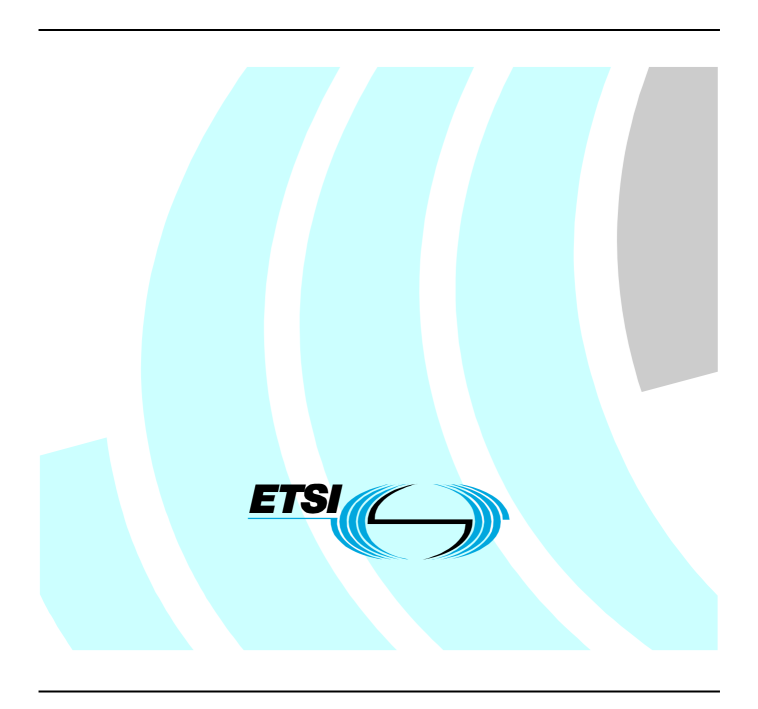
## Final draft ETSI EN 301 489-12 V2.2.2 (2008-07)

Harmonized European Standard (Telecommunications series)

Electromagnetic compatibility
and Radio spectrum Matters (ERM);
ElectroMagnetic Compatibility (EMC)
standard for radio equipment and services;
Part 12: Specific conditions for Very Small Aperture
Terminal, Satellite Interactive Earth Stations operated
in the frequency ranges between 4 GHz and 30 GHz
in the Fixed Satellite Service (FSS)



#### Reference

#### REN/ERM-EMC-265-12

#### Keywords

earth station, EMC, FSS, radio, regulation, satellite, SNG, testing, VSAT

#### **ETSI**

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

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

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

#### Important notice

Individual copies of the present document can be downloaded from: <u>http://www.etsi.org</u>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

<a href="http://portal.etsi.org/tb/status/status.asp">http://portal.etsi.org/tb/status/status.asp</a></a>

#### **Copyright Notification**

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2008. All rights reserved.

**DECT**<sup>TM</sup>, **PLUGTESTS**<sup>TM</sup>, **UMTS**<sup>TM</sup>, **TIPHON**<sup>TM</sup>, the TIPHON logo and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.

**3GPP**<sup>™</sup> is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

## Contents

Intell	ectual Property Rights	5
Forev	vord	5
1	Scope	
2	References	
2.1	Normative references	
2.2	Informative references	
3	Definitions and abbreviations	7
3.1	Definitions	
3.2	Abbreviations	
4	Test conditions	8
4.1	General	
4.2	Arrangements for test signals	
4.2.1	Arrangements for test signals at the input of transmitters	
4.2.2	Arrangements for test signals at the output of transmitters	
4.2.3 4.2.4	Arrangements for test signals at the input of receivers	
4.2.5	Arrangements for testing transmitter and receiver together (as a system)	
4.3	Exclusion bands	
4.4	Narrow band responses of receivers	9
5	Performance assessment	9
5.1	General	
5.2	Equipment configuration(s)	
5.3	Equipment classification	10
6	Performance criteria	.11
6.1	Performance criteria (C) for Continuous phenomena applied to the EUT	11
6.2	Performance criteria (TA) for Transient phenomena applied to a grade A EUT	
6.3	Performance criteria (TB) for Transient phenomena applied to a grade B EUT	12
7	Applicability overview	.12
7.1	Emission	12
7.1.1	General	
7.1.2	Special conditions	
7.2 7.2.1	Immunity	
7.2.1	Special conditions	
Anne	ex A (normative): Definitions of Satellite Earth Stations (ES) within the scope of the present document	1/
A.1	Transmit only and Transmit and receive Ku band VSATs	
A.2	Receive-only Ku band VSATs	
A.3	Transmit only and Transmit and receive C band VSATs	
A.4	Receive-only C band VSATs	.15
A.5	Satellite News Gathering (SNG) Ku band Transportable Earth Stations (TESs)	.16
A.6	Satellite Interactive Terminals (SITs)	.17
A.7	Satellite User Terminals (SUTs) transmitting in the frequency range 29,5 GHz to 30,0 GHz	.17
A.8	Satellite User Terminals (SUTs) transmitting in the frequency range 27,5 GHz to 29,5 GHz	.18
A.9	Satellite Earth Station on Trains (EST) transmitting in the frequency range 14,0 GHz to 14,5 GHz	.19

#### Final draft ETSI EN 301 489-12 V2.2.2 (2008-07)

Annex B (informative):	Bibliography	20
Annex C (informative):	The EN title in the official languages	21
History		23

## Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://webapp.etsi.org/IPR/home.asp).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

#### **Foreword**

This Harmonized European Standard (Telecommunications series) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM), and is now submitted for the Vote phase of the ETSI standards Two-step Approval Procedure.

The present document has been produced by ETSI in response to a mandate from the European Commission issued under Council Directive 98/34/EC [i.2] (as amended) laying down a procedure for the provision of information in the field of technical standards and regulations.

The present document, together with EN 301 489-1 [1], is intended to become a Harmonized Standard, the reference of which will be published in the Official Journal of the European Communities referencing the Directive 1999/5/EC [i.1] of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity ("the R&TTE Directive").

The present document is part 12 of a multi-part deliverable. Full details of the entire series can be found in part 1 [1].

Proposed national transposition dates			
Date of latest announcement of this EN (doa):	3 months after ETSI publication		
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa		
Date of withdrawal of any conflicting National Standard (dow):	18 months after doa		

### 1 Scope

The present document, together with EN 301 489-1 [1], covers the assessment of Earth Stations (ES) operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS) and associated ancillary equipment in respect of Electromagnetic Compatibility (EMC).

Technical specifications related to the antenna port and emissions from the enclosure port of the Earth Stations (ES) are not included in the present document. Such technical specifications are found in the relevant product standards for the effective use of the radio spectrum.

The present document specifies the applicable test conditions, performance assessment and the performance criteria for the ESs, and associated ancillary equipment.

Definitions of the type of Earth Stations (ES) operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS) covered by the present document are given in annex A.

In case of differences (for instance concerning special conditions, definitions, abbreviations) between the present document and EN 301 489-1 [1], the provisions of the present document take precedence.

The environmental classification and the emission and immunity requirements used in the present document are as stated in EN 301 489-1 [1], except for any special conditions included in the present document. The applicable environments referred to in EN 301 489-1 [1] where equipment covered by the scope of the present document may be used, shall be declared by the manufacturer.

#### 2 References

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.
- Non-specific reference may be made only to a complete document or a part thereof and only in the following cases:
  - if it is accepted that it will be possible to use all future changes of the referenced document for the purposes of the referring document;
  - for informative references.

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

For online referenced documents, information sufficient to identify and locate the source shall be provided. Preferably, the primary source of the referenced document should be cited, in order to ensure traceability. Furthermore, the reference should, as far as possible, remain valid for the expected life of the document. The reference shall include the method of access to the referenced document and the full network address, with the same punctuation and use of upper case and lower case letters.

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

#### 2.1 Normative references

The following referenced documents are indispensable for the application of the present document. For dated references, only the edition cited applies. For non-specific references, the latest edition of the referenced document (including any amendments) applies.

[1] ETSI EN 301 489-1 (V.1.8.1): "Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements".

#### 2.2 Informative references

The following referenced documents are not essential to the use of the present document but they assist the user with regard to a particular subject area. For non-specific references, the latest version of the referenced document (including any amendments) applies.

[i.1]	Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity (R&TTE Directive).
[i.2]	Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations.
[i.3]	ERC/DEC(00)08: "ERC Decision of 19 October 2000 on the use of the band 10.7 - 12.5 GHz by the fixed service and Earth stations of the broadcasting-satellite and fixed-satellite Service (space-to-Earth)".
[i.4]	ERC/DEC(00)07: "ERC Decision of 19 October 2000 on the shared use of the band 17.7 - 19.7 GHz by the fixed service and Earth stations of the fixed-satellite service (space-to-Earth)".

#### 3 Definitions and abbreviations

#### 3.1 **Definitions**

For the purposes of the present document, the terms and definitions given in EN 301 489-1 [1] and the following apply:

carrier-on state: transmit ES is in this state when it is authorized to transmit, and when it transmits a signal, either authorized by a Centralized Control and Monitoring Function (CCMF) or a Network Control Facility (NCF) when designed for unattended operation or by local control when designed for attended operation

carrier-off state: transmit ES is in this state when it is authorized to transmit, and when it does not transmit any signal, either authorized by a CCMF or a NCF when designed for unattended operation or by local control when designed for attended operation

NOTE: The existence of a carrier-off state depends on the system of transmission used. For ES designed for continuous transmission mode there may be no carrier-off state.

transmission disabled state: transmit ES is in this state when it is not authorized to transmit either by a CCMF or a NCF respectively when designed for unattended operation or by local control when designed for attended operation

#### **Abbreviations** 3.2

**MMSS** 

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

AMSS	Aeronautical Mobile Satellite Service
BSS	Broadcast Satellite Service
CCMF	Centralized Control and Monitoring Functions
EIRP	Equivalent Isotropically Radiated Power
EMC	ElectroMagnetic Compatibility
EME	Externally Mounted Equipment
ES	Earth Station
EST	Earth Station on Trains
EUT	Equipment Under Test
FS	Fixed Services
FSS	Fixed Satellite Service
IME	Internally Mounted Equipment
LMSS	Land Mobile Satellite Service
LNB	Low Noise Block converter

Marine Mobile Satellite Service

MSS Mobile Satellite Service NCF Network Control Facility

QTMA Quality of Transmission Measurement Apparatus

RF Radio Frequency

SIT Satellite Interactive Terminals
SNG Satellite News Gathering
SUT Satellite User Terminals
TES Transportable Earth Station
VSAT Very Small Aperture Terminal

#### 4 Test conditions

For the purposes of the present document, the test conditions of EN 301 489-1 [1], clause 4 shall apply as appropriate. Further product type related test conditions for Earth Stations are specified in the present document.

#### 4.1 General

For Earth Stations with or without ancillary equipment, and/or various terrestrial ports, the number of test configurations shall be determined. The assessment shall include sufficient representative configurations of the ES to adequately exercise the equipment. These configurations shall be recorded in the test report.

In the following clauses, the Equipment Under Test (EUT) is an ES with the selected configuration of ancillary equipment.

### 4.2 Arrangements for test signals

The provisions of EN 301 489-1 [1], clause 4.2 shall apply with the following modifications.

In order to measure the unwanted emissions and electromagnetic immunity under operational conditions, the following arrangements shall be provided by the manufacturer:

- a) a special test equipment to put the ES terminal in its normal operating mode, and providing the ES with a receive signal to emulate the operational conditions of reception. This equipment shall control the EUT, when it is capable of transmission, so that it switches between the transmission disabled, carrier-on and carrier-off states;
- b) the specific Quality of Transmission Measurement Apparatus (QTMA).

For the measurement of the quality of transmission a communications link shall be established and the wanted input signal shall be applied to the Radio Frequency (RF) input of the receiver via the antenna.

The special test equipment, the QTMA and the source of the wanted input signal shall be located outside the test environment. Adequate measures shall be taken to protect them from the effects of all the radiated fields within the test environment.

### 4.2.1 Arrangements for test signals at the input of transmitters

The provisions of EN 301 489-1 [1], clause 4.2.1 shall apply.

### 4.2.2 Arrangements for test signals at the output of transmitters

The provisions of EN 301 489-1 [1], clause 4.2.2 shall apply.

#### 4.2.3 Arrangements for test signals at the input of receivers

The provisions of EN 301 489-1 [1], clause 4.2.3 shall apply with the following modification.

For tests on the receiver, the level of the signal received from the test transmitter shall be as close as possible to the normal operation level of the EUT receiver.

#### 4.2.4 Arrangements for test signals at the output of receivers

The provisions of EN 301 489-1 [1], clause 4.2.4 shall apply.

## 4.2.5 Arrangements for testing transmitter and receiver together (as a system)

The provisions of EN 301 489-1 [1], clause 4.2.5 shall apply.

#### 4.3 Exclusion bands

There are no exclusion bands for ESs within in the scope of the present document.

### 4.4 Narrow band responses of receivers

Narrow band responses are not allowed for ESs within in the scope of the present document.

#### 5 Performance assessment

#### 5.1 General

The provision of EN 301 489-1 [1], clause 5.1 shall apply.

In addition the manufacturer shall provide the following information to be recorded in the test report:

- the dedicated grade (A or B) for the ES in accordance with the information contained in the instructions accompanying the ES (see clause 5.3);
- the ranges of the operational parameters, e.g. the power delivered to the antenna, the frequency ranges;
- the minimum quality of transmission, and the method to be used to assess it.

This information shall be in accordance with the documentation accompanying the equipment.

### 5.2 Equipment configuration(s)

For radiation measurements in carrier-on state, the ES shall be put in a continuous transmit mode or to the maximum burst rate where applicable. The ES shall be operated at the highest normal operating Equivalent Isotropically Radiated Power (EIRP) or, if that is the maximum attainable, then 3 dB below such maximum.

A suggested test configuration is shown in figure 1.

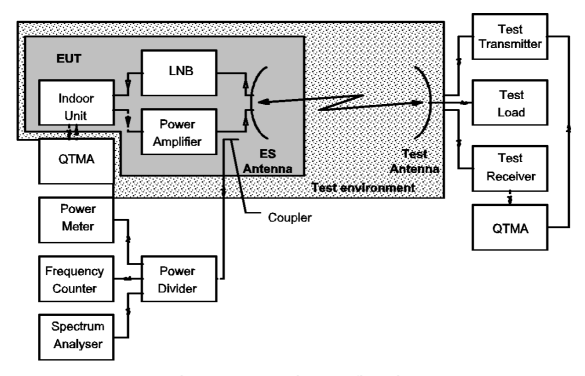


Figure 1: Suggested test configuration

For the tests, the ES antenna reflector and the test antenna may be removed at their flanges and be replaced by one direct wave guide connection.

The following test equipment shall be the means whereby the correct operation of the EUT is verified:

- a) the power meter measures the output power and is used to confirm the transmission disabled, carrier-on and carrier-off states and output level consistency;
- b) the frequency counter measures the centre frequency of the radiated carrier in the absence of modulation;
- c) the spectrum analyser measures the bandwidth of the transmission;
- d) the test receiver is used to demodulate the transmitted signal;
- e) the two QTMA are used in conjunction with each other to assess the quality of transmission;
- f) the test transmitter is used to control the switching between transmission disabled, carrier-on and carrier-off states by transmitting the control and monitoring signals.

### 5.3 Equipment classification

The provisions of EN 301 489-1 [1], clause 5.5 set out for base stations shall apply with the following addition.

The equipment are classified into the two grades of service:

- grade A of ES for which short interruptions of transmission are accepted during immunity testing with EMC transient phenomena;
- grade B of ES for which no short interruption of transmission is accepted during immunity testing with EMC transient phenomena.

The applicable grade A or B shall be declared by the manufacturer, it shall be in accordance with the information contained in the instructions accompanying the ES, and shall be recorded in the test report.

### 6 Performance criteria

The definition of the functions of the EUT, including its ancillary equipment, to be checked during and after the EMC tests shall be declared by the manufacturer and recorded in the test report.

The equipment shall meet the minimum performance criteria as specified in clauses 6.1, 6.2 and 6.3 and additionally the functions as declared by the manufacturer.

## 6.1 Performance criteria (C) for Continuous phenomena applied to the EUT

The provisions of EN 301 489-1 [1], clause 6.1 shall apply with the following modification.

The EUT shall be considered to satisfy the immunity if the following conditions are met during and after the exposure:

- a) the quality of transmission observed is no worse than that declared by the manufacturer (clause 5.1);
- b) the EUT is able to be placed in the transmission disabled state, and does not leave that state without being commanded;
- c) when the EUT is in the transmission disabled state there is no change in the signal level;
- d) when the EUT is in the carrier-on state there is no change in the signal level or frequency;
- e) when the EUT is in the carrier-off state there is no increase of the signal level;
- f) for ESs capable of transmitting, under no circumstances does the transmitter operate unintentionally during the test:
- g) the EUT operates as intended with no loss of user control functions, stored data and the communications link.

# 6.2 Performance criteria (TA) for Transient phenomena applied to a grade A EUT

The provisions of EN 301 489-1 [1], clause 6.2 shall apply with the following modification.

The EUT shall be considered to satisfy the immunity specifications if the following conditions are met:

- during and after the series of individual exposures:
  - a) the EUT is able to be placed in the transmission disabled state, and does not leave that state without being commanded;
  - b) when the EUT is in the transmission disabled state there is no change in the signal level;
  - c) when the EUT is in the carrier-on state there is no change in the signal frequency or increase of the signal level;
  - d) when the EUT is in the carrier-off state there is no increase of the signal level;
  - e) for ESs capable of transmitting, under no circumstances does the transmitter operate unintentionally during the test;
- at the conclusion of each exposure the quality of transmission observed shall be no worse than that declared by the manufacturer (clause 5.1);
- at the conclusion of the total test comprising the series of individual exposures the EUT shall operate as intended with no loss of user control functions or stored data and the communications link shall remain maintained.

## 6.3 Performance criteria (TB) for Transient phenomena applied to a grade B EUT

The provisions of EN 301 489-1 [1], clause 6.2 shall apply with the following modification.

The EUT shall be considered to satisfy the immunity specifications if the following conditions are met during and after the series of individual exposures:

- a) the quality of transmission observed is no worse than that declared by the manufacturer (clause 5.1);
- b) under the test conditions the EUT is able to be placed in the transmission disabled state, and does not leave that state without being commanded;
- c) when the EUT is in the transmission disabled state there is no change in the signal level;
- d) when the EUT is in the carrier-on state there is no change in the signal level or frequency;
- e) when the EUT is in the carrier-off state there is no increase of the signal level;
- f) for ESs capable of transmitting, under no circumstances does the transmitter operate unintentionally during the test;
- g) the EUT shall operate as intended with no loss of user control functions, stored data and the communications link.

## 7 Applicability overview

#### 7.1 Emission

#### 7.1.1 General

EN 301 489-1 [1], table 1, contains the applicability of EMC emission measurements to the relevant ports of radio and/or associated ancillary equipment.

### 7.1.2 Special conditions

The following special conditions set out in table 1, relate to the emission test methods used in EN 301 489-1 [1], clause 8.

Table 1: Special conditions for EMC emission measurements

	Reference to clauses in EN 301 489-1 [1]	Special product-related conditions, additional to or modifying the test conditions in EN 301 489-1 [1], clause 8
8.2.3 Limits; Enclosure of The r		The requirements for radiated emission from the enclosure port is applicable
	ancillary equipment	to the complete system.
		The transmit carrier frequency and the receive carrier frequency shall be
	basis	selected so that they give the maximum spurious radiation at frequencies
		below 1 000 MHz.

### 7.2 Immunity

#### 7.2.1 General

EN 301 489-1 [1], table 2, contains the applicability of EMC immunity measurements to the relevant ports of radio and/or associated ancillary equipment.

## 7.2.2 Special conditions

The following special conditions set out in table 2, relate to the immunity test methods and performance criteria used in EN 301 489-1 [1], clause 9.

Table 2: Special conditions for EMC immunity tests

	Reference to clauses in EN 301 489-1 [1]	Special product-related conditions, additional to or modifying the test conditions in EN 301 489-1 [1], clause 9
9.2.2	Radio frequency electromagnetic field (80 MHz to 1 000 MHz and 1 400 MHz to 2 700 MHz)	A test level of 10 V/m, shall be applied to ESTs
9.3.2	Electrostatic discharge	A contact discharge severity level of ±6 KV and an air discharge severity level of ±8 KV shall be applied to ESTs
9.3.3	Performance criteria; Electrostatic discharge	The performance criteria TA (clause 6.2) shall apply to grade A ES. The performance criteria TB (clause 6.3) shall apply to grade B ES
9.4.3	Performance criteria; Fast transient, common mode	The performance criteria TA (clause 6.2) shall apply to grade A ES. The performance criteria TB (clause 6.3) shall apply to grade B ES
9.7.3	Performance criteria; Voltage dips and interruptions	<ul> <li>a) for a voltage dip corresponding to a reduction of the supply voltage of 30 % for 10 ms, the performance criteria C (clause 6.1) shall apply;</li> <li>b) for a voltage dip corresponding to a reduction of the supply voltage of 60 % for 100 ms, the performance criteria TA (clause 6.2) shall apply to grade A ES, and the performance criteria TB (clause 6.3) shall apply to grade B ES;</li> <li>c) for a voltage interruption corresponding to a reduction of the supply voltage of more than 95 % for 5 000 ms, the following performance criteria shall apply: <ul> <li>for equipment fitted with or connected to a battery back-up the performance criteria TA (clause 6.2) shall apply to both grade A and grade B ES.</li> </ul> </li> </ul>
9.8.3	Performance criteria; Surges	The performance criteria TA (clause 6.2) shall apply to grade A ES. The performance criteria TB (clause 6.3) shall apply to grade B ES.

## Annex A (normative):

# Definitions of Satellite Earth Stations (ES) within the scope of the present document

The present document covers types of ES radio equipment as set out in the following clauses.

# A.1 Transmit only and Transmit and receive Ku band VSATs

The present document applies to transmit only and also to transmit and receive Very Small Aperture Terminals (VSATs) operating as part of a satellite network (e.g. star, meshed or point to point) used for the distribution and/or exchange of information between users.

In such a network a Centralized Control and Monitoring Functions (CCMF) is responsible for the monitoring and control of VSATs.

These VSATs have the following characteristics:

- operating in the exclusive part of the Ku-band allocated to the Fixed Satellite Services (FSS), 14,00 GHz to 14,25 GHz (Earth-Space), 12,50 GHz to 12,75 GHz (Space-Earth), and/or in the shared parts of the Ku-band, allocated to the FSS and Fixed Services (FS), 14,25 GHz to 14,50 GHz (Earth-Space) and/or 10,70 GHz to 11,70 GHz (Space-Earth);
- in these frequency bands linear polarization is normally used and the system operates through satellites at 3° spacing;
- designed usually for unattended operation;
- antenna diameter not exceeding 3,8 m, or equivalent corresponding aperture.

These VSATs comprise both the "outdoor unit", usually composed of the antenna subsystem and associated power amplifier and Low Noise Block (LNB), and the "indoor unit" composed of the remaining part of the communication chain, including the cable between these two units.

The present document applies to the VSAT with its ancillary equipment and its various terrestrial ports, and operated under the conditions which are within the ranges of humidity, temperature and supply voltage declared by the manufacturer.

The CEPT has adopted the ERC Decision (00)08 [i.3] on the use of the band 10,7 GHz to 12,5 GHz by the fixed service and Earth stations of the broadcasting-satellite and fixed-satellite service (space-to-Earth).

## A.2 Receive-only Ku band VSATs

The present document applies to receive-only Very Small Aperture Terminals (VSATs) operating as part of a satellite network (e.g. star, meshed or point to point) used for the distribution of information.

These VSATs have the following characteristics:

- operating in the exclusive space-to-earth part of the Ku-band allocated to the Fixed Satellite Service (FSS), 12,50 GHz to 12,75 GHz (Space-Earth), and/or in the shared parts of the Ku-band, allocated to the FSS and Fixed Service (FS), 10,70 GHz to 11,70 GHz (Space-Earth);
- in these frequency bands linear polarization is normally used and the system operates through satellites at 3° spacing;

- designed usually for unattended operation;
- antenna diameter not exceeding 3,8 m, or equivalent corresponding aperture.

These VSATs comprise both the "outdoor unit", usually composed of the antenna subsystem and associated Low Noise Block (LNB), and the "indoor unit" composed of the remaining part of the communication chain, including the cable between these two units.

The present document applies to the VSAT with its ancillary equipment and its various terrestrial ports, and operated under the conditions which are within the ranges of humidity, temperature and supply voltage declared by the manufacturer.

The CEPT has adopted the ERC Decision (00)08 [i.3] on the use of the band 10,7 GHz to 12,5 GHz by the fixed service and Earth stations of the broadcasting-satellite and fixed-satellite service (space-to-Earth).

# A.3 Transmit only and Transmit and receive C band VSATs

The present document applies to transmit only and also to transmit and receive Very Small Aperture Terminals (VSATs) operating as part of a satellite network (e.g. star, meshed or point to point) used for the distribution and/or exchange of information between users.

In such a network a Centralized Control and Monitoring Function (CCMF) is responsible for the monitoring and control of VSATs.

These VSATs have the following characteristics:

- operating in the exclusive part of the C-band allocated to the Fixed Services (FS) and to the Fixed Satellite Services (FSS), 5,850 GHz to 6,425 GHz (Earth-Space), 3,625 GHz to 4,200 GHz (Space-Earth);
- in these frequency bands circular and linear polarizations are used and the system operates through satellites at 3° spacing;
- designed usually for unattended operation;
- antenna diameter not exceeding 7,3 m, or equivalent corresponding aperture.

These VSATs comprise both the "outdoor unit", usually composed of the antenna subsystem and associated power amplifier and Low Noise Block (LNB), and the "indoor unit" composed of the remaining part of the communication chain, including the cable between these two units.

The present document applies to the VSAT with its ancillary equipment and its various terrestrial ports, and operated under the conditions which are within the ranges of humidity, temperature and supply voltage declared by the manufacturer.

## A.4 Receive-only C band VSATs

The present document applies to receive-only Very Small Aperture Terminals (VSATs) operating as part of a satellite network (e.g. star, meshed or point to point) used for the distribution of information.

These VSATs have the following characteristics:

- operating in the exclusive part of the C-band allocated to the Fixed Services (FS) and to the Fixed Satellite Services (FSS) 3,625 GHz to 4,200 GHz (Space-Earth);
- in these frequency bands circular and linear polarizations are used and the system operates through satellites at 3° spacing;
- designed usually for unattended operation;
- antenna diameter not exceeding 7,3 m or equivalent corresponding aperture.

These VSATs comprise both the "outdoor unit", usually composed of the antenna subsystem and associated Low Noise Block (LNB), and the "indoor unit" composed of the remaining part of the communication chain, including the cable between these two units.

The present document applies to the VSAT with its ancillary equipment and its various terrestrial ports, and operated under the conditions which are within the ranges of humidity, temperature and supply voltage declared by the manufacturer.

## A.5 Satellite News Gathering (SNG) Ku band Transportable Earth Stations (TESs)

The present document applies to Transportable Earth Stations (TESs) used for Satellite News Gathering (SNG) which can be either an unforeseen or pre-planned activity. The SNG TES is capable of transmitting television signals and associated audio or programme audio only towards a satellite positioned on the geostationary orbit. The modulation method may be either analogue or digital. Such transmissions are point-to-point or point-to-multipoint but not for general broadcast reception.

A Transportable Earth Station (TES) is an earth station that can be relocated at any time to a different fixed operating location but is not intended to operate during the relocation period. The TES can be either vehicle mounted or packed for transportation. The TESs considered in the present document are those designed to operate whilst stationary.

This earth station should include a capability to receive from the satellite for antenna pointing purposes and to monitor its own transmission where the satellite transmission beam permits. The receive equipment could also be used in the process of the two-way communication to control and co-ordinate operation.

These TESs have the following characteristics:

- operating in the exclusive part of the Ku-band allocated to the Fixed Satellite Services (FSS), 12,75 GHz to 13,25 GHz (Earth Space), 13,75 GHz to 14,50 GHz (Earth-Space), 10,70 GHz to 11,70 GHz (Space-Earth), and/or 12,50 GHz to 12,75 GHz (Space-Earth). Frequencies could be selected from through the entire frequency range or be restricted to a range completely enclosed within those bands. These bands are partly shared between FSS and Fixed Service (FS);
- TES does not operate in any of the Mobile Satellite Service (MSS), e.g. LMSS (Land), AMSS (Aeronautical) and MMSS (Maritime). These are referred to as mobile earth stations;
- in these frequency bands linear polarization is normally used and the system operates through satellites with 3° spacing;
- designed for attended operation;
- antenna diameter not exceeding 5 m, or equivalent corresponding aperture.

NOTE: At present the Radio Regulations restrict the use of the 13,75 GHz to 14,00 GHz band to earth stations having an antenna diameter of 4,5 m or greater and having a transmitting EIRP between 68 dBW and 85 dBW.

These SNG TESs comprise both the antenna sub-system and the associated transmit and receive sub-systems.

The present document does not contain any requirement, recommendation or information about the method of modulation. Such modulation could result in the transmission being either analogue or digital or both simultaneously. The present document does not contain any requirement, recommendation or information about the baseband signals used in the modulation process. Such baseband signals could be pure analogue, digital or a mixture of analogue and digital.

The CEPT has adopted the ERC Decision (00)08 [i.3] on the use of the band 10,7 GHz to 12,5 GHz by the fixed service and Earth stations of the broadcasting-satellite and fixed-satellite service (space-to-Earth).

## A.6 Satellite Interactive Terminals (SITs)

The present document applies to the SIT in all its operational conditions, with its ancillary equipment and its various ports and when operated under the conditions which are within the range of humidity, temperature, and supply voltage declared by the manufacturer.

These SITs are used for reception of audio-visual signals as well as data and for providing a return channel for interactive services via satellite.

In such a network a Network Control Facility (NCF) is responsible for the monitoring and control of the transmit functions of the SITs.

These SITs have the following characteristics:

- reception is in the Fixed Satellite Service (FSS) frequency ranges from 10,70 GHz to 11,70 GHz and from 12,50 GHz to 12,75 GHz as well as the Broadcast Satellite Service (BSS) frequency range from 11,70 GHz to 12,50 GHz;
- transmission is in the frequency band allocated to FSS on a primary basis from 29,5 GHz to 30,0 GHz;
- these SITs transmit through geostationary satellites with spacings down to 2° away from any other geostationary satellite operating in the same frequency band and covering the same area;
- linear or circular polarization is used for transmission or reception;
- the received signals may be analogue and/or digital;
- transmitted signals are always of digital nature;
- the SIT antenna diameter does not exceed 1,8 m or equivalent corresponding aperture;
- the SIT is designed for unattended operations.

The equipment considered in the present document comprises both the outdoor unit, usually composed of the antenna subsystem and associated upconverter, power amplifier and Low Noise Block (LNB) downconverter, and the indoor unit, usually composed of receive and transmit logic as well as the modulator, including cables between these two units.

The CEPT has adopted the ERC Decision (00)08 [i.3] on the use of the band 10,7 GHz to 12,5 GHz by the fixed service and Earth stations of the broadcasting-satellite and fixed-satellite service (space-to-Earth).

# A.7 Satellite User Terminals (SUTs) transmitting in the frequency range 29,5 GHz to 30,0 GHz

The present document applies to the SUT in all its operational conditions with its ancillary equipment and its various ports and when operated under the conditions which are within the range of humidity, temperature and supply voltage declared by the manufacturer.

These SUTs are used mainly for transmission and reception of data signals.

In such a network a Network Control Facility (NCF) is responsible for the monitoring and control of the transmit functions of the SUTs.

These SUTs have the following characteristics:

- reception is in the frequency band allocated to the Fixed Satellite Service (FSS) on a primary basis from 19,70 GHz to 20,20 GHz;
- transmission is in the frequency band allocated to the Fixed Satellite Service (FSS) on a primary basis from 29,5 GHz to 30,0 GHz;
- these SUTs transmit through geostationary satellites with spacing down to 2° away from any other geostationary satellite operating in the same frequency band and covering the same area;

- linear or circular polarization is used for transmission or reception;
- the received signals may be analogue and/or digital;
- transmitted signals are always of digital nature;
- the SUT antenna diameter does not exceed 1,8 m, or equivalent corresponding aperture;
- the SUT is designed for unattended operations.

The equipment considered in the present document comprises both the outdoor unit, usually composed of the antenna subsystem and associated upconverter, power amplifier and Low Noise Block (LNB) downconverter, and the indoor unit, usually composed of receive and transmit logic as well as the modulator, including the cable between these two units.

# A.8 Satellite User Terminals (SUTs) transmitting in the frequency range 27,5 GHz to 29,5 GHz

The present document applies to the SUT in all its operational conditions with its ancillary equipment and its various ports and when operated under the conditions which are within the range of humidity, temperature and supply voltage declared by the manufacturer.

These SUTs are used mainly for transmission and reception of data signals.

In such a network a Network Control Facility (NCF) is responsible for the monitoring and control of the transmit functions of the SUTs.

These SUTs have the following characteristics:

- reception is in the frequency band allocated to the Fixed Satellite Service (FSS) from 17,70 GHz to 19,70 GHz;
- transmission is in the frequency band allocated to the Fixed Satellite Service (FSS) from 27,5 GHz to 29.5 GHz:
- these SUTs transmit through geostationary satellites with spacing down to 2° away from any other geostationary satellite operating in the same frequency band and covering the same area;
- linear or circular polarization is used for transmission and reception;
- the received signals may be analogue and/or digital;
- transmitted signals are always of digital nature;
- the SUT antenna diameter does not exceed 1,8 m, or equivalent corresponding aperture;
- the SUT is designed for unattended operations.

The equipment considered in the present document comprises both the outdoor unit, usually composed of the antenna subsystem and associated upconverter, power amplifier and Low Noise Block (LNB) downconverter, and the indoor unit, usually composed of receive and transmit logic as well as the modulator, including the cable between these two units.

The CEPT has adopted the ERC Decisions (00)07 [i.4] on the shared use of the band 17,7 GHz to 19,7 GHz by the fixed service and Earth stations of the fixed-satellite service (space-to-Earth) and (00)08 [i.3] on the use of the band 10,7 GHz to 12,5 GHz by the fixed service and Earth stations of the broadcasting-satellite.

# A.9 Satellite Earth Station on Trains (EST) transmitting in the frequency range 14,0 GHz to 14,5 GHz

The present document applies to the EST in all its operational conditions with its ancillary equipment and its various ports and when operated under the conditions which are within the range of humidity, temperature and supply voltage declared by the manufacturer.

These ESTs are used mainly for transmission and reception of data signals.

In such a network a Network Control Facility (NCF) is responsible for the monitoring and control of the transmit functions of the ESTs.

These ESTs have the following characteristics:

- The EST is comprised of all the equipment, electrical and mechanical, from the antenna itself to the interface with other communications equipment on a train (usually referred to as the terrestrial interface).
- The EST transmits on single carrier in the frequency range 14,00 GHz to 14,25 GHz, which is a portion of a band allocated to the Fixed Satellite Services (FSS) (Earth to space).
- The EST receives in one or more frequencies within the range from 10,70 GHz to 12,75 GHz in bands allocated to the Fixed Satellite Services (FSS) (space to Earth) or the Broadcast Satellite Service (BSS) (space-to-Earth), depending on the ITU Region where the EST is located.
- The EST is designed to operate through a geostationary satellite (or a cluster of co-located geostationary satellites) that is at least 3° away from any other geostationary satellite operating in the same frequencies and over the same coverage area.
- Transmitted and received signals are always of digital nature.
- The EST may transmit and receive data when the train is in motion and also when the train is stationary.
- The EST operates in a railway environment and, therefore, may be subject to occasional disturbances and interruptions in the satellite link.
- The EST is operating as part of a satellite network (e.g. star, mesh or point to point) used for the distribution and/or exchange of information.
- The EST uses linear or circular polarization.
- The EST transmits at elevations greater than or equal to  $7^{\circ}$  relative to the local horizon.
- The EST is designed for unattended operation.

The equipment considered in the present document comprises both the Externally Mounted Equipment (EME), usually composed of the antenna subsystem and associated upconverter, power amplifier and Low Noise Block (LNB) downconverter, and the Internally Mounted Equipment (IME), usually composed of receive and transmit logic as well as the modulator, including the cable between these two units.

# Annex B (informative): Bibliography

ETSI EN 301 428: "Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit/receive or receive-only satellite earth stations operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive".

ETSI EN 301 430: "Satellite Earth Stations and Systems (SES); Harmonized EN for Satellite News Gathering Transportable Earth Stations (SNG TES) operating in the 11-12/13-14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive".

ETSI EN 301 443: "Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit-and-receive, receive-only satellite earth stations operating in the 4 GHz and 6 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive".

ETSI EN 301 459: "Satellite Earth Stations and Systems (SES); Harmonized EN for Satellite Interactive Terminals (SIT) and Satellite User Terminals (SUT) transmitting towards satellites in geostationary orbit in the 29,5 to 30,0 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive".

ETSI EN 301 360: "Satellite Earth Stations and Systems (SES); Harmonized EN for Satellite User Terminals (SUT) transmitting towards satellites in geostationary orbit in the 27,5 to 29,5 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive".

## Annex C (informative): The EN title in the official languages

Language	EN title	
Bulgarian	Електромагнитна съвместимост и въпроси на радиоспектъра (ERM). Електромагнитна съвместимост на радиосъоръжения и служби. Част 12: Специфични условия за спътникови интерактивни земни станции с крайни устройства с малка апертура на антената, работещи в честотните обхвати между 4 GHz и 30 GHz при фиксираните спътникови служби (FSS)	
Czech	Elektromagnetická kompatibilita a rádiové spektrum (ERM) – Norma pro elektromagnetickou kompatibilitu (EMC) rádiových zařízení a služeb – Část 12: Specifické podmínky pro koncová zařízení s velmi malou aperturou, družicové interaktivní pozemské stanice pracující v kmitočtových rozsazích mezi 4 GHz a 30 GHz v pevné družicové službě (FSS)	
Danish	Elektromagnetisk kompatibilitet og radiospektrum-anliggender (ERM); Elektromagnetisk kompatibilitet (EMC) for radioudstyr og tjenester; Del 12: Særlige krav til jordstationer i frekvensområdet 4 GHz til 30 GHz for terminaler med lille åbnings-vinkel (VSAT, som benytter faste satellittjenester (FSS)	
Dutch	Elektromagnetische compatibiliteit en radiospectrumzaken (ERM); Elektromagnetischecompatibiliteitsnorm (EMC) voor radioapparatuur en radiodiensten; Deel 12: Specifieke voorwaarden voor Very Small Aperture Terminal (VSAT), Satellite Interactive Terminals (SIT) grondstations werkend tussen 4 GHz en 30 GHz in de satellietdienst t.b.v.vaste verbindingen (FSS)	
English	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS)	
Estonian	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM).Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard. Osa 12:Eritingimused paikse kosmoseside (FSS) raadiosagedusalas 4 GHz kuni 30 GHz töötavatele VSAT-terminalidele ja satelliitside interaktiivsetele maajaamadele	
Finnish	Sähkömagneettinen yhteensopivuus ja radiospektriasiat (ERM); sähkömagneettinen yhteensopivuus standardi (EMC) radiolaitteille ja järjestelmille; Osa 12: Erityisehdot pienikokoisille interaktiivisille satelliittimaa-asemille (VSAT), jotka toimivat taajuusvälillä 4 GHz –30 GHz kiinteässä satelliittilikenteessä (FSS)	
French	CEM et spectre radioélectrique (ERM); Compatibilité électromagnétique pour les équipements de communication radio et services; Partie 12: Conditions particulières pour les microstations, les terminaux interactifs par satellite fonctionnant dans les bandes de fréquences entre 4 GHz et 30 GHz du service fixe par satellite (SFS)	
German	Elektromagnetische Verträglichkeit und Funkspektrumsangelegenheiten (ERM); Elektromagnetische Verträglichkeit für Funkeinrichtungen und -dienste (EMV); Teil 12: Spezifische Bedingungen für interaktive Erdfunkstellen (Endeinrichtungen) mit sehr kleinem Öffnungswinkel für den Einsatz im satellitengestützten festen Funkdienst (FSS) zwischen 4 GHz und 30 GHz	
Greek	Ηλεκτρο μαγνητική συ μβατότητα και θέ ματα ραδιοφάσ ματος (ERM); Πρότυπο ηλεκτρο μαγνητικής συ μβατότητας (EMC) για ραδιοεξοπλισ μό και ραδιοϋπηρεσίες; Μέρος 12: Είδιες συνθήκες για διαδραστικούς δορυφορικούς επίγειους σταθ μούς με τερ ματικά με κεραία πολύ μικρού ανοίγ ματος,που λειτουργούν στην περιοχή συχνοτήτων μεταξύ 4 GHz και 30 GHz στη σταθερή δουφορική υπηρεσία	
Hungarian	Elektromágneses összeférhetőségi és rádióspektrumügyek (ERM). Rádióberendezések és - szolgálatok elektromágneses összeférhetőségi (EMC) szabványa. 12. rész: A 4 GHz és 30 GHz közötti frekvenciasávokban, az állandó helyű műholdas szolgálat (FSS) keretében működő, igen kis apertúrájú, interaktív, műholdas földi állomások sajátos feltételei	
Icelandic		
Italian	Compatibilità elettromagnetica e Questioni relative allo spettro delle radiofrequenze (ERM); Norma di compatibilità elettromagnetica (EMC) per apparati e servizi radio; Parte 12: Condizioni specifiche per Terminali di apertura molto piccoli (VSAT), per stazioni satellitari interattive di terra funzionanti nella gamma di frequenza tra 4 GHz e 30 GHz nei servizi satellitari fissi	
Latvian	Elektromagnētiskā saderība un radiofrekvenču spektra jautājumi (ERM); Elektromagnētiskās saderības (EMC) standarts radioiekārtām un dienestiem; 12. Daļa: Īpaši nosacījumi ļoti mazas apertūras galiekārtām, satelītu interaktīvajām Zemes stacijām, ko izmanto frekvenču joslās starp 4 GHz un 30 GHz fiksētajā satelītu dienestā (FSS)	
Lithuanian	Elektromagnetinio suderinamumo ir radijo dažnių spektro dalykai. Radijo ryšio įrangos ir paslaugų elektromagnetinio suderinamumo (EMS) standartas. 12 dalis. Fiksuotosios palydovinės labai mažos apertūros galinės įrangos, palydovinių interaktyviųjų Žemės stočių, veikiančių nuo 4 GHz iki 30 GHz dažnių diapazone, paslaugų specialiosios sąlygos	
Maltese		

Language	EN title		
Norwegian	Elektromagnetisk kompatibilitet og radiospektrumsaker (ERM); Elektromagnetisk kompatibilitet (EMC) standard for radioutstyr og tjenester; Del 12: Særlige krav til VSAT jordstasjoner i frekvensområdet 4 GHz til 30 GHz som benytter faste satellittjenester (FSS)		
Polish	Kompatybilność elektromagnetycznai zagadnienia widma radiowego (ERM). Norma kompatybilności elektromagnetycznej (EMC) dotycząca urządzeń i systemów radiowych. Część 12: Wymagania szczegółowe dotyczące stacji końcowych z antenami o bardzo małej aperturze oraz interaktywnych naziemnych stacji satelitarnych pracujących w zakresach częstotliwości pomiędzy 4 GHz a 30 GHz w satelitarnej służbie stałej (FSS)		
Portuguese	Assuntos de espectro radioeléctrico e compatibilidade electromagnética (ERM); norma de compatibilidade electromagnética (EMC) para equipamento de rádio e serviços; parte 12: condições específicas para terminais de abertura muito pequena, estações terrenas interactivas operadas nas faixas de frequência entre 4 GHz e 30 GHz no serviço fixo de satélite (FSS)		
Romanian			
Slovak	Elektromagnetická kompatibilita a záležitosti rádiového spektra (ERM). Elektromagnetická kompatibilita (EMC), norma na rádiové zariadenia a služby. Časť 12: Osobitné podmienky pre koncové stanice s veľmi malou apertúrou, družicové interaktívne zemské stanice pracujúce vo frekvenčných rozsahoch medzi 4 GHz a 30 GHz v pevnej družicovej službe (FSS)		
Slovenian	Elektromagnetna združljivost (EMC) in zadeve v zvezi z radijskim spektrom (ERM) - Standard elektromagnetne združljivosti (EMC) za radijsko opremo in storitve - 12. del: Posebni pogoji za satelitske terminale z manjšo anteno, interaktivne zemeljske satelitske postaje, ki delujejo v frekvenčnih pasovih fiksnih satelitskih storitev (FSS) 4 GHz in 30 GHz		
Spanish	Compatibilidad electromagnética y cuestiones de espectro de radiofrecuencia (ERM) estándar de Compatibilidad Electromagnética (EMC) para equipos y servicios radio; Parte 12: Condiciones específicas para terminales de muy pequeña apertura, Estaciones terrenas interactivas con satélite operando en rangos de frecuencia entre 4 GHz y 30 GHz en el Servicio Satélite Fijo (FSS)		
Swedish	Elektromagnetisk kompatibilitet och radiospektrumfrågor (ERM); Elektromagnetisk kompatibilitetsstandard (EMC) för radioutrustning och tjänster; Del 12: Specifika villkor för interaktiva satellitjordstationer för terminal med mycket liten apertur, som arbetar i frekvensområden mellan 4 GHz och 30 GHz in den fasta satellittjänsten (FSS)		

## History

Document history				
V1.1.1	December 2000	Publication		
V1.2.1	May 2003	Publication		
V2.2.1	February 2008	Public Enquiry	PE 20080613:	2008-02-13 to 2008-06-13
V2.2.2	July 2008	Vote	V 20080831:	2008-07-02 to 2008-09-01