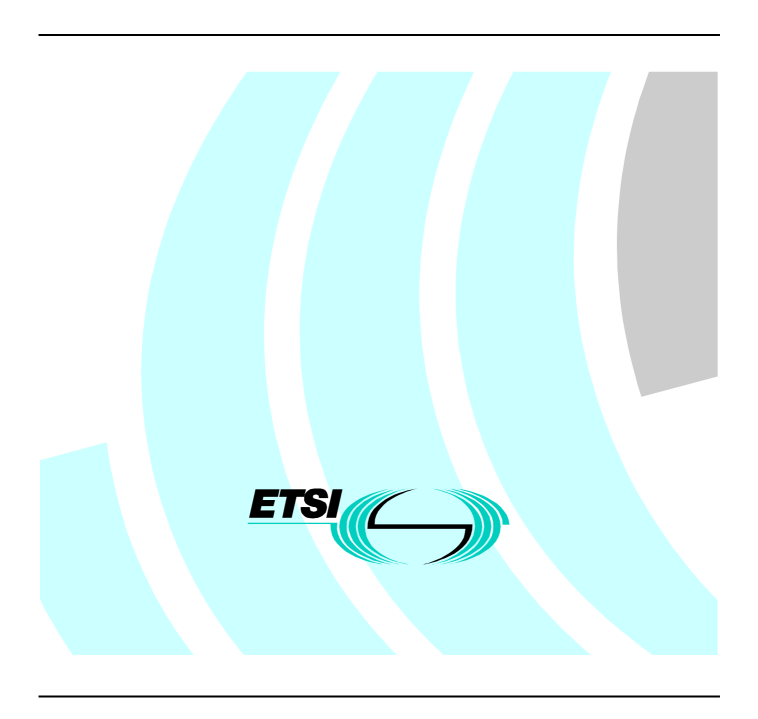
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European Standard (Telecommunications series)

Satellite Personal Communications Networks (S-PCN); Mobile Earth Stations (MES), including handheld earth stations, for S-PCN in the 2,0 GHz bands, providing voice and/or data communications under the Mobile Satellite Service (MSS)



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Contents

Intell	ectual Property Rights	6
Forev	word	6
1	Scope	7
2	References	7
3	Definitions and abbreviations	8
3.1	Definitions	
3.2	Abbreviations	9
4	General	10
4.1	Presentation of equipment for testing purposes	
4.2	Description of equipment	
4.3	Host-connected equipment	
5	Unwanted emissions outside the band 1 980,1 MHz to 2 009,9 MHz (carrier-on)	11
5.1	Purpose	
5.2	Conformance requirements	
5.3	Method of test	
5.3.1	Peak measurement	12
5.3.2	Average measurement	12
5.4	Test requirements	13
6	Unwanted emissions within the bands 1 980,1 to 2 009,9 MHz, 1 978,1 to 1 980,1 MHz and	
	2 009,9 to 2 011,9 MHz (carrier-on)	13
6.1	Purpose	13
6.2	Conformance requirements	13
6.3	Method of test	14
6.3.1	Measurement method	14
6.4	Test requirements	15
7	Unwanted emissions in carrier-off state	15
7.1	Purpose	15
7.2	Conformance requirements	15
7.3	Method of test	15
7.3.1	Measurement method	16
7.4	Test requirements	16
8	MES Control and Monitoring Functions (CMF)	16
8.1	Special Test Equipment (STE)	16
8.2	Self-monitoring functions	16
8.2.1	Processor monitoring	16
8.2.1.	1	16
8.2.1.2	4	
8.2.1.		
8.2.2	Transmit frequency generation sub-system monitoring	
8.2.2.	1	
8.2.2.2	4	
8.2.2.		
8.3	Network control authorization and reception	
8.3.1	Network control authorization.	
8.3.1.	1	
8.3.1.	1	
8.3.1.		
8.3.1.4	1	
8.3.1.	1	
8.3.2. 8.3.2.		
0.2.4.	1 1 1 public	10

8.3.2.	2 Conformance requirements	19
8.3.2.	3 Method of test	19
8.3.2.	1	19
8.3.2.	5 Test requirement	19
8.4	Fellow radio stations in a dual-mode or multi-mode terminal	
8.4.1	Purpose	
8.4.2	Conformance requirements	19
8.4.3	Method of test	
8.4.4	Test procedure	
8.4.5	Test requirements	20
9	Equipment identity	20
9.1	Purpose	
9.2	Conformance requirements	
9.3	Method of test	
9.4	Test procedure	
9.5	Test requirements	
Anne	ex A (normative): General test requirements	22
A.1	MES test modes	22
A.2	Special Test Equipment (STE)	22
A.2.1	- I	
A.2.2	\boldsymbol{c}	22
A.2.3	Test modulating signal	
A.3	Laboratory Test Equipment (LTE)	23
A.4		
A.4	Methods of test for MES RF emissions	
A.5	Interpretation of the measurement results	24
A.6	Test report	24
A	ex B (normative): Environmental conditions and host connected equipment	25
B.1	General	25
B.2	Environmental requirements	25
B.2.1	Temperature	
B.2.2	Voltage	
B.2.3	Vibration	
D 2		
B.3	Environmental test conditions	
B.3.1	Specification of the environmental test conditions	
B.3.2	Tests under extreme voltage conditions	20
B.4	Testing of host-connected equipment and plug-in modules	26
B.4.1	Alternative A: combined equipment	
B.4.2	Alternative B: use of a test jig	
		25
Anne	ex C (normative): Procedures for measurement of radiated emissions	
C.1	General	27
C.1.1	Test site	
C.1.2	Test set up for radiated emissions of the MES	27
C.1.3	Reference position of the MES	28
C.2	Measurement procedure for radiated emissions (peak)	25
C.2.1	Measurement procedure for peak radiated emissions of the MES	
C.2.1	Measurement procedure for peak radiated emissions of the cabinet	
	measurement procedure for peak radiated emissions of the capitet	
C.3		
	Measurement procedure for radiated emissions (average)	
C.3.1 C.3.2	Measurement procedure for average radiated emissions of the MES	30

Anne	ex D (normative): Procedures for measurement of conducted emissions	32
D.1	General	32
D.1.1		
D.1.2	Test set-up	32
D.2	Measurement procedure for conducted emissions (peak)	32
D.3	Measurement procedure for conducted emissions (average)	33
Anne	ex E (informative): Explanation of nominated bandwidth	34
E.1	Introduction	34
E.2	Interpretation of parameters (B _n , f _c , a, b)	34
E.3	Choice of nominated bandwidth	34
E.4	Maximum value for nominated bandwidth	36
Anne	ex F (informative): Bibliography	38
Histo	ory	39

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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Satellite Earth Stations and Systems (SES).

The maintenance of the present document and in particular the values of the table 2 will take into account the results of the studies undertaken in accordance with the ITU-R Recommendation M 8/BL/27.

National transposition dates		
Date of adoption of this EN:	1 May 1998	
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1 Scope

The present document sets out the minimum performance requirements and technical characteristics of Mobile Earth Stations (MESs) with both transmit and receive capabilities for operation in a Satellite Personal Communication Network (S-PCN).

An S-PCN MES may be handheld, portable, vehicle-mounted, host connected, semi-fixed or fixed equipment, or may be an element in a multi-mode terminal; it may consist of a number of modules with associated connections and user interface, or may be a self contained single unit.

If the MES is an element in a multi-mode terminal, unless otherwise stated in the present document, its requirements apply only to the S-PCN MES element of the terminal operating in one or more of the Mobile Satellite Service (MSS) frequency bands given in table 1.

Table 1: MSS frequency bands

	MSS frequency bands
MESs transmit	1 980 - 2 010 MHz
MESs receive	2 170 - 2 200 MHz

The requirements of the present document are divided in two major categories:

- **unwanted emission limits:** to protect other radio services from harmful interference generated by the MES in normal use;
- **MES Control and Monitoring Functions (CMF):** to protect other radio services from unwanted transmissions from the MES. The CMF in each MES is capable of answering to commands from the Network Control Facilities (NCF) for its S-PCN.

NOTE: The requirements for NCF for S-PCN are contained in ETS 300 735 (see annex F).

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, subsequent revisions do apply.

A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

[1] CCITT Recommendation O.153 (1988): "Characteristics of distortion and error-rate measuring apparatus for data transmission".

3 Definitions and abbreviations

3.1 Definitions

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

applicant: A party seeking an approval, or to place an S-PCN MES on the European market, i.e. the manufacturer of the equipment, or his authorized representative, or an equipment supplier to the European market.

carrier-on state (allocated a channel): An MES is in this state when it is transmitting a signal in a continuous or non-continuous mode.

carrier-off state (idle mode): An MES is in this state when it is powered-on but not transmitting a signal, i.e. not in carrier-on state.

conducted measurement: A measurement of emissions from an antenna port of the MES made by direct wired connection to the port.

Equivalent Isotropically Radiated Power (EIRP): The product of transmitter power and maximum antenna gain, equivalent to an isotropic source radiating uniformly in all directions.

handheld: Indicates a Portable Equipment (PE) MES which is self-contained and is small enough and light enough to be carried and used during a call with one hand.

host-connected: Indicates an MES for which connection to or integration with host equipment is necessary to offer functionality.

host equipment: Is any equipment which has a complete user functionality when not connected to the MES, and to which the MES provides additional functionality, and to which connection is necessary for the MES to offer functionality.

Installable Equipment (IE), Internally Mounted Equipment (IME) and Externally Mounted Equipment (EME): An IE is an equipment which is intended to be installed in a vehicle. An IE may consist of one or several interconnected modules. The IE is composed of modules intended to be externally mounted as declared by the applicant, and defined as EME and the remaining modules(s) as IME.

Laboratory Test Equipment (LTE): A logical grouping that contains the standard test equipment provided by a test laboratory.

MSS band: A continuous range of frequencies allocated by the International Telecommunications Union (ITU) to the MSS.

multi-mode: Indicates equipment that accommodates radio stations of different radio networks.

narrow-band system: A narrow band system is one in which the nominal carrier frequency spacing for MESs in the earth-to-space direction is less than 300 kHz.

network control channel: A channel by which an MES receives general control information from the NCF of its S-PCN.

NCF control message: A message, normally originating from a network, to a specified terminal or set of terminals of the network which indicates to the terminal or set of terminals that it/they should carry out some specific action or should enter or maintain some specific state. For test purposes NCF control messages may originate from Special Test Equipment (STE).

nominated Bandwidth (B_n): The B_n of the MES Radio Frequency (RF) transmission is wide enough to encompass all spectral elements of the transmission which have a level greater than the specified levels of unwanted emissions. The B_n is defined relative to the MES actual carrier frequency f_c .

 B_n is the width of the frequency interval (f_c - a, f_c + b), where a and b, which shall be specified by the applicant, may vary with f_c .

The frequency interval $(f_c - a, f_c + b)$ shall not encompass more than either:

- i) when a = b, 4 nominal carrier frequencies for narrow-band systems;
- ii) when $a \neq b$, 1 nominal carrier frequency for narrow-band systems; or
- iii) 1 nominal carrier frequency for wide-band systems.

The frequency interval $(f_c - a, f_c + b)$ shall be within the operational band of the MES.

operational band: The sub-portion of the band 1 980 to 2 010 MHz which has been assigned in the earth-to-space direction to the MSS network, within which the MES is operating.

Portable Equipment (PE): A PE is generally intended to be self-contained, free standing and portable. A PE would normally consist of a single module, but may consist of several interconnected modules.

radiated measurement: A measurement of an actual radiated field.

Special Test Equipment (STE): An equipment which allows a test laboratory to control the MES so that the tests required by the present document can be performed.

test laboratory: A laboratory authorized by an accreditation body, which performs conformance testing in accordance with the SES and Telecommunications Terminal Equipment (TTE) directives.

test load: The test load is a substantially non-reactive, non-radiating power attenuator which is capable of safely dissipating the power from the transmitter(s).

unwanted emissions: Unwanted emissions are those falling outside the Bn in the carrier-on state and those generated in the carrier-off state.

wide-band system: A wide-band system is one in which the nominal carrier frequency spacing for MESs in the earth-to-space direction is equal or greater than 300 kHz.

3.2 Abbreviations

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

ASD	Acceleration Spectral Density
B_n	nominated Bandwidth
CCITT	Comité Consultatif International Télégraphique et Téléphonique (now ITU-T)
CDMA	Code Division Multiple Access
CMF	Control and Monitoring Functions
dBW	deciBels relative to 1 Watt
EIRP	Equivalent Isotropically Radiated Power
EMC	Electro-Magnetic Compatibility
EME	Externally Mounted Equipment
IE	Installable Equipment
IEC	International Electrotechnical Commission/Committee
IME	Internally Mounted Equipment
ITU	International Telecommunications Union
LTE	Laboratory Test Equipment
MES	Mobile Earth Station
MSS	Mobile Satellite Service

MIC MES unique Identification Code (within its S-PCN)

NCF Network Control Facility
PE Portable Equipment
RF Radio Frequency

SES Satellite Earth Stations and Systems or, in the case of the SES Directive, Satellite Earth Station

S-PCN Satellite Personal Communications Network

STE Special Test Equipment
TDMA Time Division Multiple Access

TTE Telecommunications Terminal Equipment

4 General

4.1 Presentation of equipment for testing purposes

The applicant may provide to a test laboratory one or more preliminary or production models of the MES equipment, as appropriate, for testing for conformance against the technical requirements of the present document.

If the MES is intended for use with an active antenna, this shall be provided as part of the MES.

If a statement of conformance with the present document is given by the test laboratory on the basis of tests on a preliminary model, then the statement of conformance shall apply to corresponding production models only if they are identical in all technical respects with the preliminary model tested.

4.2 Description of equipment

The applicant shall provide to the test laboratory a statement which contains all of the information related to the MES and its testing environment which will enable the test laboratory to run an appropriate test suite against the MES.

This shall include:

- self contained or host-connected;
- single-mode or multi-mode.

NOTE 1: in the case of a multi-mode MES, the other modes of operation shall be stated.

- Antenna:
 - active; or
 - passive, with an antenna port available; or
 - passive, no antenna port available.
- NOTE 2: If the MES has an active antenna, the antenna is regarded as an integral part of the MES.
- NOTE 3: If the MES is intended for use with a passive antenna, the maximum gain of any antenna intended to be used with the equipment is to be stated.
- NOTE 4: If conducted emissions measurements are to be performed, at the choice of the applicant, the maximum antenna gain at the frequency of particular measured spurious emissions may be stated.
- the method by which the equipment can be switched into its test modes.

NOTE 5: If STE is required see annex A, clause A.2.

- the fault conditions which cause transmission shut-down;
- the nominal, the lower extreme and the higher extreme operational voltages.

in an information leaflet, for each S-PCN for which the MES is designed to operate:

- 1) the name of the S-PCN;
- 2) the maximum value of Bn for that S-PCN, as defined by the network operator;
- 3) the a and b values of the Bn for each nominal carrier frequency of the MES;
- 4) the operating frequency range(s) of the MES;
- 5) the frequency sub-bands and operating conditions for which the different EIRP density limits apply;
- 6) the maximum gross data rate at which the MES is designed to operate;

7) the agreement of the network operator to the above information.

4.3 Host-connected equipment

For testing of equipment for which connection to, or integration with, host equipment is required to offer functionality, the applicant shall supply a statement indicating which of the test configurations detailed in clause B.4 shall be used.

5 Unwanted emissions outside the band 1 980,1 MHz to 2 009,9 MHz (carrier-on)

5.1 Purpose

Protection of other radio services operating outside the band 1 980,0 to 2 010,0 MHz from emissions caused by S-PCN MESs operating within the band 1 980,1 to 2 009,9 MHz.

5.2 Conformance requirements

The maximum EIRP density of the unwanted emissions from the MES outside the band 1 980,1 to 2 009,9 MHz shall not exceed the limits in table 2.

In table 2, whenever a change of limit between adjacent frequency bands occurs, the lower of the two limits shall apply at the transition frequency.

Frequency	Carrier - on			
(MHz)	EIRP deciBels relative to 1 Watt (dBW)	Measurement bandwidth	Measurement method	
0,1 - 30	-66	10 kHz	Peak hold	
30 - 1 000	-66	100 kHz	Peak hold	
1 000 - 1 559	-60	3 MHz	Average	
1 559 - 1 626,5	-70	1 MHz	Average (over 20 ms)	
1 626,5 - 1 950	-60	3 MHz	Average	
1 950 - 1 960	-60	1 MHz	Average	
1 960 - 1 970	-60	300 kHz	Average	
1 970 - 1 975	-60	100 kHz	Average	
1 975 - 1 978,1	-60	30 kHz	Average	
1 978,1 - 1 980,1	The levels in table 4 for the frequency offset 0 to 2 MHz shall apply from 1 980,1 to 1 978,1 MHz			
1 980,1 - 2 009,9	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	
2 009,9 - 2 011,9	The levels in table 4 for the frequency offset 0 to 2 MHz shall apply from 2 009,9 to 2 011,9 MHz			
2 011,9 - 2 015	-60	30 kHz	Average	
2 015 - 2 020	-60	100 kHz	Average	
2 020 - 2 030	-60	300 kHz	Average	
2 030 - 2 040	-60	1 MHz	Average	
2 040 - 2 600	-60	3 MHz	Average	
2 600 - 12 750	-60	3 MHz	Peak hold	

Table 2: Unwanted emissions outside the band 1 980,1 to 2 009,9 MHz

The conformance requirements apply for the full range of environmental conditions corresponding to the type of equipment as specified in clause B.2.

5.3 Method of test

This test shall be carried out for the minimum and for the maximum MES transmit frequencies for which the MES is designed to operate, as specified by the applicant.

The environmental test conditions are given in clause B.3.

For each test, the MES shall be set to transmit (carrier-on) on one of the specified transmitting frequencies to be tested at its maximum power for that transmit frequency, by means of the STE or by another test facility provided by the applicant.

If there is a handover function in the MES (to allow change of frequency channel during a call), this function shall be disabled.

The transmitted carrier shall be modulated by a test signal at maximum rate as specified in subclause A.2.3.

In the test equipment, the spectrum analyser noise floor shall be at least 6 dB below the appropriate limits given in table 2.

The measurements are performed with the radiated or with the conducted method according to the cases defined in clause A.4.

For measurements of radiated unwanted emissions, annex C applies.

For measurements of conducted unwanted emissions, annex D applies.

5.3.1 Peak measurement

In the case of peak measurement, the spectrum analyser shall be set in sweep mode and shall be operated under the following conditions:

frequency sweep: as required for frequency range to be assessed;

resolution bandwidth: measurement bandwidth specified in table 2;

display bandwidth: at least three times the measurement bandwidth;

averaging: no;

peak hold: yes.

The sweep time shall be the shortest possible time consistent with proper calibration and ease of operation.

The spectrum analyser shall be stepped over the frequency ranges specified in table 2 for peak measurement.

5.3.2 Average measurement

In the case of average measurement, the spectrum analyser shall be set in sweep mode and shall be operated under the following conditions:

frequency sweep: as required for frequency range to be assessed;

resolution bandwidth: measurement bandwidth specified in table 2;

display bandwidth: equal to the measurement bandwidth;

averaging: yes; peak hold: no.

The measurement time shall be such that the difference of the measured levels, averaged over subsequent measurement samples, is less than 1 dB, or a measurement time of 100 ms may be used if the measured values comply with the applicable limits.

For a MES operating in a non-continuous carrier mode, the measurement shall be performed over the active part of the transmitted bursts. The total sample time used for measurement shall be not less than 40 % of the duration of the active part of the transmitted burst. The measurement shall be made over the random part of the burst, excluding any preambles or synchronization sequences.

The spectrum analyser shall be stepped over the frequency ranges specified in table 2 for average measurement.

5.4 Test requirements

For measurements of radiated unwanted emissions of the MES, the measured values shall in no case exceed the limits given in table 2.

For measurements of conducted unwanted emissions of the MES, the measured values plus the maximum antenna gain shall in no case exceed the limits given in table 2.

6 Unwanted emissions within the bands 1 980,1 to 2 009,9 MHz, 1 978,1 to 1 980,1 MHz and 2 009,9 to 2 011,9 MHz (carrier-on)

6.1 Purpose

Protection of radio services and systems operating within the frequency band 1 978,1 to 2 011,9 MHz from unwanted emissions caused by S-PCN MESs operating in the band 1 980,1 to 2 009,9 MHz.

6.2 Conformance requirements

The maximum EIRP spectral density of the unwanted emissions from the MES within the band 1 978,1 to 2 011,9 MHz shall not exceed the limits in tables 3 or 4, as applicable.

In the tables 3 and 4, whenever a change of limit between adjacent frequency bands occurs, the lower of the two limits shall apply at the transition frequency.

When conflicts between multiple requirements exist, the more stringent requirement applies.

Table 3: Maximum unwanted emissions within the bands 1 980,1 to 2 009,9 MHz from a Time Division Multiple Access (TDMA) carrier, and maximum unwanted emissions within the bands 1 978,1 to 1 980,1 MHz and 2 009,9 to 2 011,9 MHz from any carrier

Frequency offset	Carrier - on			
(kHz)	EIRP (dBW)	Measurement bandwidth (kHz)	Measurement method	
0 to 166	0 - (offset × (55/166))	3 kHz	Average	
166 to 575	- 55	3 kHz	Average	
575 to 1 175	-60	3 kHz	Average	
1 175 to 1 525	-50 -((offset - 1 175) × 5/350)	30 kHz (see note 2)	Average	
1 525 to 32 000	-55	30 kHz (see note 2)	Average	

NOTE 1: Frequency offset is determined from edge of Bn.

NOTE 2: The measurement bandwidth used may be 3 kHz if the unwanted EIRP limits are reduced correspondingly.

Table 4: Maximum unwanted emissions within the band 1 980,1 to 2 009,9 MHz from a CDMA carrier

Frequency offset	Carrier - or		
(kHz) (see note)	EIRP (dBW)	Measurement bandwidth (kHz)	Measurement method
0 to 160	-35	30	Average
160 to 2 300	-35 - ((offset -160) x 21/ 2 140)	30	Average
2 300 to 32 000	-56	30	Average
NOTE: Frequency offset is determined from the edge of Bn.			

The conformance requirements apply for the full range of environmental conditions corresponding to the type of equipment as specified in clause B.2.

6.3 Method of test

This test shall be carried out for the minimum and for the maximum MES transmit frequency for which the MES is designed to operate, as specified by the applicant.

The transmit frequencies used for the test shall be entered in the test report.

The environmental test conditions are given in clause B.3.

For each test, the MES shall be set to transmit (carrier-on) on one of the specified transmit frequencies to be tested, at its maximum power for that transmit frequency, by means of the STE or by another test facility provided by the applicant.

If there is a handover function in the MES (to allow change of frequency channel during a call), this function shall be disabled.

The transmitted carrier shall be modulated by a test signal at maximum rate as specified in subclause A.2.3.

In the test equipment, the spectrum analyser noise floor shall be at least 6 dB below the appropriate limits given in tables 3 or 4, as applicable.

The measurements are performed with the radiated or with the conducted method according to the cases defined in subclause A.4.

For measurements of radiated unwanted emissions, annex C applies.

For measurements of conducted unwanted emissions, annex D applies.

6.3.1 Measurement method

The spectrum analyser shall be set in sweep mode and shall be operated under the following conditions:

frequency sweep: as required for frequency range to be assessed;

resolution bandwidth: measurement bandwidth specified in tables 3 or 4, as applicable;

display bandwidth: equal to the measurement bandwidth;

averaging: yes; peak hold: no.

The measurement time should be such that the difference of the measured levels, averaged over subsequent measurement samples, is less than 1 dB, or a measurement time of 100 ms may be used if the measured values comply with the applicable limits.

For a MES operating in a non-continuous carrier mode, the measurement shall be performed over the active part of the transmitted bursts. The total sample time used for measurement shall be not less than 40 % of the duration of the active part of the transmitted burst. The measurement shall be made over the random part of the burst, excluding any preambles or synchronization sequences.

For each of the transmit frequencies to be used for the test, measurements shall be made over the frequency ranges from 1 978,1 MHz to f_c - a and from f_c + b to 2 011,9 MHz, f_c -a being the lower boundary frequency of the B_n for the transmit frequency being tested, and f_c + b being the upper boundary frequency of the B_n for the transmit frequency being tested.

6.4 Test requirements

For measurements of radiated unwanted emissions of the MES, the measured values shall in no case exceed the limits given in tables 3 or 4, as applicable, over the frequency range 1 978,1 to 2 011,9 MHz.

For measurements of conducted unwanted emissions, the measured values plus the maximum antenna gain, shall in no case exceed the limits given in tables 3 or 4, as applicable, over the frequency range 1 978,1 to 2 011,9 MHz.

7 Unwanted emissions in carrier-off state

7.1 Purpose

Protection of other radio services and systems from unwanted emissions caused by MESs in the carrier-off state.

7.2 Conformance requirements

The maximum EIRP of the unwanted emissions from the MESs in the carrier-off state shall not exceed the limits in table 5.

In table 5, whenever a change of limit between adjacent frequency bands occurs, the lower of the two limits shall apply at the transition frequency.

Frequency (MHz)	EIRP (dBW)	Measurement bandwidth	Measurement method
0,1 - 30	-87	10 kHz	peak hold
30 - 1 000	-87	100 kHz	peak hold
1 000 - 12 750	-77	100 kHz	neak hold

Table 5: Maximum EIRP of the unwanted emissions in the carrier-off state

The conformance requirements apply for the full range of environmental conditions corresponding to the type of equipment as specified in clause B.2.

7.3 Method of test

The MES shall be switched-on and set in a non-transmitting (carrier-off) mode.

If there is a periodic automatic transmission of bursts (e.g. for location updating), the STE shall provide a means to inhibit it, or to trigger the measurement in order to analyse only the non-transmitting periods.

The environmental test conditions are given in clause B.3.

In the test equipment, the spectrum analyser noise floor shall be at least 6 dB below the appropriate limits given in table 5.

The measurements are performed with the radiated or with the conducted method according to the cases defined in subclause A.5.

For measurements of radiated unwanted emissions, annex C applies.

For measurements of conducted unwanted emissions, annex D applies.

7.3.1 Measurement method

The spectrum analyser shall be set in sweep mode and shall be operated under the following conditions:

frequency sweep: as required for frequency range to be assessed;

resolution bandwidth: measurement bandwidth specified in table 5;

display bandwidth: at least 3 times the measurement bandwidth;

averaging: no;

peak hold: yes.

The sweep time shall be the shortest possible time consistent with proper calibration and ease of operation.

The spectrum analyser shall be stepped over the frequency ranges specified.

7.4 Test requirements

For measurements of radiated unwanted emissions of the MES, the measured values shall in no case exceed the limits given in table 5.

For measurements of conducted unwanted emissions of the MES, the measured values plus the maximum antenna gain shall in no case exceed the limits given in table 5.

8 MES Control and Monitoring Functions (CMF)

8.1 Special Test Equipment (STE)

Many of the tests in this subclause require that the MES be situated in an environment where receipt of a network control channel and of NCF commands is controlled by the test laboratory. This will require the provision by the applicant of STE (see clause A.2). This STE shall provide the means to generate and to communicate to the MES, either radiated via its antenna or conducted via direct connection to its antenna port, the network control channel and the required NCF commands, under the control of the test laboratory. The STE shall also provide means for the test laboratory to interface its test equipment with the MES for the purpose of monitoring the MES responses.

8.2 Self-monitoring functions

8.2.1 Processor monitoring

8.2.1.1 Purpose

Protection of radio services and systems from uncontrolled RF transmissions from the MES.

8.2.1.2 Conformance requirements

The MES shall incorporate a processor monitoring function for each of its processors involved in the manipulation of traffic and in CMF.

The processor monitoring function shall detect failure of the processor hardware and software.

Not later than 1 second after any detectable fault condition occurs, the transmissions shall be suppressed (carrier-off) until the processor monitoring function has determined that all fault conditions have been cleared.

The fault conditions which cause transmission shutdown shall be specified by the applicant and declared by the applicant.

The conformance requirements apply for the environmental conditions as specified in clause B.2.

8.2.1.3 Method of test

As it is considered impracticable to artificially induce processor faults in an MES, no test is given for the processor monitoring function.

8.2.2 Transmit frequency generation sub-system monitoring

8.2.2.1 Purpose

Protection of radio services and systems from uncontrolled RF transmissions from the MES.

8.2.2.2 Conformance requirements

The MES shall incorporate a transmit frequency generation sub-system monitoring function.

Not later than 5 seconds after any detectable failure of the transmit frequency generation sub-system occurs, the transmissions shall be suppressed (carrier-off) until the transmit frequency generation sub-system monitoring function has determined that all fault conditions have been cleared.

The fault conditions which cause transmission shutdown shall be specified by the applicant and declared by the applicant.

The conformance requirements apply for the environmental conditions as specified in clause B.2.

8.2.2.3 Method of test

As it is considered impracticable to artificially induce transmit frequency generation sub-system faults in an MES, no test is given for the transmit frequency generation sub-system monitoring function.

8.3 Network control authorization and reception

8.3.1 Network control authorization

8.3.1.1 Purpose

Protection of radio services and systems from uncontrolled RF transmissions from the MES.

8.3.1.2 Conformance requirements

During POWER-ON, no transmissions shall occur from the MES.

Following POWER-ON, the MES shall enter a controlled, non-transmitting (carrier-off) state. This state shall be maintained whilst the MES is not synchronized with the appropriate network control channel(s).

Without synchronizing to the appropriate network control channel(s), it shall not be possible to initiate carrier-on state.

Within 30 seconds of having lost the appropriate network control channel(s) the MES shall suppress transmissions (carrier-off).

The conformance requirements apply for the environmental conditions as specified in clause B.2.

8.3.1.3 Method of test

The MES shall be cycled through its power-on and power-off states. Attempts shall be made to initiate calls using normal user operational procedures. The transmitting state of the MES shall be monitored to ensure compliance with the test requirements.

The environmental test conditions are given in clause B.3.

8.3.1.4 Test procedure

The MES shall be situated in an environment where receipt of the appropriate network control channel(s) is controlled by the test laboratory.

- a) The MES shall be in a power-off state, situated such that it is not in receipt of a network control channel.
- b) The MES shall be powered-on.
- c) An attempt shall be made, using normal user operational procedures, to initiate a call.
- d) A network control channel shall be activated and a call shall be initiated using normal user operational procedures.
- e) The network control channel shall then be deactivated.
- f) An attempt shall be made, using normal user operational procedures, to initiate a call.
- g) The network control channel shall be reactivated and a call shall be initiated using normal user operational procedures.

Throughout this procedure, the transmission state of the MES shall be monitored.

8.3.1.5 Test requirement

During and after test procedure step a), the MES shall be in power-off state.

During and after test procedure step b), no transmissions shall occur (carrier-off).

During and after test procedure step c), no transmissions shall occur (carrier-off).

After test procedure step d), the MES shall be transmitting (carrier-on).

Within 30 seconds of test procedure step e), MES transmissions shall cease (carrier-off).

During and after test procedure step f), no transmissions shall occur (carrier-off).

After test procedure step g), the MES shall be transmitting (carrier-on).

8.3.2. Network control reception - transmit frequency control

8.3.2.1 Purpose

Protection of radio services and systems from uncontrolled RF transmissions from the MES.

8.3.2.2 Conformance requirements

The MES shall set the carrier frequency of its transmission according to the command of the NCF. The carrier frequency has to be controlled such, that the entire Bn of the terminal falls completely within the operational frequency band(s) specified by the applicant and declared by the applicant.

The conformance requirements apply for the environmental conditions as specified in clause B.2.

8.3.2.3 Method of test

The Bn of the MES shall be monitored relative to the carrier frequency commanded, and relative to the operational frequency bands for the MES specified by the applicant.

The environmental test conditions are given in clause B.3.

8.3.2.4 Test procedure

This test shall be carried out at least twice, once for the minimum and once for the maximum MES transmit frequency for which the MES is designed to operate, as specified by the applicant.

Where available, two additional transmit frequencies shall also be tested. These frequencies shall be equally spaced between the minimum and maximum frequencies. The commanded transmit frequencies used for the test shall be entered in the test report.

The MES shall be situated in an environment where receipt of a network control channel and of NCF commands is controlled by the test laboratory.

- a) A network control channel shall be activated and the MES powered-on.
- b) An appropriate NCF control message shall be sent, commanding the MES to set its carrier frequency to one of the transmit frequencies to be tested.
- c) The test shall be repeated for the other transmit frequencies to be tested.

The carrier mask for the transmit frequency under test shall be monitored on a spectrum analyser, using the procedures given in subclause 6.4.

8.3.2.5 Test requirement

The MES shall set the centre frequency of its transmission according to the NCF command.

The entire Bn for each transmit frequency tested shall be contained completely within the operational frequency band(s) specified by the applicant.

8.4 Fellow radio stations in a dual-mode or multi-mode terminal

8.4.1 Purpose

Protection of radio services and systems from uncontrolled RF transmissions from the MES.

8.4.2 Conformance requirements

Any fellow radio station in a multi-mode MES shall not transmit without reception of a network control channel for the system for which it is designed. The conformance requirements apply for the environmental conditions as specified for the fellow radio station.

8.4.3 Method of test

The MES shall be placed in a suitable environment which isolates the MES from the networks of its fellow modes. It shall be verified that no transmissions are made from that mode.

8.4.4 Test procedure

The MES shall be placed in an environment where the receipt of network control channel(s) of supporting networks of the fellow modes is prevented. For each fellow mode radio station, an attempt shall be made, using normal user operational procedures, to initiate a call. Throughout this procedure, the transmission state of the MES shall be monitored.

8.4.5 Test requirements

Throughout the test procedure, no transmission shall occur.

9 Equipment identity

9.1 Purpose

Protection of radio services and systems from uncontrolled RF transmissions from the MES.

9.2 Conformance requirements

Each MES shall have a unique MES unique Identification Code (MIC) within its S-PCN.

It shall not be possible for the user to alter the MIC using any normally accessible procedure.

The MES shall be capable of transmitting its identification code upon reception of an appropriate NCF command addressed to it.

The conformance requirements apply for the environmental conditions as specified in clause B.2.

9.3 Method of test

It is impracticable to test that each MES has a unique MES Identification Code (MIC) within its S-PCN, and that it is not possible for the user to alter the MIC using any normally accessible procedure. Consequently, no tests are given for these requirements.

The transmissions of the MES in response to an NCF command to send its identification code shall be monitored and the identification code received shall be verified.

The environmental test conditions are given in clause B.3.

9.4 Test procedure

The MES shall be situated in an environment where receipt of a network control channel and of NCF commands is controlled by the test laboratory.

- a) A network control channel shall be activated and the MES powered-on.
- b) An appropriate NCF control message shall be sent, commanding the MES to transmit its identification code.
- c) The message sent by the MES shall be analysed.

9.5 Test requirements

The MES identification code in the message sent in step c) shall be verified against that supplied by the applicant for the MES.

Annex A (normative): General test requirements

A.1 MES test modes

The MES is required to be placed in a number of different test modes in order for the various tests specified within the present document to be carried out:

- 1) power-off;
- 2) power-on (applies to all the following test modes);
- 3) carrier-off;
- 4) carrier-on, maximum transmit power, in a specified channel in an operational band, modulated with the test modulating signal;
- 5) carrier-on, maximum transmit power, in a specified channel in an operational band, set by NCF command, modulated with the test modulating signal. If this is available for all tests (4), is not required separately;
- 6) carrier-on (detectable).

The MES may be placed into test modes 4 and 5 either by means of a special facility existing internally in the MES, or by means of a Special Test Equipment (STE).

If the MES has been modified by the applicant for these tests, then full documentation showing such modification(s) shall be provided to demonstrate that the modification(s) will not cause the test results to deviate from normal operational performance.

A.2 Special Test Equipment (STE)

A.2.1 STE description

The STE shall provide the necessary facilities for tests which require that the MES be operated in its normal operating manner, situated in an environment where receipt of a network control channel and of NCF commands is under the control of the test laboratory.

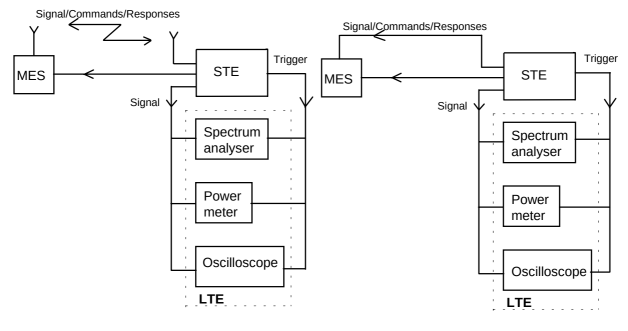
The STE shall also provide means for the test laboratory to interface its test equipment with the MES for the purpose of monitoring the MES responses.

For other tests, where the required test mode cannot be, or is not, provided by a special test facility within the MES, then STE shall also provide the facility to put the MES into these required test modes.

A.2.2 Use of STE for control and monitoring functions tests

The test arrangement shall be as shown in figure A.1 for radiated and conducted measurements.

This test arrangement assumes that the STE is responsible for simulating for the MES the NCF commands or network control channel in the same way as they are received by the MES in normal operating mode. The response received by the STE from the MES shall be routed to the Laboratory Test Equipment (LTE) without modification that would significantly affect the measurement.



Radiated test

Conducted test

Figure A.1: General test arrangement for control and monitoring tests

The dual trace storage oscilloscope, or other suitable method, may be used to monitor the response of the MES to the simulated events by measuring the time difference between the event or command reception, and the compliance with that event.

The power meter and spectrum analyser shall be used to monitor the MES output signal during all the test procedure.

A.2.3 Test modulating signal

The test modulating signal is a baseband signal which modulates the carrier of the MES and is dependent upon the type of equipment under test. It is a signal representing a pseudo-random bit sequence of at least 511 bits in accordance with CCITT Recommendation O.153 [1]. This sequence shall be continuously repeated and shall be at the maximum bit rate declared by the applicant at which the MES is able to operate.

If not internally generated by the MES, this test modulating signal shall be provided by the STE.

A.3 Laboratory Test Equipment (LTE)

The LTE is a logical grouping that contains the measurement equipment provided by the test laboratory.

It shall be verified that the responses of the LTE, including any test antenna, to a constant amplitude sine wave signal remain within ± 1 dB of calibration across the frequency range of interest.

The maximum values of measurement uncertainty for the LTE associated with each measurement parameter given in table A.1 for a 95 % confidence level, shall apply as appropriate to the test cases described in the present document.

Table A.1: Measurement uncertainties

Measured parameter	Measurement uncertainty
Radio Frequency above 1 MHz	± 1 part in 10 ⁷
EIRP density within the operational band	± 0,75 dB
Unwanted radiated emissions	± 6 dB
Unwanted conducted emissions	± 4 dB

A.4 Methods of test for MES RF emissions

Measurements shall be performed according to the equipment type:

Table A.2: Options for testing

(external, internal or temporary)	Radiated from cabinet from 30 MHz to 4 GHz (passive antenna port connected to a dummy load), and conducted from the passive antenna port, from 100 kHz to 12,75 GHz
Equipment with no passive antenna port available	Radiated from complete MES, including its antenna, from 30 MHz to 12,75 GHz

The methods of measurement for radiated emissions are described in annex C.

The methods of measurement for conducted emissions are described in annex D.

A.5 Interpretation of the measurement results

The interpretation of the results for the measurements described in the present document shall be as follows:

- a) the measured value related to the corresponding limit shall be used to decide whether an equipment meets the minimum requirements of the standard;
- b) the actual measurement uncertainty of the test laboratory carrying out the measurement, for each particular measurement, shall be included in the test report;
- c) the values of the actual measurement uncertainty shall be, for each measurement, equal to or lower than the figures in clause A.3.

A.6 Test report

All results of the tests performed shall be recorded in a test report.

For each test, the test report shall also include the test conditions (status of the MES, frequency of operation), the measurement uncertainties and the environmental test conditions.

Annex B (normative):

Environmental conditions and host connected equipment

B.1 General

This normative annex specifies the environmental conditions under which the relevant requirements of the present document shall be fulfilled.

B.2 Environmental requirements

B.2.1 Temperature

The MES shall fulfil all the requirements in the full temperature ranges of -10° C to $+55^{\circ}$ C (see IEC 68-2-1 and 68-2-2; see annex F).

B.2.2 Voltage

The applicant shall declare the nominal, lower and the higher extreme voltages.

The MES shall fulfil all the requirements in the full voltage range between the extreme voltages.

B.2.3 Vibration

The MES shall fulfil all the requirements when vibrated at the frequency/amplitudes given in table B.1.

Table B.1: Vibration characteristics

Frequency range	Acceleration Spectral Density (ASD) random vibration		
	0,96 m ² /s ³ (+ 0/-5 %)		
	0,96 m ² /s ³ (+ 0/-5 %) at 20 Hz, thereafter -3 dB/Octave (+0 /-5 %) (taken from IEC 68-2-36; see annex F)		

B.3 Environmental test conditions

B.3.1 Specification of the environmental test conditions

The tests in clauses 5, 6 and 7 shall be performed under the conditions given in table B.2.

Table B.2: Environmental test conditions

Equipment Category	Temperature	Voltage	
handheld	Normal	Normal condition voltage (±1 %)	
other than handheld	Normal	Higher extreme voltage (+0/-2 %)	
other than handheld	Normal	Lower extreme voltage (-0/+2 %)	

Normal temperature shall be between +15°C and +35°C.

All other tests shall be performed under normal conditions for temperature and voltage, and without vibration.

B.3.2 Tests under extreme voltage conditions

During tests under extreme voltage conditions, the power source of the equipment shall be replaced by a test power source, capable of producing extreme test voltages as specified in subclause B.3.1. The internal impedance of the test power source shall be low enough for its effect on the test results to be negligible. For the test purposes, the voltage of the power source shall be measured at the input terminals of the equipment.

If the equipment is provided with a permanently connected power cable, the test voltage shall be measured at the point of connection of the power cable to the equipment.

In equipment with incorporated batteries, the test power source shall be applied as close to the battery terminals as is practical. In each case connections shall be made readily available by the applicant.

During tests, the power source voltages shall be maintained within a tolerance of ± 3 % relative to the voltage at the beginning of each test.

B.4 Testing of host-connected equipment and plug-in modules

For equipment for which connection to or integration with host equipment is required to offer functionality, two alternative approaches are permitted. The applicant shall declare which alternative shall be used.

B.4.1 Alternative A: combined equipment

Under alternative A, a combination of MES and a specific type of host equipment shall be used for testing according to the present document.

Where more than one such combination is intended, testing shall not be repeated for combinations of MES and other host equipment where the latter are substantially similar, in particular such that the host models are unlikely to significantly influence the emissions of the MES.

Where more than one such combination is intended and host equipment are not substantially similar, one combination shall be tested against the full set of requirements of the present document; other combinations shall be tested separately for radiated emissions only.

B.4.2 Alternative B: use of a test jig

Under alternative B, where the MES is intended for use with a variety of host equipment, the applicant shall supply a suitable test jig that is representative of the range of host equipment in which the MES may be used. In particular, the test jig shall be designed such that any alteration of the MES's emissions is minimized. The test jig shall allow the MES part to be powered and stimulated in a way similar to the way it would be powered and stimulated when connected to or inserted into the host equipment.

The MES shall be tested against the full set of requirements of the present document.

Annex C (normative): Procedures for measurement of radiated emissions

C.1 General

This annex contains methods for tests involving the measurement of a radiated field. This field may be radiated by an antenna and/or by the cabinet of the equipment itself.

27

It is recognized that for some parameters, alternative test methods may exist. It is the responsibility of the test laboratory to ensure that any alternative test method used yields results identical to those described in the present document.

C.1.1 Test site

The standard test site shall be a calibrated open air test site, whose dimensions are appropriate to the frequency range of measurements.

All radiated measurement tests shall be conducted in such a way as to ensure that there is no interference to operational satellite and terrestrial systems. In some cases operating on a test site may produce electromagnetic perturbation or, conversely, external radiation may disturb the measurement. For these reasons, and also in order to reduce the space required, or to perform tests under extreme environmental conditions, other arrangements may be used, such as:

- anechoic chamber;
- indoor test site.

In addition, it shall be verified that the test site shall be suitable with respect to ambient noise which shall be at least 6 dB lower than the lowest specification value being measured.

The methods of measurement described in this annex are based on an open air test site. If an anechoic chamber or an indoor test site are used, some changes may apply to the method of measurement. For each radiated measurement, the nature and the dimensions of the test arrangement used shall be recorded in the test report.

C.1.2 Test set up for radiated emissions of the MES

The tests shall be carried out with the MES at the specified environmental conditions and for the specified power supply voltages.

For IE, EME and IME, it shall be installed with a separation of approximately 0,5 m. Between the two equipment, the maximum length connection cable specified by the applicant shall be installed. The height of the cable shall be between 0,5 and 1 m. The cable shall be maintained in that position by non-metallic means. The EME shall be set, in its normal operating configuration on a non-conducting support at a height between 0,5 and 1 m. The IME shall be set on a non-conducting support at a height between 0,5 and 1 m. Any associated equipment, if required for normal operation of the MES, shall be placed next to, and at the same height as the IME.

For PE, the equipment shall be arranged in its normal operating configuration as recommended by the applicant on a non-metallic table at a height between 0,5 and 1 m.

The MES under test shall be placed on the support in its standard position and shall be switched-on.

Each antenna (MES antenna and test antenna) shall be positioned to be outside the near field of the other antenna.

The spectrum analyser noise floor shall be at least 6 dB below the minimum value to be measured.

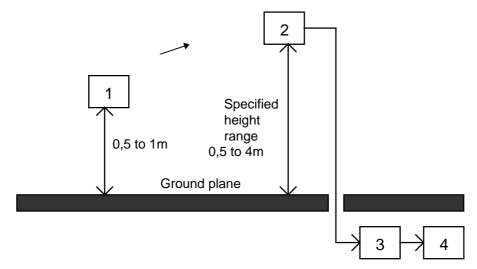
C.1.3 Reference position of the MES

During radiated measurements, the MES is required to be oriented specifically in relation to the test antenna connected to the LTE. This position is called the reference position and is determined as follows:

- the MES shall be placed in a mode whereby it is transmitting.
- the MES shall be rotated in both horizontal and vertical planes in order to locate the direction of maximum field strength that is detected by the test antenna. This orientation shall be called the reference position.

C.2 Measurement procedure for radiated emissions (peak)

C.2.1 Measurement procedure for peak radiated emissions of the MES



- 1) MES under test (with antenna);
- 2) Test antenna;
- 3) Input filter (if necessary);
- 4) Spectrum analyser.

Figure C.1: Measurement arrangement No. 1

Measurement arrangement No. 1 of figure C.1 shall be used.

a) For each measurement bandwidth, the following actions shall be performed:

The MES shall be placed in the reference position as described in subclause C.1.3.

The test antenna shall have the same polarization as the MES and connected to a spectrum analyser, eventually through a suitable entry filter to avoid overloading of the spectrum analyser.

Precautions may be required to ensure that the filter does not attenuate the harmonics of the carrier.

The test antenna and the entry filter shall be suitable for the measured frequency band, and replaced by other each time it will be necessary.

The spectrum analyser shall be tuned to the measurement bandwidth to analyse.

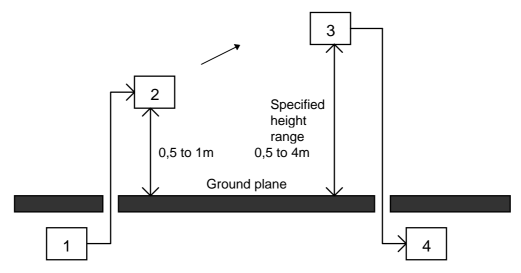
The resolution bandwidth of the spectrum analyser shall be set to a suitable value to correctly perform the measurement, and the peak hold function shall be activated. The video bandwidth shall be set to at least 3 times the resolution bandwidth.

b) Only the discrete signals having a level equal or greater than 6 dB below the specified limit shall be precisely measured:

The test antenna shall be raised or lowered through the specified height range to look for the maximum signal on the spectrum analyser (this may not be necessary if the test site is an anechoic chamber or an indoor test site).

The maximum measured value shall be recorded.

- c) The procedure is repeated from a) to b) with the other measurement bandwidths to cover all the frequency range to be analysed.
- d) In the case where the test site has been calibrated before, the absolute measurement is sufficient to determine the actual value of EIRP of the radiated emissions. The precise knowledge of distance between the MES and the test antenna, and the characteristics of the test antenna and the input filter allow the determination of the EIRP radiated by the MES.
- e) In the case where the test site cannot be calibrated, a relative measurement can be done according to the following procedure:



- Sinusoidal RF signal generator; 1)
- Substitution antenna;
- 2) Test antenna:
- 4) Spectrum analyser.

Figure C.2: Measurement arrangement No. 2

Using measurement arrangement No. 2 of figure C.2, a substitution antenna shall replace the MES in the same position where was the MES antenna. It shall be connected to the signal generator.

f) The signal generator shall be tuned to each frequency at which an emission has been detected in the case of unwanted emissions measurement, or to the frequency at the middle of each measurement bandwidth in the case of EIRP density measurement. The substitution antenna shall be suitable for this frequency.

The spectrum analyser shall be tuned to the measurement bandwidth to analyse and put in the same conditions as for the measurement with the MES, with the peak hold function activated.

The level of the signal generator shall be adjusted to give the same signal level on the spectrum analyser as in b).

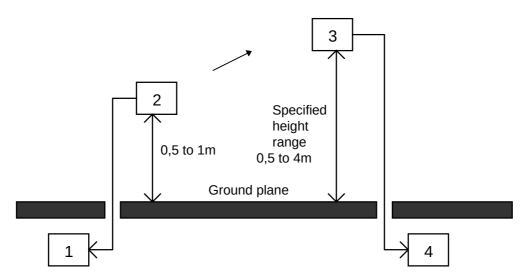
The output level of the signal generator shall be recorded. This value, after corrections due to the gain of the substitution antenna and the cable loss between the signal generator and the substitution antenna, is the radiated emission level of the MES.

g) The f) procedure is repeated with the other measurement bandwidths to cover the whole frequency range to be analysed.

h) a) to g) shall be repeated with test antennas of the opposite polarization for the unwanted emission measurements.

C.2.2 Measurement procedure for peak radiated emissions of the cabinet

This method of measurement applies to transmitters having an antenna socket and has to be performed in addition to conducted measurements of the MES in the case of unwanted emissions.



- 1) Test load;
- 2) MES under test (antenna port connected to the test load);
- 3) Test antenna;
- 4) Spectrum analyser.

Figure C.3: Measurement arrangement No. 3

Measurement arrangement No. 3 of figure C.3 shall be used for measurement of radiated emissions of the cabinet.

The procedure is a peak measurement as in subclause C.2.1.

The same method as in subclause C.2.1 shall be applied with the exception that measurement arrangement No. 3 replaces measurement arrangement No. 1 (measurement arrangement No. 2 remains the same for the relative measurement).

C.3 Measurement procedure for radiated emissions (average)

C.3.1 Measurement procedure for average radiated emissions of the MES

Measurement arrangement No. 1 of figure C.1 shall be used.

a) For each measurement bandwidth, the following actions shall be performed:

The MES shall be placed in the reference position as described in subclause C.1.3.

The test antenna shall have the same polarization as the MES and connected to a spectrum analyser, eventually through a suitable entry filter to avoid overloading of the spectrum analyser.

Precautions may be required to ensure that the filter does not attenuate the harmonics of the carrier.

The test antenna and the entry filter shall be suitable for the measured frequency band, and replaced by other each time it will be necessary.

The spectrum analyser shall be tuned to the measurement bandwidth to analyse.

The resolution bandwidth of the spectrum analyser shall be set to a suitable value to correctly perform the measurement, and the average function shall be activated. The video bandwidth shall be set to the same value as the resolution bandwidth.

b) The test antenna shall be raised or lowered through the specified height range to look for the maximum received signal on the spectrum analyser (this step may not be necessary if the test site is an anechoic chamber or an indoor test site).

The EIRP shall be averaged until the variance over the measured bandwidth is less than 1 dB. The averaged value shall be recorded.

- c) The procedure shall be repeated from a) to b) with the other measurement bandwidths to cover the whole frequency range to be analysed.
- d) In the case where the test site has been calibrated before, the absolute measurement is sufficient to determine the actual value of EIRP of the radiated emissions. The precise knowledge of distance between the MES and the test antenna, the characteristics of the test antenna and the input filter allow the determination of the EIRP radiated by the MES.
- e) In the case where the test site cannot be calibrated, a relative measurement can be done according to the following procedure:

Using measurement arrangement No. 2 of figure C.2, a substitution antenna shall replace the MES in the same position where was the MES antenna. It shall be connected to the signal generator.

f) The signal generator shall be tuned to the centre frequency of each measurement bandwidth. The substitution antenna shall be suitable for this frequency.

The spectrum analyser shall be tuned to the measurement bandwidth to analyse and put in the same conditions as for the measurement with the MES with the average function activated.

The level of the signal generator shall be adjusted to give the same signal level on the spectrum analyser as in b) when averaged until the variance over the measured bandwidth is less than 1 dB. The output level of the signal generator shall be recorded.

This value, after corrections due to the gain of the substitution antenna and the cable loss between the signal generator and the substitution antenna, is the radiated emission level of the MES.

- g) The f) procedure shall be repeated with the other measurement bandwidths to cover the whole frequency range to be analysed.
- h) a) to g) shall be repeated with test antennas of the opposite polarization for the unwanted emission measurements.

C.3.2 Measurement procedure for average radiated emissions of the cabinet

This method of measurement applies to transmitters having an antenna socket and has to be performed in addition to conducted measurements of the MES for unwanted emissions.

Measurement arrangement No. 3 of figure C.3 shall be used for measurement of radiated emissions of the cabinet.

The procedure is an average measurement as in subclause C.3.1.

The same method as in subclause C.3.1 shall be applied with the exception that measurement arrangement No. 3 replaces measurement arrangement No. 1 (measurement arrangement No. 2 remains the same for the relative measurement).

Annex D (normative):

Procedures for measurement of conducted emissions

D.1 General

This annex contains the procedure for conducted emission measurements.

It is recognized that for some parameters, alternative test methods may exist. It is the responsibility of the test laboratory to ensure that any alternative test method used yields results identical to those described in the present document.

D.1.1 Test site

There are no specific requirements for the test site for conducted measurements except that they shall be performed in such a way as to ensure that there is no interference to operational satellite and terrestrial systems.

D.1.2 Test set-up

Measurement arrangement of figure D.1 shall be used.

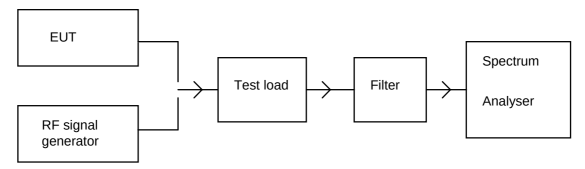


Figure D.1: Measurement arrangement for conducted emissions

The antenna port of the MES shall be connected to a spectrum analyser through a test load and eventually an appropriate filter to avoid overloading of the spectrum analyser.

Precautions may be required to ensure that the test load does not generate or that the filter does not attenuate, the harmonics of the carrier. The entry filter shall be suitable for the measured frequency band, and replaced by another each time it will be necessary.

The spectrum analyser noise floor shall be at least 6 dB below the minimum value to be measured.

D.2 Measurement procedure for conducted emissions (peak)

- a) For each measurement bandwidth, the following actions shall be performed:
 - The spectrum analyser shall be tuned to the measurement bandwidth to analyse.
 - The resolution bandwidth of the spectrum analyser shall be set to a suitable value to correctly perform the measurement, and the peak hold function shall be activated. The video bandwidth shall be set to at least 3 times the resolution bandwidth.

- b) The peak power detected value of each discrete signal having a level equal or greater than 6 dB below the specified limit shall be recorded.
- c) The procedure shall be repeated from a) to b) with the other measurement bandwidths to cover all the spectrum band which is required to be measured.
- d) The actual value of EIRP of the equivalent radiated emissions in each measurement bandwidth shall be derived by adding either the MES maximum antenna gain or the declared gain at the spurious emission frequency to the power value read from the spectrum analyser.

D.3 Measurement procedure for conducted emissions (average)

- a) For each measurement bandwidth, the following actions shall be performed:
 - The resolution bandwidth of the spectrum analyser shall be set to a suitable value to correctly perform the measurement, and the average function shall be activated. The video bandwidth shall be set to the same value as the resolution bandwidth.
 - The measurement time should be such that the difference of the measured levels, averaged over subsequent measurement samples, is less than 1 dB, or a measurement time of 100 ms may be used if the measured values comply with the applicable limits.
 - The averaged power density value within the measured bandwidth shall be recorded.
- c) The procedure shall be repeated from a) to b) with the other measurement bandwidths to cover the whole frequency range to be analysed.
- d) The actual value of EIRP of the radiated emissions in each measurement bandwidth shall be derived by adding the MES maximum antenna gain measured at the normal operating frequency to the power spectral density value read from the spectrum analyser.

Annex E (informative): Explanation of nominated bandwidth

E.1 Introduction

This annex contains a graphical representation of the Bn definition given in subclause 3.1.

E.2 Interpretation of parameters (B_n, f_c, a, b)

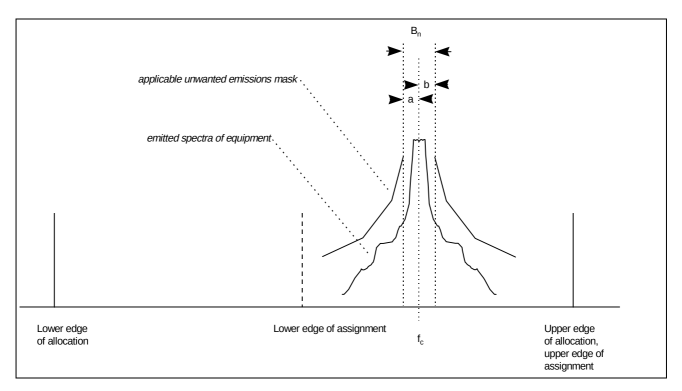


Figure E.1: Nominated bandwidth and unwanted emissions mask

The centre frequency of the emitted spectra has been defined as f_c ; the values of a and b define the *nominated Bandwidth B_n*. The value of B_n is chosen, such that the unwanted emissions mask is not exceeded by the emitted spectra - in this example, it can be seen that the Bn could be reduced without exceeding the limits of the mask.

E.3 Choice of nominated bandwidth

The choice of the Bn is made by the applicant according to the bandwidth and shape of the spectral emission of the equipment. The optimum choice of Bn will maximize the available operating frequency range of the MES, and this is achieved by selecting Bn as narrow as possible without exceeding the applicable unwanted emissions masks. To illustrate this, two examples are given in figure E.2. The figures show occupied channels represented by carrier frequency (f_1, f_2) and the unwanted emission mask.

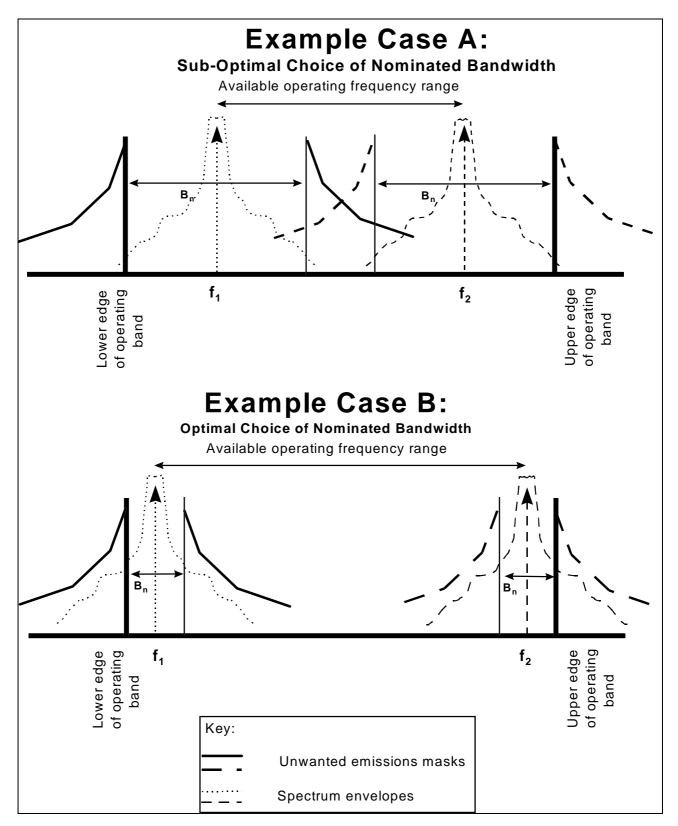


Figure E.2: Choice of nominated bandwidth

In Case A, the lower carrier (centre frequency f_1) is shown operating at its lowest allowable frequency, with the Bn adjacent to the edge of the assignment. Similarly, the upper carrier is shown in the highest allowable frequency, centre frequency f_2 . The available tuning range for the carrier is shown.

In Case B, a similar situation is shown, but with a smaller Bn. The uppermost and lowermost channels are operating closer to the band edges, and thus the available tuning range is greater.

E.4 Maximum value for nominated bandwidth

The maximum value for the B_n is defined in subclause 3.1 so that the frequency interval (f_c -a, f_c +b) shall not encompass more than either:

- i) when a = b, 4 nominal carrier frequencies (i.e. five channel spacing) for narrow-band systems;
- ii) when a ≠ b, 1 nominal carrier frequency (i.e. two channel spacing) for narrow-band systems; or
- iii) 1 nominal carrier frequency (i.e. two channel spacing) for wide-band systems.

NOTE: In the following diagrams, f_c represents the actual frequency of transmission.

For case (i), the maximum value for the value of \boldsymbol{B}_n is thus:

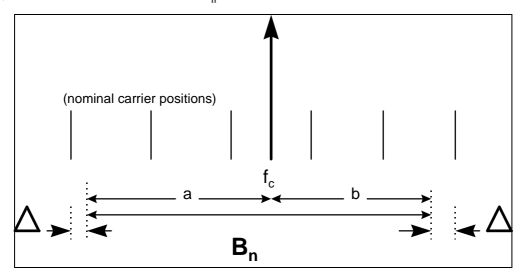


Figure E.3: Maximum value of nominated bandwidth for case (i)

(When Δ is very small, B_n approaches 5 channel spacing and contains only 4 nominal carriers.).

For case (ii), the maximum value for the value of B_n is thus:

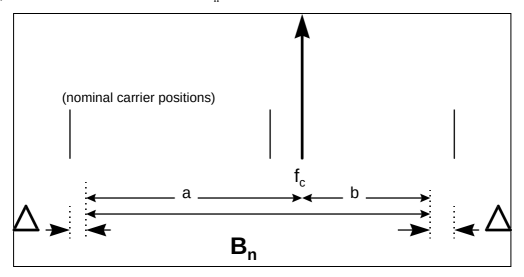


Figure E.4: Maximum value of nominated bandwidth for case (ii)

(When Δ is very small, B_n approaches 2 channel spacing and contains only 1 nominal carrier).

For case (iii), where the values of a and b are equal, the maximum value for the value of \boldsymbol{B}_n is thus:

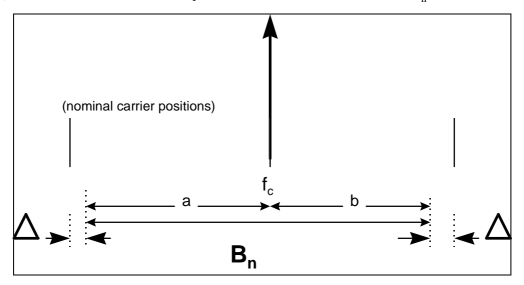


Figure E.5: Maximum value of nominated bandwidth for case (iii)

(When Δ is very small, \boldsymbol{B}_n approaches 2 channel spacing and contains only 1 nominal carrier.)

For case (iii), where the values of a and b are not equal, the maximum value for the value of \boldsymbol{B}_n is thus:

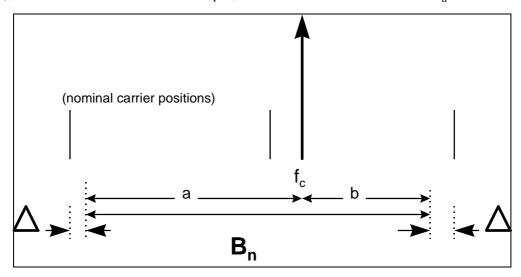


Figure E.6: Maximum value of nominated bandwidth for case (iii)

(When Δ is very small, \boldsymbol{B}_n approaches 2 channel spacing and contains only 1 nominal carrier.)

Annex F (informative): Bibliography

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