing in the far-field of the EUT i.e. it should be equal to or exceed:

$$\frac{2(d_1+d_2)^2}{\lambda}$$

where:

- d_1 is the largest dimension of the EUT/dipole after substitution (m);
- d_2 is the largest dimension of the test antenna (m);
- λ is the test frequency wavelength (m).

It should be noted that in the substitution part of this measurement, where both test and substitution antennas are half wavelength dipoles, this minimum range length for far-field testing would be:

 2λ

It should be noted in test reports when either of these conditions is not met so that the additional measurement uncertainty can be incorporated into the results.

- NOTE 1: For the fully anechoic chamber, no part of the volume of the EUT should, at any angle of rotation of the turntable, fall outside the "quiet zone" of the chamber at the nominal frequency of the test.
- NOTE 2: The "quiet zone" is a volume within the Anechoic Chamber (without a ground plane) in which a specified performance has either been proven by test, or is guaranteed by the designer/manufacturer. The specified performance is usually the reflectivity of the absorbing panels or a directly related parameter (e.g. signal uniformity in amplitude and phase). It should be noted however that the defining levels of the quiet zone tend to vary.
- NOTE 3: For the anechoic chamber with a ground plane, a full height scanning capability, i.e. 1 m to 4 m, should be available for which no part of the test antenna should come within 1 m of the absorbing panels. For both types of Anechoic Chamber, the reflectivity of the absorbing panels should not be worse than -5 dB.
- NOTE 4: For both the anechoic chamber with a ground plane and the Open Area Test Site, no part of any antenna should come within 0,25 m of the ground plane at any time throughout the tests. Where any of these conditions cannot be met, measurements should not be carried out.

A.2.5 Site preparation

The cables for both ends of the test site should be routed horizontally away from the testing area for a minimum of 2 m (unless, in the case both types of anechoic chamber, a back wall is reached) and then allowed to drop vertically and out through either the ground plane or screen (as appropriate) to the test equipment. Precautions should be taken to minimize pick up on these leads (e.g. dressing with ferrite beads, or other loading). The cables, their routing and dressing should be identical to the verification set-up.

NOTE: For ground reflection test sites (i.e. anechoic chambers with ground planes and Open Area Test Sites) which incorporate a cable drum with the antenna mast, the 2 m requirement may be impossible to comply with

Calibration data for all items of test equipment should be available and valid. For test, substitution and measuring antennas, the data should include gain relative to an isotropic radiator (or antenna factor) for the frequency of test. Also, the VSWR of the substitution and measuring antennas should be known.

The calibration data on all cables and attenuators should include insertion loss and VSWR throughout the entire frequency range of the tests. All VSWR and insertion loss figures should be recorded in the log book results sheet for the specific test.

Where correction factors/tables are required, these should be immediately available.

For all items of test equipment, the maximum errors they exhibit should be known along with the distribution of the error e.g.:

- cable loss: ± 0.5 dB with a rectangular distribution;
- measuring receiver: 1,0 dB (standard deviation) signal level accuracy with a Gaussian error distribution.

At the start of measurements, system checks should be made on the items of test equipment used on the test site.

A.3 Coupling of signals

A.3.1 General

The presence of leads in the radiated field may cause a disturbance of that field and lead to additional measurement uncertainty. These disturbances can be minimized by using suitable coupling methods, offering signal isolation and minimum field disturbance (e.g. optical and acoustic coupling).

A.3.2 Data Signals

Isolation can be provided by the use of optical, ultrasonic or infra-red means. Field disturbance can be minimized by using a suitable fibre optic connection. ultrasonic or infra-red radiated connections require suitable measures for the minimization of ambient noise.

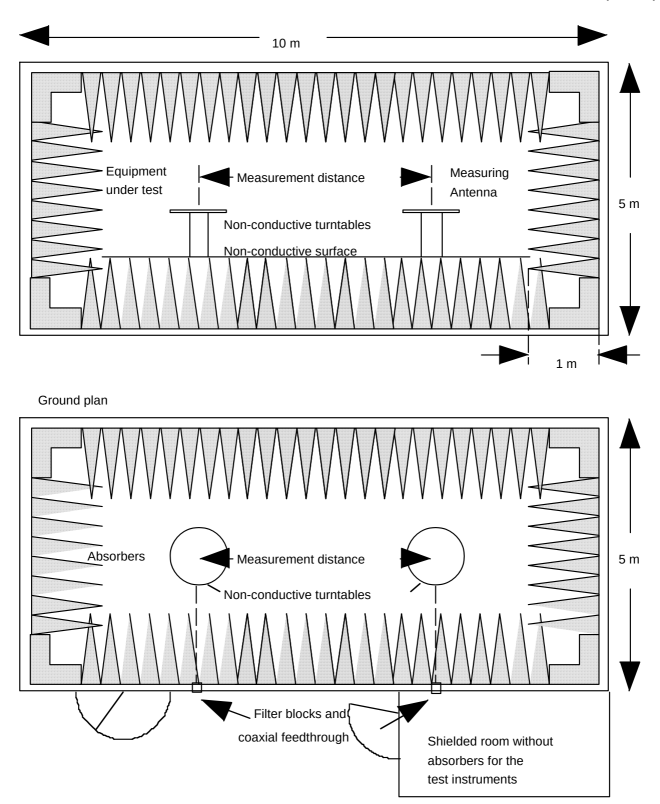


Figure A.5: Example of construction of an anechoic shielded chamber

Annex B (normative): General description of measurement methods

This annex gives the general methods of measurements for RF signals using the test sites and arrangements described in annex A. In addition, this annex gives a simple measurement method for radiated emissions based on a calculated rather than measured path loss.

B.1 Conducted measurements

In view of the low power levels of the equipment to be tested under the present document, conducted measurements may be applied to equipment provided with an antenna connector. Where the equipment to be tested does not provide a suitable termination, a coupler or attenuator that does provide the correct termination value shall be used.

The equivalent isotropically radiated power is then calculated from the measured value, the known antenna gain relative to an isotropic antenna and, if applicable, any losses due to cables and connectors in the measurement system.

B.2 Radiated measurements

Radiated measurements shall be performed with the aid of a test antenna and measuring receiver as described in annex A. The test antenna and measurement receiver, spectrum analyser or selective voltmeter, shall be calibrated according to the procedure defined in this annex. The equipment to be measured and the test antenna shall be oriented to obtain the maximum emitted power level. This position shall be recorded in the measurement report. The frequency range shall be measured in this position.

Radiated measurements should be performed in an anechoic chamber. For other test sites corrections may be needed (see annex A):

- a) a test site which fulfils the requirements of the specified frequency range of this measurement shall be used;
- the transmitter under test shall be placed on the support in its standard position (clause A1.2) and switched on:
- c) the test antenna shall be oriented initially for vertical polarization unless otherwise stated. The test antenna shall be raised or lowered, through the specified height range until the maximum signal level is detected on the measuring receiver. (The test antenna need not be raised or lowered if the measurement is carried out on a test site according to clause A.3);
- d) the transmitter shall be rotated through 360° about a vertical axis to maximize the received signal;
- e) the test antenna shall be raised or lowered again, if necessary, through the specified height range until a maximum is obtained. This level shall be recorded. (This maximum may be a lower value than the value obtainable at heights outside the specified limits);
- f) this measurement shall be repeated for horizontal polarization;
- g) the substitution antenna shall replace the transmitter antenna in the same position and in vertical polarization. The frequency of the signal generator shall be adjusted to the transmitter (carrier) frequency;
- h) steps c) to f) shall be repeated;
- i) the input signal to the substitution antenna shall be adjusted in level until an equal or a known related level to that detected from the transmitter is obtained in the test receiver;
- j) this measurement shall be repeated with horizontal polarization;
- k) the radiated power is equal to the power supplied by the signal generator, increased by the gain of the substitution antenna and the cable losses between the signal generator and the substitution antenna.

Annex C (normative): Receiver methods of measurements using messages

C.1 General

The equipment may be tested by using messages when it is not possible to test with bit streams according to clause 6.1.1.1. In this case the normal test signal shall be trains of correctly coded bits or messages modulation D-M4. Such messages can also be used for activation of OBUs or performance test of a total installed system.

C.2 Test signals

The normal test signals and modulations shall be obtained as follows:

- D-M3 corresponds to single messages, used for receiver measurements using the up-down method as described in clauses C.3 and C.4, triggered either manually or by an automatic testing system. This provides the "normal test signal" as required for receiver measurements (e.g. see clauses 8.1.2.4 and 8.3);
- D-M4 consists of correctly coded signals, messages transmitted sequentially, one by one, without gaps between them;
- D-M4' consists of incorrectly coded signals, messages transmitted sequentially, one by one, without gaps between them.

D-M3 is used for receiver methods of measurement with messages where there is a need to transmit single messages a number of times (e.g. 20 times, see "normal test signal" of clauses 8.3.3.2, 8.3.4.2, 8.3.5.2 and 8.3.6.2). The corresponding normal test modulation shall be agreed between the manufacturer and the test laboratory.

The test signal D-M4 is used for transmitter methods of measurement such as out of band power (clause 7.3.2), radiated spurious emissions (clauses 7.7.4 and 7.7.5) and interference test modulation during receiver degradation measurements (clause 8.3). The test signals D-M4 and D-M4' shall be agreed between the manufacturer and the test laboratory.

The encoder, which is associated with the transmitter, shall be capable of supplying the normal test modulation for D-M3, and the test signal D-M4. The details of D-M3, D-M4 and D-M4' shall be included in the test report.

C.3 Method of measurement for receiver sensitivity

The appropriate test arrangement as shown in clause 8.1.2 and figures 14, 16 or 18 shall be used with the exception that the bit stream generator and bit error ratio measuring devices are replaced by a message generator and a message detection indication device.

The following procedure shall be used with the exception that the bit stream generator and bit error ratio measuring devices are replaced by a message generator and a message detection indication device.

The following test procedure shall be used:

- a) the wanted signal, signal generator A, operating at the nominal frequency of the receiver shall be modulated with normal test signal D-M3 in accordance with the instructions of the manufacturer and shall be approved by the test laboratory;
- b) the level of the signal generator A shall be such that a successful message ratio is less than 10 %;
- c) the nominal modulation test signal shall be transmitted repeatedly whilst observing in each case whether or not a successful response is obtained. The level of signal generator A shall be increased by 2 dB for each occasion that a successful response is not obtained. The procedure shall be continued until three successful responses are obtained. The level of signal generator A shall be recorded;

- d) the level of signal generator A shall be reduced by 1 dB and the new value recorded. The normal modulation test signal shall be repeated 20 times. In each case, if a response is not obtained the signal generator level shall be increased by 1 dB and the new value recorded. If a successful response is obtained, the signal generator level shall not be changed until three consecutive successful responses have been obtained. In this case, the signal generator level shall be reduced by 1 dB and the new value recorded. No signal generator levels shall be recorded unless preceded by a change in level;
- e) the maximum useable sensitivity is the average of the values recorded in steps c) and d);
- f) the measurement shall be repeated under extreme test conditions.

The sensitivity shall be stated in the test report.

The limit for sensitivity is the same as for the continuous bit stream method of measurements, see clause 8.1.3.

C.4 Method of measurements for receiver degradation

The appropriate test arrangement as shown in figures 20, 22, 24, or 26, clause 8.3 shall be used with the following exception: the bit stream generator and bit error ratio measuring devices shall be replaced by a message generator and a message detection indication device.

The test procedure is the same as defined in clause 8.3 except for the following:

- a) the modulation test signal for the wanted signal, signal generator A, shall be modulated with test signal D-M3;
- b) the unwanted signal, signal generator B (and C, if appropriate), if modulated, shall be modulated with test signal D-M4;
- c) the level of the unwanted signal, signal generator B (and C, if appropriate), shall be such that a successful message ratio is less than 10 %;
- d) the nominal modulation test signal of the wanted signal, signal generator A, shall be transmitted repeatedly whilst observing in each case whether or not a successful response is obtained. The level of the unwanted signal, signal generator B (and C, if appropriate), shall be reduced by 2 dB for each occasion that a successful response is not obtained. The procedure shall be continued until three consecutive successful responses are obtained. The level of the signal generator B (and C, if appropriate) shall be recorded;
- e) the level of unwanted signal, signal generator B (and C, if appropriate), shall be increased by 1 dB and the new value recorded. The normal test signal shall be repeated 20 times. In each case, if a response is not obtained, the signal generator level shall be reduced by 1 dB and the new value recorded. If a successful response is obtained, the signal generator level shall not be changed until three consecutive successful responses have been obtained. In this case, the signal generator level shall be increased by 1 dB and the new value recorded. No signal generator levels shall be recorded unless preceded by a change in level;
- f) the degradation level is the average value of the values recorded in steps d) and e).

The degradation level shall be stated in the test report.

The limit value is identical with the limit for the continuous bit stream method of measurement, see clauses 8.3.3.3, 8.3.4.3, 8.3.5.3 and 8.3.6.3.

Annex D (informative): Bibliography

• ETSI TR 102 273 (2001-12) (all parts): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Improvement of radiated methods of measurement (using test sites) and evaluation of the corresponding uncertainties".

History

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