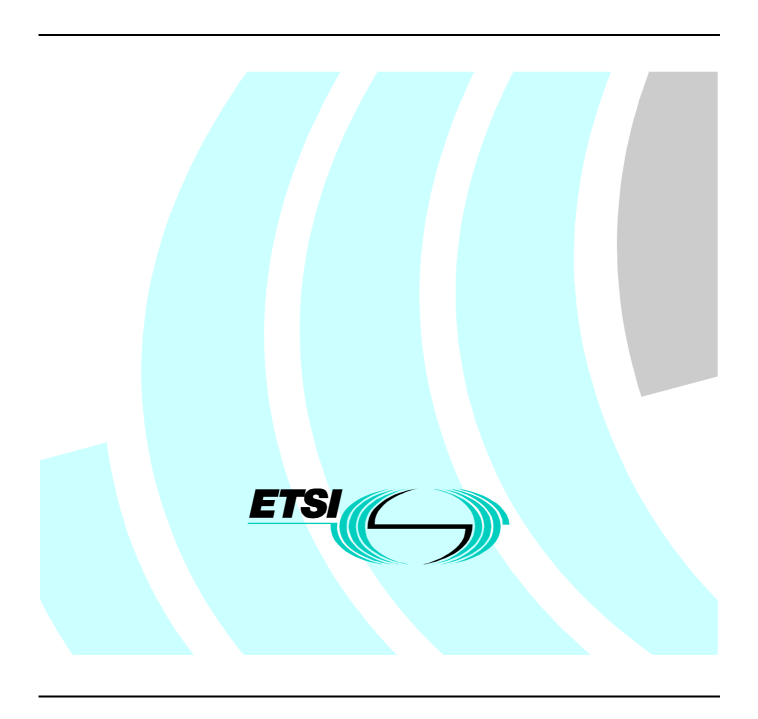
# EN 301 359 V1.1.1 (1999-04)

European Standard (Telecommunications series)

Satellite Earth Stations and Systems (SES);
Satellite Interactive Terminals (SIT) using satellites in
geostationary orbit operating in the
11 GHz to 12 GHz (space-to-earth) and
29,5 GHz to 30,0 GHz (earth-to-space) frequency bands



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## **Foreword**

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

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Date of adoption of this EN:	26 March 1999		
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## Introduction

The present document applies to Satellite Interactive Terminals (SIT) either for individual or collective use.

The present document deals with the specification defined to protect other users of the frequency spectrum, both satellite and terrestrial, from unacceptable interference.

The requirements have been selected to ensure an adequate level of compatibility with other radio services. The levels, however, do not cover extreme cases which may occur in any location but with a low probability of occurrence.

The present document may not cover those cases where a potential source of interference which is producing individually repeated transient phenomena or a continuous phenomena is present, e.g. a radar or broadcast site in the near vicinity. In such a case it may be necessary to use special protection applied to the source of interference, or the interfered part or both.

The present document does not contain any requirement, recommendation or information about the installation of the SITs

## 1 Scope

The present document defines the minimum specifications of the technical characteristics of Satellite Interactive Terminals (SIT) operating as part of a satellite network. 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 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 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 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.

All parts of the indoor unit related to reception, processing and presentation of the received information except the control channel are not within the scope of the present document. The syntax of the control channel messages is outside the scope of the present document.

NOTE: Typically the received signal will be a digitally modulated signal as defined in EN 300 421 [2].

## 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] CISPR No 16-1 (1993): "Specification for radio disturbance and immunity measuring apparatus and methods Part 1: Radio disturbance and immunity measuring apparatus".
- [2] EN 300 421: "Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for 11/12 GHz satellite services".
- [3] Directive 98/13/EC of the European Parliament and of the Council of 12 February 1998 relating telecommunications terminal equipment and satellite earth station equipment, including the mutual recognition of their conformity.

## 3 Definitions and abbreviations

#### 3.1 Definitions

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

ancillary equipment: equipment used in connection with a SIT is considered as ancillary if the three following conditions are meet:

- a) the equipment is intended for use in conjunction with the SIT to provide additional operational and/or control features; and
- b) the equipment can not be used on a stand alone basis, to provide user functions independently of the SIT; and
- c) the absence of the equipment does not inhibit the operation of the SIT.

**carrier-off state:** SIT is in this state when it is authorized by the Network Control Facility (NCF) to transmit, but when it does not transmit any signal

NOTE 1: The existence of a carrier-off state depends on the system of transmission used. For SITs designed for continuous transmission mode there may be no carrier-off state.

carrier-on state: SIT is in this state when it is authorized by the NCF to transmit and when it transmits a signal in a continuous or non-continuous mode

**Control Channel (CC):** channel or channels by which SITs receive control information from the NCF for their network. Typically the CC(s) is/are carried via the same or collocated satellite as used for transmission of user data and within the internal protocol structure of the broadcast system

**Cross-Polarization Discrimination (XPD):** ratio of the on-axis co-polar gain to the cross-polar gain in a given direction, at a transmit or receive frequency

**EIRPmax:** maximum EIRP capability of the SIT as declared by the manufacturer

**indoor unit:** is composed of that part of the SIT which is not part of the outdoor unit. It is generally installed inside a building and is connected to the outdoor unit

integral antenna: antenna which may not be removed during the tests according to the manufacturer's statement

manufacturer: legal entity responsible under the terms of the Council Directive 98/13/EC [3] for placing the product on the market in a member state

**nominated bandwidth:** bandwidth of the SIT radio frequency transmission is nominated by the manufacturer. The nominated bandwidth does not exceed 5 times the occupied bandwidth

NOTE 2: The nominated bandwidth is wide enough to encompass all spectral elements of the transmission which have a level greater than the specified spurious radiation limits. The nominated bandwidth is wide enough to take account of the transmit carrier frequency stability. This definition is chosen to allow flexibility regarding adjacent channel interference levels which will be taken into account by operational procedures depending on the exact transponder carrier assignment situation.

occupied bandwidth: width of the signal spectrum 10 dB below the maximum inband density

**outdoor unit:** part of the SIT intended to be installed outdoor, as declared by the manufacturer, or as indicated in the user documentation

The outdoor unit usually comprises of three main parts:

- a) the antenna sub-system which converts the incident radiation field into a guided wave and vice versa;
- b) the Low Noise Block (LNB) downconverter, which is a device that amplifies, with very low internal noise, the received signals in the Radio Frequency (RF) band and converts them to Intermediate Frequencies (IF);
- c) the upconverter and the power amplifier which convert from the IF to RF and amplify the low level RF signals for transmission through the antenna subsystem.

NOTE 3: The installation equipment (means of attachment) is outside the scope of the present document. However, the antenna structures and other components directly mounted on the antenna and forming an integral part of it, are subject to the specifications of the present document.

port: particular interface of the specified apparatus with the external electromagnetic environment (figure 1)

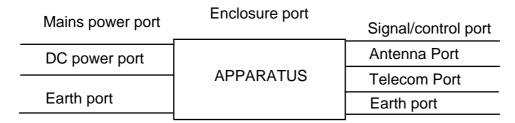


Figure 1: Examples of ports

removable antenna: antenna which may be removed during the tests according to the manufacturer's statement

spurious radiation: any radiation outside the nominated bandwidth

transmission disabled state: SIT is in this state when it is not authorized by the NCF to transmit

**voltage axial ratio:** voltage axial ratio of an antenna at a transmit or a receive frequency is the ratio r equal to (x + 1)/(x - 1) where x is the square root of the Cross-Polarization Discrimination (XPD) (not expressed in dB)

#### 3.2 **Abbreviations**

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

**BSS Broadcast Satellite Service** CCControl Channel

**CCF** Control Channel Reception Failure **CCR** Control Channel correctly Received

**CISPR** Comité International Spécial des Perturbations Radioélectriques (International Special Committee

on Radio Interference)

**Control and Monitoring Functions CMF CDMA** Code Division Multiple Access

**EIRP** Equivalent Isotropically Radiated Power

**EMC** ElectroMagnetic Compatibility

**EUT Equipment Under Test** Forward Error Correction FEC FSS Fixed Satellite Service IF Intermediate Frequencies

LNB Low Noise Block downconverter

Local Oscillator LO

NCF Network Control Facility

RF Radio Frequency

SIT Satellite Interactive Terminal **SMF** System Monitoring Fail **SMP System Monitoring Pass** STE Special Test Equipment **TDMA** Time Division Multiple Access TxD Transmission Disable command Transmission Enable command TxE **XPD** Cross-Polarization Discrimination

#### Radio Frequency (RF) 4

Under operational conditions a SIT may dynamically change the occupied bandwidth of the transmitted signal. For each occupied bandwidth an EIRP<sub>max</sub> and a nominated bandwidth shall be declared by the manufacturer. The following specifications apply to the SIT for each occupied bandwidth.

#### 4.1 Off-axis spurious radiation

#### 4.1.1 **Purpose**

To limit the level of interference to terrestrial and satellite radio services.

#### 4.1.2 Specification

The following specifications apply to the SIT transmitting at EIRP values up to and including EIRP<sub>max</sub>.

1) The SIT shall not exceed the limits for radiated interference field strength over the frequency range from 30 MHz to 1 000 MHz specified in table 1.

Table 1: Limits of radiated field strength at a test distance of 10 m

Frequency range MHz	Quasi-peak limits dBµV/m	
30 MHz to 230 MHz	30	
230 MHz to 1 000 MHz	37	

The lower limits shall apply at the transition frequency.

2) When the SIT is in the "Transmission disabled" state, the off-axis spurious EIRP from the SIT, in any 100 kHz band, shall not exceed the limits in table 2, for all off-axis angles greater than 7°.

Table 2: Limits of spurious EIRP - "Transmission disabled" state

Frequency band	EIRP limit (dBpW)
1,0 GHz to 2,0 GHz	42
2,0 GHz to 10,7 GHz	48
10,7 GHz to 21,2 GHz	54
21,2 GHz to 40 GHz	60

The lower limits shall apply at the transition frequency.

3) This specification applies outside the nominated bandwidth. For both the "Carrier-on" and "Carrier-off" states, the off-axis spurious EIRP in any 100 kHz band from the SIT, shall not exceed the limits in table 3, for all off-axis angles greater than 7°.

**Table 3: Limits of spurious EIRP** 

Frequency band	EIRP limit (dBpW)
1 000,0 MHz to 2,0 GHz	43
2,0 GHz to 3,4 GHz	49
3,4 GHz to 10,7 GHz	55
10,7 GHz to 21,2 GHz	61
21,2 GHz to 29,350 GHz	67
29,35 GHz to 29,5 GHz	75 (note 1)
30,00 GHz to 30,15 GHz	75 (note 1)
30,15 GHz to 40 GHz	67

NOTE 1: This limit may be exceeded in a frequency band which shall not exceed 50 MHz, centred on the carrier frequency, provided that the on-axis EIRP density at the considered frequency is 50 dB below the maximum on-axis.

NOTE 2: Limits for frequencies above 40 GHz are under consideration.

The lower limits shall apply at the transition frequency.

For SITs designed to transmit simultaneously several different carriers (multicarrier operation), the above limits apply to each individual carrier when transmitted alone.

4) These limits are applicable to the complete SIT equipment, comprising of the indoor and outdoor units with at least 10 m of cable connecting them.

#### 4.1.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.1.

## 4.2 On-axis spurious radiation

## 4.2.1 Purpose

To limit the level of interference to satellite radio services.

## 4.2.2 Specification

#### 4.2.2.1 "Carrier-on" state

The following specification applies to the SIT transmitting at EIRP values up to EIRP<sub>max</sub>.

In the 29,5 GHz to 30,0 GHz band the EIRP spectral density of the spurious radiation outside the nominated bandwidth shall not exceed 4 - 10 log M dBW in any 100 kHz band.

NOTE 1: Some satellite operators may require more stringent limits.

In a bandwidth of 5 times the occupied bandwidth centred on the carrier centre frequency, the EIRP spectral density of the spurious radiation outside the nominated bandwidth, shall not exceed 18 - 10 log M dBW in any 100 kHz band.

M is the maximum number of SITs which are expected to transmit simultaneously in the same carrier frequency band. This number shall not be exceeded for more than 0.01 % of the time. The value of M and the operational conditions of the system shall be declared by the manufacturer.

- NOTE 2: The on-axis spurious radiation, outside the 29,5 GHz to 30,0 GHz band, are indirectly limited by subclause 4.1.2. Consequently no specification is needed.
- NOTE 3: Intermodulation limits inside the band 29,5 GHz to 30,0 GHz are to be determined by system design and are subject to satellite operator specifications.

For SIT designed to transmit simultaneously several different carriers (multicarrier operation), the above limits only apply to each individual carrier when transmitted alone.

#### 4.2.2.2 "Carrier-off" and "Transmission disabled" state

In the 29,5 GHz to 30,0 GHz band the EIRP spectral density of the spurious radiation outside the nominated bandwidth shall not exceed -21 dBW in any 100 kHz band.

NOTE: Some satellite operators may require more stringent limits.

#### 4.2.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.2.

## 4.3 Off-axis EIRP emission density within the band

## 4.3.1 Purpose

Protection of other satellite (uplink) systems.

## 4.3.2 Specification

The following specifications apply to the SIT transmitting at EIRP values up to EIRP<sub>max</sub>.

The maximum EIRP in any 40 kHz band within the nominated bandwidth of the co-polarized component in any direction  $\phi$  degrees from the antenna main beam axis shall not exceed the following limits:

Where  $\phi$  is the angle, in degrees, between the main beam axis and the direction considered. For systems in which more than one SIT are expected to transmit simultaneously in the same 40 kHz band, e.g. for systems employing CDMA, the maximum EIRP values above are decreased by 10 log (N) dB, where N is the number of SITs in the receive beam of the satellite to which these SITs are communicating and which are expected to transmit simultaneously in the same frequency within that beam This number shall be declared by the manufacturer.

```
NOTE: N = 1 in a TDMA system.
```

In addition the maximum EIRP in any 40 kHz band within the nominated bandwidth of the cross-polarized component in any direction  $\phi$  degrees from the antenna main beam axis shall not exceed the following limits:

```
9 - 25 \log \phi - 10 \log N dBW for 1,8° \leq \phi \leq 7,0^{\circ};
-12 - 10 \log N dBW for 7,0° < \phi \leq 9,2^{\circ},
```

where  $\phi$  and N are as defined above.

#### 4.3.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.3.

# 4.4 Transmit polarization discrimination (linear) or voltage axial ratio (circular)

## 4.4.1 Purpose

Protection of signals on the orthogonal polarization.

## 4.4.2 Specification

#### 4.4.2.1 Specification 1

When linear polarization is used, the polarization discrimination of the antenna system in the transmit frequency band shall be equal or greater than the values shown in table 4 within the -1 dB contour of the main beam axis.

When circular polarization is used, the voltage axial ratio of the antenna in the transmit frequency band shall be equal or less than the values shown in table 4 within the -1 dB contour of the main beam axis.

Table 4: Limits for Cross-Polarization Discrimination (XPD) and voltage axial ratio

Linear polarization	Circular polarization		
XPD (dB)	Voltage axial ratio		
20	1,22		

NOTE: Some satellite operators may require improved values of cross-polar discrimination or voltage axial ratios.

#### 4.4.2.2 Specification 2

When linear polarization is used, the XPD shall exceed 20 dB within the -10 dB contour.

NOTE: Some satellite operators may require improved values of cross-polar discrimination.

#### 4.4.3 Conformance test

Conformance test shall be carried out in accordance with subclause 6.4.

## 4.5 Antenna transmit gain pattern (co-polar and cross-polar)

## 4.5.1 Purpose

Protection of other satellite (uplink) systems.

## 4.5.2 Specification

The gain  $G(\Phi)$  in dB relative to an isotropic antenna shall not exceed these limits:

$$29 - 25 \log \Phi$$
 for  $1.8^{\circ} < \Phi \le 7.0^{\circ}$ ;  
 $8$  for  $7.0^{\circ} < \Phi \le 9.2^{\circ}$ ;  
 $32 - 25 \log \Phi$  for  $9.2^{\circ} < \Phi \le 48^{\circ}$ ;  
 $0$  for  $\Phi > 48^{\circ}$ .

Additionally, the cross-polar gain  $G(\Phi)$  in dB relative to an isotropic antenna shall not exceed these limits:

19 - 25 log 
$$\Phi$$
 for 1,8° <  $\Phi$   $\leq$  7,0°;  
-2 for 7,0° <  $\Phi$   $\leq$  9,2°.

#### 4.5.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.3.

## 4.6 Carrier suppression

## 4.6.1 Purpose

To allow for the satisfactory suppression of transmissions of a SIT by the NCF.

## 4.6.2 Specification

When the SIT is in the "Transmission disabled" state the on-axis EIRP shall not exceed 4 dBW in any 100 kHz band within the nominated bandwidth.

#### 4.6.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.5.

## 4.7 Antenna pointing accuracy

## 4.7.1 Purpose

Protection of signals to and from the same and adjacent satellites.

## 4.7.2 Specification

a) Pointing stability:

Under the condition of 100 km/h maximum wind speed, with gusts of 130 km/h lasting 3 seconds, the installation shall not show any sign of permanent distortion and shall not need repointing after the application of the wind load.

b) Pointing accuracy capability:

The antenna sub-system alignment facilities shall enable the main beam axis to be adjusted and fixed with an accuracy better than or equal to 10% of the antenna transmit main beam minimum half power beamwidth or better than or equal to  $0.1^{\circ}$ , whichever is the greater angle.

c) Polarization angle alignment capability for linear polarization:

The polarization angle shall be continuously adjustable within the operational range as declared by the manufacturer.

It shall be possible to fix the transmit antenna polarization angle with an accuracy of at least 1°.

When transmission and reception is with linear polarization receive and corresponding transmit polarization planes shall not deviate by more than  $1^{\circ}$  from the nominal value declared by the manufacturer.

#### 4.7.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.6.

## 5 Control and Monitoring Functions (CMF)

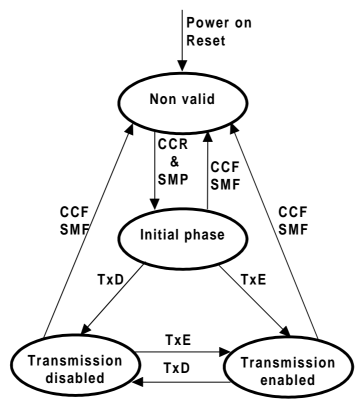
The following minimum set of CMFs shall be implemented in SITs in order to minimize the probability that they originate unwanted transmissions that may give rise to harmful interference to other systems.

For the purpose of the present document the states of the SIT are:

- "Non valid";
- "Initial phase";
- "Transmission disabled"; and
- "Transmission enabled".

In the "Non-valid" state and in the "Transmission disable" state the SIT shall not transmit. In the "Transmission-enabled" state the SIT is allowed to transmit. In the "Initial phase" state the SIT is only allowed to transmit initial bursts.

Under any fault condition when the SIT transmissions are being suppressed the EIRP limits for the "Transmission disabled" state shall apply.



SMP: System Monitoring Pass SMF: System Monitoring Fail

TxE: Transmission Enable command
TxD: Transmission Disable command
CCR: Control Channel correctly Received
CCF: Control Channel Reception Failure

NOTE: From "Transmission disabled" state a TxE command may also result in a transition towards the "Initial

phase" state.

Figure 2: State transition diagram of the control and monitoring function of a SIT

When the SIT transmits several carriers having different frequencies, a SIT state machine as described above may be associated with each carrier or each set of carriers. The events then apply to the subsystem associated with the specific carrier or the specific set of carriers, rather than the whole SIT.

## 5.1 Processor monitoring

#### 5.1.1 Purpose

To ensure that the SIT can suppress transmissions in the event of a processor sub-system failure.

## 5.1.2 Specification

The SIT shall incorporate a processor monitoring function for each of its processors involved in the manipulation of traffic and in Control and Monitoring Functions (CMF).

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

No later than 10 seconds after any fault condition occurs, the SIT shall enter the "Non valid" state until the processor monitoring function has determined that all fault conditions have been cleared.

#### 5.1.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.7.2.

## 5.2 Transmit subsystem monitoring

## 5.2.1 Purpose

To ensure the correct operation of the transmit frequency generation sub-system and to inhibit transmissions should the sub-system fail.

## 5.2.2 Specification

The SIT shall monitor the operation of its transmit frequency generation sub-system.

No later than 1 second after any fault condition of the transmit frequency generation sub-system occurs, the SIT shall enter the "Non-valid" state until the transmit sub-system monitoring function has determined that all fault conditions have been cleared.

#### 5.2.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.7.3.

#### 5.3 Power-on/Reset

## 5.3.1 Purpose

To demonstrate that the SIT achieves a controlled non-transmitting state following the powering of the unit, or the occurrence of a reset made by a local operator when this function is implemented.

## 5.3.2 Specification

Following a manual reset, when this function is implemented, the SIT shall enter the "Non-valid" state.

During and following "power-on" the SIT shall remain in the "Non-valid" state.

#### 5.3.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.7.4.

## 5.4 Control Channel (CC) reception

## 5.4.1 Purpose

To ensure that the SIT can not transmit unless it correctly receives the CC messages from the NCF.

## 5.4.2 Specification

- a) The SIT shall enter the "Non-valid" state immediately after a period not exceeding 10 seconds without correct reception of the CC from the NCF.
- b) The SIT shall remain in the "Non-valid" state as long as the CC messages from the NCF are not received.
- c) From the "Non-valid" state the SIT may enter the "Initial phase" state if the following conditions are met:
  - the CC messages from the NCF are correctly received; and
  - no fault conditions are present.

#### 5.4.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.7.5.

#### 5.5 Network control commands

#### 5.5.1 Purpose

These requirements ensure that the SIT is capable of:

- a) retaining a unique identification in the network;
- b) receiving commands from the NCF through its CC(s) and executing those commands.

#### 5.5.2 Specification

The SIT shall hold, in non-volatile memory, its unique identification code in the network.

The SIT shall be capable of receiving through its CCs dedicated messages (addressed to the SIT) from the NCF, and which contain:

- transmission enable commands; and
- transmission disable commands.

From "Initial phase" or "Transmission enabled" states once a transmission disable command is received, within 10 seconds the SIT shall enter into, and shall remain in, the "Transmission disabled" state until the transmission disable command is superseded by a subsequent transmission enable command.

#### 5.5.3 Conformance test

Conformance tests shall be carried out in accordance with subclasue 6.7.6.

#### 5.6 Initial burst transmission

#### 5.6.1 Purpose

Restriction on the initial burst transmission are necessary to limit disturbance to other services.

## 5.6.2 Specification

For systems where no transmission enable command is foreseen without request from the SIT, in the "Initial phase" state the SIT may transmit initial bursts.

- a) The duty cycle of the burst retransmission shall not exceed 0,2 %.
- b) Each burst shall not carry more than 256 data bytes excluding the burst preambles and the FEC coding bits.

#### 5.6.3 Conformance tests

Conformance tests shall be carried out in accordance with subclause 6.7.7.

## 6 Test method

The values of measurement uncertainty associated with each measurement parameter apply to all of the test cases described in the present document. The measurement uncertainties shall not exceed the values shown in tables 5 and 6.

 Measurement parameter
 Uncertainty

 Radio frequency
 ±10 kHz

 RF power
 ±0,75 dB

 Conducted spurious
 ±4 dB

 Radiated spurious
 ±6 dB

 Antenna on-axis gain
 ±0,5 dB

**Table 5: Measurement uncertainty** 

Table 6: Measurement uncertainties for antenna gain pattern

±2 dB

Polarization discrimination

Gain relative to the antenna on-axis gain	Uncertainty
> -3 dB	±0,3 dB
-3 dB to -20 dB	±1,0 dB
-20 dB to -30 dB	±2,0 dB
-30 dB to -40 dB	±3,0 dB

To enable the performance tests to be carried out the use of a NCF or a Special Test Equipment (STE), made available by the manufacturer or system provider, may be necessary. Since this STE will be specific for the particular system, it is not possible to provide detailed specifications in the present document. However, the following baseline is provided:

- since the SIT requires to receive a data signal from the satellite in order to transmit, special test arrangements are required to simulate the satellite signal, thus enabling the SIT to transmit allowing measurement of transmission parameters;
- any characteristic of these special test arrangements which may have direct or indirect effects on the parameters to be measured shall be clearly stated by the manufacturer.

The test procedures specified in clause 6 may be replaced by other equivalent procedures provided that the results are proven to be as accurate as these obtained according to the specified method.

All tests with carrier-on shall be undertaken with the transmitter operating at maximum power and with the maximum transmit burst rate, where applicable, which shall be declared by the manufacturer.

If the EUT is a SIT that has had hardware and/or software modification(s) performed by the manufacturer for these tests then full documentation of such modification(s) shall be provided to prove that the modification(s) will simulate the required test condition. Such modification(s) shall be proved to allow the SIT to operate without its main characteristics being changed.

The SIT antenna shall not be rotated around its main beam axis.

All technical characteristics and operational conditions declared by the manufacturer shall be entered in the test report.

## 6.1 Off-axis spurious radiation

The tests for the specification in subclause 4.3 shall be limited to the carrier-on state.

#### 6.1.1 Test method

An EUT with antenna is a SIT with its antenna comprising both the indoor and outdoor units interconnected by 10 m of cable. An EUT without antenna is a SIT with the removable antenna removed. It comprises both the indoor and outdoor units, up to the antenna flange, interconnected by 10 m of cable. The connecting cable between the indoor and the outdoor units shall be of the same type as specified by the manufacturer in the installation manual. The type of cable used shall be entered in the test report.

The EUT shall be terminated with matched impedance at the terrestrial ports if recommended by the manufacturer in the user documentation and if there is no associated equipment connected to each port.

For frequencies up to 80 MHz the measuring antenna shall be a balanced dipole with a length equal to the 80 MHz resonant length and shall be matched to the feeder by a suitable balanced transforming device. Measurements with broad band antennas is also possible provided that the test site has been validated according to CISPR 16-1 [1].

For frequencies between 80 MHz and 1 000 MHz the measuring antenna shall be a balanced dipole which shall be resonant in length. Measurements with broad band antennas is also possible provided that the test site has been validated according to CISPR 16-1 [1].

For frequencies above 1 000 MHz the antenna shall be a horn radiator of known gain / frequency characteristics. When used for reception the antenna and any associated amplification system shall have an amplitude / frequency response within  $\pm 2$  dB of the combined calibration curves across the measurement frequency range considered for the antenna. The antenna is mounted on a support capable of allowing the antenna to be used in either horizontal or vertical polarization and at the specified height.

#### 6.1.1.1 Up to 1 000 MHz

#### 6.1.1.1.1 Test site

The test shall be performed either in an open area test site, a semi-anechoic chamber or an anechoic chamber. Ambient noise levels shall be at least 6 dB below the applicable unwanted emissions limit.

The open area test site shall be flat, free of overhead wires and nearby reflecting structures, sufficiently large to permit aerial placement at the specified measuring distance and provide adequate separation between aerial, test unit and reflecting structures, according to CISPR 16-1 [1].

For both the open area test site and the semi-anechoic chamber a metal ground plane shall be inserted on the natural ground plane and it shall extend at least 1 m beyond the perimeter of the EUT at one end and at least 1 m beyond the measurement antenna at the other end.

The distance between the EUT and measuring antenna should be 10 m. For measurements at a different distance an inverse proportionality factor of 20 dB per decade shall be used to normalize the measured data to the specified distance for determining compliance. Care should be taken in measurement of large test units at 3 m at frequencies near 30 MHz due to near field effects.

#### 6.1.1.1.2 Measuring receivers

Measuring receivers shall conform to the following characteristics:

- the response to a constant amplitude sine wave signal shall remain within ±1 dB across the frequency range of interest;
- quasi-peak detection shall be used in a -6 dB bandwidth of 120 kHz;
- the receiver shall be operated below the 1 dB compression point.

#### 6.1.1.1.3 Procedure

- a) The EUT shall be an EUT with antenna or, preferably, without antenna but with the antenna flange terminated by a dummy load.
- b) The EUT shall be in the carrier-on state.
- c) The EUT shall be rotated through 360° and, except in an anechoic chamber, the measuring antenna shall be rotated and height varied from 1 m to 4 m above the ground plane to determine the maximum emission.
- d) All identified spurious radiation shall be measured and noted in frequency and level.

#### 6.1.1.2 Above 1 000 MHz

The spectrum analyser resolution bandwidth shall be set to the specified measuring bandwidth or as close as possible. If the resolution bandwidth is different from the specified measuring bandwidth, bandwidth correction shall be performed for the noise-like wideband spurious.

For an EUT with antenna the tests shall be performed in two stages for both the carrier-on and carrier-off states:

Procedure a): Identification of the significant frequencies of spurious radiation;

Procedure b): Measurement of radiated power levels of identified spurious radiation.

For an EUT without antenna the tests shall be performed in three stages for both the carrier-on and carrier-off states:

Procedure a): Identification of the significant frequencies of spurious radiation;

Procedure b): Measurement of radiated power levels of identified spurious radiation;

Procedure c): Measurement of conducted spurious radiation radiated through the antenna flange.

#### 6.1.1.2.1 Identification of the significant frequencies of spurious radiation

#### 6.1.1.2.1.1 Test site

The identification of frequencies emitting from the EUT shall be performed either in an anechoic chamber, an open area test site or a semi-anechoic chamber with the test antenna close to the EUT and at the same height as the volume centre of the EUT.

#### 6.1.1.2.1.2 Procedure

- a) The EUT shall be in the carrier-off state.
- b) For an EUT with antenna the main beam of the antenna shall have an angle of elevation of 7°, and, for an EUT without antenna the antenna flange shall be terminated by a dummy load.
- c) The receivers shall scan the frequency band while the EUT revolves.
- d) The EUT shall be rotated though 360° and the frequency of any spurious signals noted for further investigation.
- e) For an EUT with antenna the test shall be repeated with the test antenna being in the opposite polarization.
- f) The test shall be repeated in the carrier-on state while transmitting one modulated carrier at maximum power.

#### 6.1.1.2.2 Measurement of radiated power levels of identified spurious radiation

#### 6.1.1.2.2.1 Test site

The measurement of each spurious radiation noted during procedure a) of the test shall be performed on a test site that is free from reflecting objects, i.e. either an open-area test site, a semi-anechoic chamber or an anechoic chamber.

#### 6.1.1.2.2.2 Procedure

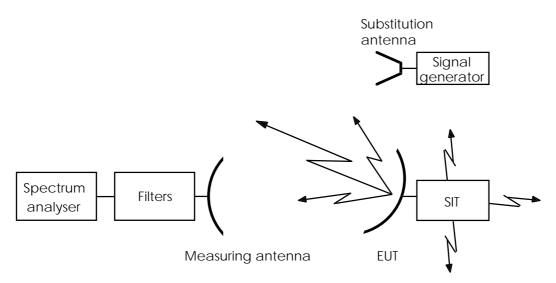


Figure 3: Test arrangement - Spurious radiation measurement above 1 000 MHz for an EUT with antenna

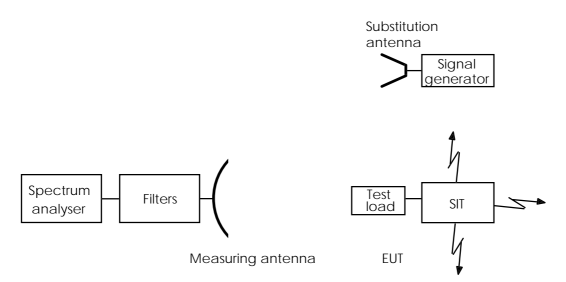


Figure 4: Test arrangement - spurious radiation measurements above 1 000 MHz for an EUT without antenna

- a) The test arrangement shall be as shown in figure 3 or figure 4.
- b) The EUT shall be installed such that the units are separated by about 1 m to 2 m with the indoor unit at a height between 0,5 m and 1,0 m on a turntable. The interconnection cable shall be supported by non-metallic means at a height between 0,5 m and 1,0 m. For the test arrangement shown in figure 3 the main beam of the antenna shall have an angle of elevation of 7° and be oriented away from the geostationary orbit, or be inhibited by placing RF absorbing panels in that direction.
- c) The measuring antenna shall be positioned at a distance from the EUT (e.g. 3, 5, 10 m) relevant to the applied test site. The measuring antenna shall be adjusted in height and the EUT rotated, while the EUT is in the appropriate carrier condition, for a maximum response on the associated spectrum analyser at each spurious frequency previously identified, this response level shall be noted. The adjustment in height of the measuring antenna does not apply when an anechoic chamber is being used. The measuring antenna shall never enter the 7°off-axis cone around the main beam direction.
- d) The investigation shall be repeated with the measuring antenna in the opposite polarization and the response level similarly noted.
- e) The EUT shall be replaced by the substitution antenna to which is connected a signal generator. The main beam axes of the measuring and substitution antennas shall be aligned. The distance between these antennas shall be the distance determined under test c).
- f) The substitution and measuring antennas shall be aligned in the polarization which produced the larger response between the EUT and the test antenna in steps c) and d).
- g) The output of the generator shall be adjusted so that the received level is identical to that of the previously noted largest spurious radiation.
- h) The output level of the signal generator shall be noted. The EIRP of the spurious radiation is the sum, in dB, of the signal generator output plus the substitution antenna isotropic gain minus the interconnection cable loss.

#### 6.1.1.2.3 Measurement of conducted spurious radiation at the antenna flange

#### 6.1.1.2.3.1 Test site

There are no requirements for the test site to be used for this test.

#### 6.1.1.2.3.2 Procedure

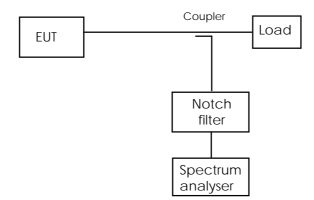


Figure 5: Test arrangement - conducted spurious radiation above the cut-off frequency

- a) The test arrangement shall be as shown in figure 5 with the notch filter being optional. In order to protect the spectrum analyser while ensuring the necessary measurement accuracy, particularly close to the carrier, if a notch filter is used it shall be tuned to the transmit carrier frequency.
- b) The frequency range from the cut-off frequency of the waveguide of the EUT to 40 GHz shall be investigated for spurious radiation while in the carrier-on state with the carrier being at maximum power and normally modulated.
- c) To obtain the off-axis spurious EIRP the maximum measured antenna transmit gain, measured at the frequency of the identified unwanted emission, for off-axis angles greater than 7°, shall be added to the measured power density and any correction or calibration factors summated with the result. If agreed by the manufacturer, it shall be acceptable that the worst case value assumed (i.e. 8 dBi for off-axis angles greater than 7°) is used in place of the maximum off-axis antenna gain at the frequency of the identified unwanted emission.
- d) The test shall be repeated in the carrier-off state.

## 6.2 On-axis spurious radiation

#### 6.2.1 Test method

#### 6.2.1.1 Test site

There are no requirements for the test site to be used for this test.

#### 6.2.1.2 Method of measurement

#### 6.2.1.2.1 General

For SIT equipment for which measurements at the antenna flange are possible and agreed by the manufacturer, the measurements shall be performed at the antenna flange.

For SIT equipment for which measurements at the antenna flange are not possible or not agreed by the manufacturer, the measurements shall be performed with a test antenna. The EUT is the SIT with its antenna comprising both the indoor and outdoor units interconnected by 10 m of cable.

#### 6.2.1.2.2 Method of measurement at the antenna flange

- a) The test arrangement shall be as shown in figure 5 with the notch filter being optional. In order to protect the spectrum analyser while ensuring the necessary measurement accuracy, particularly close to the carrier, if a notch filter is used it shall be tuned to the transmit carrier frequency.
- b) The EUT shall transmit one modulated carrier continuously, or at its maximum burst rate where applicable, centred on a frequency as close to the lower limit of the operating frequency band of the EUT as possible. The EUT shall be operated at EIRP<sub>max</sub>. The frequency range 29,50 GHz to 30,00 GHz shall be investigated.
- c) Due to the proximity of the carrier the spectrum analyser resolution bandwidth shall be set to a measurement bandwidth of 3 kHz, or as close as possible. If the measurement bandwidth is different from the specified measurement bandwidth, bandwidth correction shall be performed for noise-like wideband spurious radiation.
- d) To obtain the on-axis spurious EIRP, the antenna transmit gain shall be added to any figure obtained in the above measurement and any correction or calibration factor summated with the result. The antenna gain shall be as measured in subclause 6.3.1.2 at the closest frequency to the spurious frequency.
- e) The tests in b) to e) shall be repeated with a transmit frequency in the centre of the operating frequency band.
- f) The tests in b) to e) shall be repeated with a transmit frequency as close to the upper limit of the operating frequency band of the EUT as possible.
- g) The tests in b) to f) shall be repeated in the carrier-off state.

#### 6.2.1.2.3 Method of measurement for an EUT with antenna

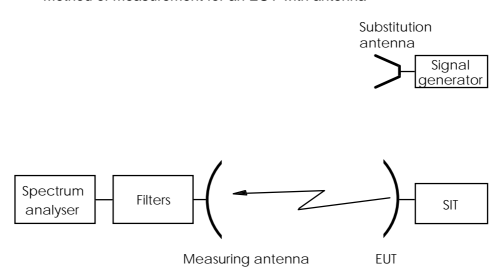


Figure 6: Test arrangement - on-axis spurious radiation measurements for an EUT with antenna

- a) The test arrangement shall be as shown in figure 6 with the notch filter being optional.
- b) The EUT shall be installed such that the units are separated by about 1 m to 2 m with the indoor unit at a height between 0,5 m and 1,0 m on a turntable. The interconnection cable shall be supported by non-metallic means at a height between 0,5 m and 1,0 m.
- c) The spectrum analyser resolution bandwidth shall be set to the specified measuring bandwidth or as close as possible. If the resolution bandwidth is different from the specified measuring bandwidth, bandwidth correction shall be performed for noise-like wideband spurious radiation.
- d) The EUT shall transmit one modulated carrier continuously, or at its maximum burst rate where applicable, centred on a frequency as close to the lower limit of the operating frequency band of the EUT as possible. The EUT shall be operated at  $EIRP_{max}$ . The frequency range 29,50 GHz to 30,00 GHz shall be investigated and each spurious frequency shall be noted.

- e) Due to the proximity of the carrier the spectrum analyser resolution bandwidth shall be set to a measurement bandwidth of 3 kHz, or lower. If the measurement bandwidth is different from the specified measurement bandwidth, bandwidth correction shall be performed for noise-like wideband spurious radiation.
- f) The measuring antenna shall be positioned at a distance from the EUT (e.g. 3, 5, 10 m) relevant to the applied test site and shall be aligned with the EUT antenna for the transmit frequency. The measuring antenna shall be adjusted in height, while the EUT is in the appropriate carrier condition, for a maximum response on the associated spectrum analyser at each spurious frequency previously identified, this response level shall be noted. The adjustment in height of the measuring antenna does not apply when an anechoic chamber is being used.
- g) The EUT shall be replaced by a representative substitution antenna to which a signal generator is connected. The main beam axes of the measuring and substitution antennas shall be aligned. The distance between these antennas shall be the distance determined under test f).
- h) The substitution and measuring antennas shall be aligned to that polarization which produced the largest response between the EUT and the test antenna.
- j) The output of the generator shall be adjusted so that the received level is identical to that of the previously noted largest spurious radiation.
- k) The output level of the signal generator shall be noted. The EIRP of the on-axis spurious radiation is the sum, in dB, of the signal generator output plus the substitution antenna isotropic gain minus the interconnection cable loss.
- 1) The tests in d) to k) shall be repeated with a transmit frequency in the centre of the operating frequency band.
- m) The tests in d) to k) shall be repeated with a transmit frequency as close to the upper limit of the operating frequency band of the EUT as possible.
- n) The tests in b) to m) shall be repeated in the carrier-off state.

## 6.3 Off-axis EIRP emission density within the band

Off-axis EIRP emission density (co-polar and cross-polar) within the band 29,50 GHz to 30,00 GHz

#### 6.3.1 Test method

To ascertain the off-axis EIRP it is necessary to know the transmit power density and antenna transmit radiation pattern. To ascertain the radiation pattern it is necessary to know the antenna transmit gain.

The following three measurement procedures shall be performed:

- a) transmit output power density (dBW/40 kHz);
- b) antenna transmit gain (dBi);
- c) antenna transmit radiation patterns (dBi).

#### 6.3.1.1 Transmit output power density

For the purposes of the present document, maximum output power is defined as the power delivered by the transmitting equipment to the antenna flange to achieve  $EIRP_{max}$ .

For the purposes of this test the EUT is defined as the indoor unit and that part of the outdoor unit up to the antenna flange.

#### 6.3.1.1.1 Test site

There are no requirements for the test site to be used for this test.

#### 6.3.1.1.2 Method of measurement

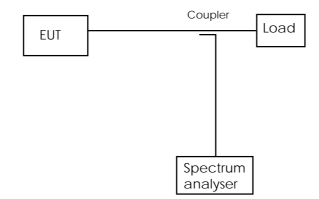


Figure 7: Test arrangement - transmit output power density measurement

- a) The test arrangement shall be as shown in figure 7.
- b) The EUT shall transmit one carrier modulated with data. For burst mode transmission the EUT shall transmit at its maximum burstrate. The maximum power supplied to the antenna flange shall be measured in dBW/40 kHz. The coupling factor of the test coupler at the test frequency and the attenuation of any necessary waveguide adapter shall be taken into account. The resolution bandwidth of the spectrum analyser shall be set as close as possible to the specified measuring bandwidth. If the resolution bandwidth is different from the specified bandwidth then bandwidth correction shall be performed.
- c) The test shall be repeated for each data rate supported by the SIT.

#### 6.3.1.2 Antenna transmit gain

#### 6.3.1.2.1 General

For the purposes of the present document, the antenna transmit gain is defined as the ratio, expressed in decibels (dBi), of the power that would have to be supplied to the reference antenna, i.e. an isotropic radiator isolated in space, to the power supplied to the antenna being considered, so that they produce the same field strength at the same distance in the same direction. Unless otherwise specified the gain is for the direction of maximum radiation.

For the purposes of this test the EUT is defined as that part of the outdoor unit which comprises the antenna and its flange. The antenna may include the reflector(s), feed, support struts and an enclosure of equal weight / distribution to any electrical equipment normally housed with the feed at the antenna focal point.

#### 6.3.1.2.2 Test site

This test shall be performed on either an outdoor far-field test site or compact test range. However, if the near-field scanner technology to convert near-field measurements to far-field results is proven and sufficiently accurate by reference to tests taken in both regions then antenna measurements may be taken in the near field. Fully automated systems can be used for these tests providing that the results can be proven to be as accurate as if they were done according to the specified method.

#### 6.3.1.2.3 Method of measurement

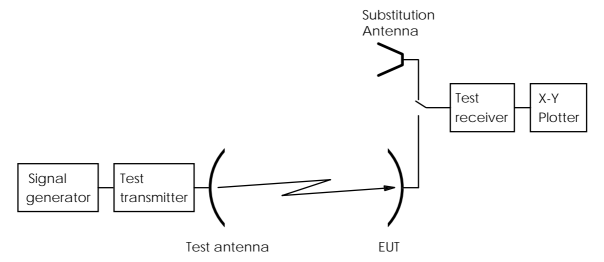


Figure 8: Test arrangement - antenna transmit gain measurement

- a) The test arrangement shall be as shown in figure 8 with the EUT connected to the test receiver. A signal proportional to the angular position from the servo mechanism shall be applied to the X-axis and the signal level from the test receiver shall be applied to the Y-axis of the plotter.
- b) A test signal at 29,750 GHz shall be transmitted by the test transmitter through the test antenna. The E-plane shall be vertical. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. The polarizer of the EUT antenna shall be rotated and adjusted such that the E-plane coincides with the E-plane of the test transmitter.
- c) The EUT shall be aligned to maximize the received signal and the X-Y plotter adjusted to give the maximum reading on the chart.
- d) The EUT shall be driven in azimuth in one direction through 10°.
- e) The pattern measurement is then obtained by driving the EUT in azimuth back through boresight to  $10^{\circ}$  the other side with the plotter recording the results.
- f) The EUT shall be replaced by the substitution antenna and the received signal level maximized.
- g) This level shall be recorded on the X-Y plotter.
- h) The substitution antenna shall be driven in azimuth as in d) and e).
- j) The gain of the EUT shall be calculated from:

$$G_{EUT} = L_1 - L_2 + C$$

where:

- G<sub>EUT</sub> is the gain of the EUT (dBi);
- L<sub>1</sub> is the level obtained with the EUT (dB);
- L<sub>2</sub> is the level obtained with the substitution antenna (dB);
- C is the calibrated gain of the substituted antenna at the test frequency (dBi).
- k) The tests in c) to j) shall be repeated with the frequency changed to 29,505 GHz.
- 1) The tests in c) to j) shall be repeated with the frequency changed to 29,995 GHz.
- m) The tests in b) to l) may be performed simultaneously.

#### 6.3.1.3 Antenna transmit radiation patterns

#### 6.3.1.3.1 General

For the purposes of the present document, the antenna transmit radiation patterns are diagrams relating field strength to the angle of the direction pointed by the antenna at a constant large distance from the antenna.

For the purposes of this test, the EUT is defined as that part of the outdoor unit which comprises the antenna and its flange. The antenna includes the reflector(s), feed, support struts and an enclosure of equal weight / distribution to any electrical equipment normally housed with the feed at the antenna focal point.

#### 6.3.1.3.2 Test site

This test shall be performed on either an outdoor far-field test site or compact test range. However, if the near-field scanner technology to convert near-field measurements to far-field results is proven and sufficiently accurate by reference to tests taken in both regions then antenna measurements may be taken in the near field. Fully automated systems can be used for these tests providing that the results can be proven to be as accurate as if they were done according to the specified method.

#### 6.3.1.3.3 Test arrangement



Figure 9: Test arrangement - antenna transmit radiation pattern measurement

#### 6.3.1.3.4 Co-polar radiation pattern - azimuth

- a) The test arrangement shall be as shown in figure 9 with the EUT connected to the test receiver. A signal proportional to the angular position from the servo mechanism shall be applied to the X-axis and the signal level from the test receiver shall be applied to the Y-axis of the plotter.
- b) The frequency of the test signal shall be set to 29,750 GHz.
- c) The initial E-plane of the test signal radiated by the test transmitter through its antenna shall be vertical for linear polarization or left hand for circular polarization antennas. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. For linear polarization the polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane coincides with the E-plane of the test transmitter. Precise co-polar peaking of the polarization shall be done by observing the cross-polar minimum (fine adjustment).
- d) The EUT shall be aligned to maximize the received signal and the X-Y plotter adjusted to give the maximum reading on the chart.
- e) The EUT shall be driven in azimuth to -180°.
- f) The transmit pattern measurement is then obtained by driving the EUT in azimuth from -180° to +180° with the plotter recording the results.

- g) The tests in d) to f) shall be repeated with the frequency changed to 29,505 GHz.
- h) The tests in d) to f) shall be repeated with the frequency changed to 29,995 GHz.
- j) The tests in b) to h) may be performed simultaneously.
- k) The tests in d) to j) shall be repeated with the E-plane of the test signal being horizontal or right hand circular as appropriate. The frequency of the test signal shall be set to 29,750 GHz. For linear polarization the polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane coincides with the E-plane of the test transmitter (giving the minimum cross-polar receive signal). Precise co-polar peaking of the polarization shall be done by observing the cross-polar minimum.

#### 6.3.1.3.5 Co-polar radiation pattern - elevation

- a) The test arrangement shall be as shown in figure 9 with the EUT connected to the test receiver. A signal proportional to the angular position from the servo mechanism shall be applied to the X-axis and the signal level from the test receiver shall be applied to the Y-axis of the plotter.
- b) The frequency of the test signal shall be set to 29,750 GHz.
- c) The initial E-plane of the test signal radiated by the test transmitter through its antenna shall be vertical for linear polarization or left-hand for circular polarization antennas. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. For linear polarization the polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane coincides with the E-plane of the test transmitter. Precise co-polar peaking of the polarization shall be done by observing the cross-polar minimum (fine adjustment).
- d) The EUT shall be aligned to maximize the received signal and the X-Y plotter adjusted to give the maximum reading on the chart.
- e) The EUT shall be driven in elevation to -1°.
- f) The transmit pattern measurement is then obtained by driving the EUT in elevation from  $-1^{\circ}$  to  $70^{\circ}$  with the plotter recording the results.
- g) The tests in d) to f) shall be repeated with the frequency changed to 29,505 GHz.
- h) The tests in d) to f) shall be repeated with the frequency changed to 29,995 GHz.
- j) The tests in b) to h) may be performed simultaneously.
- k) The tests in d) to j) shall be repeated with the E-plane of the test signal being horizontal. The frequency of the test signal shall be set to 29,750 GHz. For linear polarization the polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane coincides with the E-plane of the test transmitter. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. Precise co-polar peaking of the polarization plane shall be done by observing the cross-polar minimum (fine adjustment).

#### 6.3.1.3.6 Cross-polar radiation pattern - azimuth

- a) The test arrangement shall be as shown in figure 9 with the EUT connected to the test receiver. A signal proportional to the angular position from the servo mechanism shall be applied to the X-axis and the signal level from the test receiver shall be applied to the Y-axis of the plotter.
- b) The frequency of the test signal shall be set to 29,750 GHz.
- c) The initial E-plane of the test signal radiated by the test transmitter through its antenna shall be vertical for linear polarization or left-hand for circular polarization antennas. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. For linear polarization the polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane is orthogonal to the E-plane of the test transmitter. Precise fine adjustment of the polarization plane shall be done by observing the cross-polar minimum.
- d) In order to adjust the X-Y plotter giving the maximum reading on the chart the boresight co-polar receive signal shall be used.
- e) The EUT shall be driven in azimuth to -10°.

- f) The transmit pattern measurement is then obtained by driving the EUT in azimuth from  $-10^{\circ}$  to  $+10^{\circ}$  with the plotter recording the results.
- g) The tests in d) to f) shall be repeated with the frequency changed to 29,505 GHz.
- h) The tests in d) to f) shall be repeated with the frequency changed to 29,995 GHz.
- j) The tests in b) to h) may be performed simultaneously.
- k) The tests in d) to j) shall be repeated with the E-plane of the test signal being horizontal or right hand circular as appropriate. The frequency of the test signal shall be set to 29,750 GHz. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. For linear polarization the polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane is orthogonal with the E-plane of the test transmitter. Precise fine adjustment of the polarization plane shall be done by observing the cross-polar minimum.

#### 6.3.1.3.7 Cross-polar radiation pattern - elevation

- a) The test arrangement shall be as shown in figure 9 with the EUT connected to the test receiver. A signal proportional to the angular position from the servo mechanism shall be applied to the X-axis and the signal level from the test receiver shall be applied to the Y-axis of the plotter.
- b) The frequency of the test signal shall be set to 29,750 GHz.
- c) The initial E-plane of the test signal radiated by the test transmitter through its antenna shall be vertical for linear polarization or left hand for circular polarization antennas. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. For linear polarization the polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane is orthogonal to the E-plane of the test transmitter. Precise fine adjustment of the polarization plane shall be done by observing the cross-polar minimum.
- d) In order to adjust the X-Y plotter giving the maximum reading on the chart the boresight co-polar receive signal shall be used.
- e) The EUT shall be driven in elevation to -1°.
- f) The transmit pattern measurement is then obtained by driving the EUT in elevation from  $-1^{\circ}$  to  $+10^{\circ}$  with the plotter recording the results.
- g) The tests in d) to f) shall be repeated with the frequency changed to 29,505 GHz.
- h) The tests in d) to f) shall be repeated with the frequency changed to 29,995 GHz.
- j) The tests in b) to h) may be performed simultaneously.
- k) The tests in d) to j) shall be repeated with the E-plane of the test signal being horizontal or right hand circular as appropriate. The frequency of the test signal shall be set to 29,750 GHz. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. The polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane is orthogonal with the E-plane of the test transmitter. Precise fine adjustment of the polarization plane shall be done by observing the cross-polar minimum.

## 6.3.2 Computation of results

The results shall be computed by producing a "mask" to the specified limits with the reference level being equal to the sum of the transmitter output power density and the gain of the antenna. This reference shall then be placed on the maximum point of the plots obtained from the transmit radiation pattern measurements, so as to ascertain that the off-axis EIRP density is within the mask, and thus conforming to the specification.

## 6.4 Transmit polarization discrimination

## 6.4.1 General

For the purposes of this test, the EUT is defined as that part of the outdoor unit which comprises the antenna and its flange. The antenna includes the reflector(s), feed, support struts and an enclosure of equal weight / distribution to any electrical equipment normally housed with the feed at the antenna focal point.

The test method described is only valid for the measurement of the transmit polarization discrimination in the case of linear polarization. The measurement of the voltage axial ratio in the case of circular polarization shall be done according to a method agreed between the manufacturer and the test house.

#### 6.4.2 Test site

This test shall be performed on either an outdoor far-field test site or compact test range. However, if the near-field scanner technology to convert near-field measurements to far-field results is proven and sufficiently accurate by reference to tests taken in both regions then antenna measurements may be taken in the near field. Fully automated systems can be used for these tests providing that the results can be proven to be as accurate as if they were done according to the specified method.

#### 6.4.3 Method of measurement



Figure 10: Test arrangement - transmit polarization discrimination

- a) The test arrangement shall be as shown in figure 10 with the EUT connected to the test receiver. A signal proportional to the angular position from the servo mechanism shall be applied to the X-axis and the signal level from the test receiver shall be applied to the Y-axis of the plotter.
- b) The frequency of the test signal shall be set to 29,750 GHz.
- c) The initial E-plane of the test signal radiated by the test transmitter through its antenna shall be vertical. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. The polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane coincides with the E-plane of the test transmitter. Precise fine adjustment of the polarization plane shall be done by observing the cross-polar minimum.
- d) The co-polar level on the test receiver shall be noted.
- e) The EUT shall be driven in azimuth and in elevation in opposite direction until the received level in each case drops 1,0 dB. The lowest and highest angles in azimuth (Az1, Az2) and in elevation (El1, El2) corresponding to this 1 dB co-polar gain reduction shall be noted. The azimuth angle shall be set to 0° and the elevation angle shall be set to 50 % of El1. The EUT shall be driven in azimuth in each direction until the received level drops to the level noted in d) minus 1,0 dB. The lowest and highest angle (Az3, Az4) corresponding to this 1 dB co-polar boresight gain reduction at an elevation angle of 50 % of El1 shall be noted. The azimuth angle shall be set to 0° and the elevation angle shall be set to 50 % of El2. The EUT shall be driven in azimuth in each direction until the received level is dropped to the level noted in d) minus 1,0 dB. The lowest and highest angle (Az5, Az6) corresponding to this 1 dB co-polar boresight gain reduction at an elevation angle of 50 % of El2 shall be noted. The elevation angle and the azimuth angle shall be set to 0°. The test antenna shall be rotated by 90° around its main beam axis for the reception of the cross-polar component.

- f) The EUT shall be driven for the cross-polar component in azimuth from Az1 to Az2 with the X-Y plotter recording the ratio of the level noted in d) and the actual cross-polar level of the test receiver.
- g) The EUT shall be adjusted to an elevation angle of 50 % of El1. The EUT shall be driven for the cross-polar component in azimuth from Az3 to Az4 with the X-Y plotter recording the ratio of the level noted in d) and the actual cross-polar level of the test receiver.
- h) The EUT shall be adjusted to an elevation angle of 50 % of El2. The EUT shall be driven for the cross-polar component in azimuth from Az5 to Az6 with the X-Y plotter recording the ratio of the level noted in d) and the actual cross-polar level of the test receiver.
- j) The EUT shall be adjusted to an azimuth angle of 0°. The EUT shall be driven for the cross-polar component in elevation from El1 to El2 with the X-Y plotter recording the ratio of the level noted in d) and the actual cross-polar level of the test receiver.
- k) The test antenna shall be rotated by 90° around its main beam axis for reception of the co-polar component. The tests in d) to j) shall be repeated with the frequency changed to 29,505 GHz.
- 1) The test antenna shall be rotated by 90° around its main beam axis for reception of the co-polar component. The tests in d) to j) shall be repeated with the frequency changed to 29,995 GHz.
- m) The tests in b) to l) may be performed simultaneously.
- n) The frequency of the test signal shall be set to 29,750 GHz.
- p) The initial E-plane of the test signal radiated by the test transmitter through its antenna shall be horizontal. The EUT antenna main beam axis shall be aligned with the main beam axis of the test transmitter. The polarizer of the EUT antenna shall be rotated and adjusted such that its E-plane coincides with the E-plane of the test transmitter. Precise fine adjustment of the polarization plane shall be done by observing the cross-polar minimum. The tests in d) to m) shall be repeated for this H-plane.

The given test procedure results in four plots for every frequency and every plane which show the transmit polarization discrimination in three azimuth cuts and one elevation cut each between the angles corresponding to the -1 dB co-polar contour. Contour plots resulting from fully automated systems are also possible.

The maximum EIRP density (PD) is averaged over the occupied bandwidth and is calculated from the formula:

$$PD = EIRP_{max} - 10 \log \frac{B \circ}{4000} dBW / 4kHz$$

where:

- EIRP<sub>max</sub> is the maximum operating EIRP, dBW;
- B<sub>o</sub> is the occupied bandwidth.

## 6.5 Carrier suppression

#### 6.5.1 Test method

- a) The test arrangement for conducted measurements shall be as shown in figure 7. The test arrangement for radiated measurements shall be as shown in figure 6.
- b) The EUT shall transmit one modulated carrier continuously, or at its maximum burst rate where applicable, centred on 29,750 GHz.
- c) The resolution bandwidth of the spectrum analyser shall be set to 3 kHz.
- d) The carrier-off state shall be obtained by use of the STE.
- e) For conducted measurements the maximum residual carrier power density within the nominated bandwidth shall be measured and added to the antenna on-axis gain.
- f) For radiated measurements the maximum residual EIRP density within the nominated bandwidth shall be measured and recorded.

## 6.6 Antenna pointing for SITs

#### 6.6.1 Test method

a) Pointing stability:

As it is considered impracticable to perform the test on pointing stability no test is given.

The test methodology described in annex A may be used to show compliance with the specification for pointing stability.

- b) Pointing accuracy capability:
  - 1) The EUT shall be inspected to ascertain whether fine adjustment facilities are available for the azimuth axis (coarse adjustment is usually provided by the positioning of the means of attachment).
  - 2) The adjustment facilities shall be examined to determine both the angular movement possible and the means of securing that movement.
  - 3) The securing facility shall be examined to determine its permanency.
  - 4) The test shall be repeated for the elevation axis.
- c) Polarization angle alignment capability (linear polarization only):
  - 1) The adjustment facilities shall be examined to determine both the angular movement possible and the means of securing that movement.
  - 2) The securing facility shall be examined to determine its permanency.

## 6.7 SIT Control and Monitoring Functions (CMF)

The manufacturer may modify a SIT for the purposes of these tests provided that full documentation is given to prove that the modifications accurately simulate the required test conditions.

For the purpose of these tests the EUT is the SIT either with, or without its antenna connected.

The measurement of the EIRP spectral density shall be limited within either the nominated bandwidth or to a 40 MHz bandwidth centred on the carrier frequency, whichever is the greater.

## 6.7.1 Test arrangement

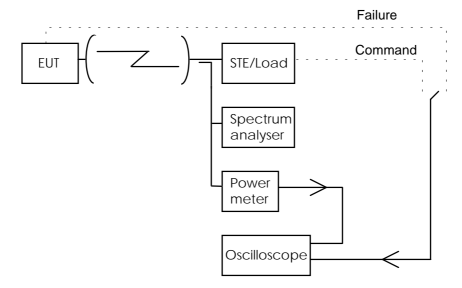


Figure 11: General test arrangement for control and monitoring tests for radiated measurements

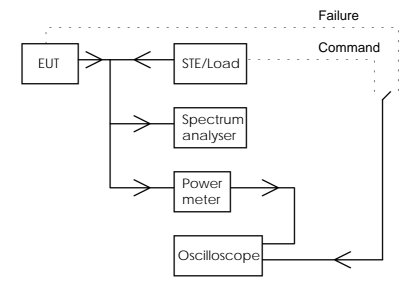


Figure 12: General test arrangement for control and monitoring tests for conducted measurements

The test arrangement shall be as shown in figure 11 or 12. The EUT shall be authorized to transmit and shall be in the "Transmission enabled" state at the commencement of each test, unless otherwise stated. The dual trace storage oscilloscope shall monitor by measuring the time difference between the command, or failure, and the occurrence of the expected event (e.g. the transmission suppression). The spectrum analyser and the power meter shall monitor the EUT output level.

## 6.7.2 Processor monitoring - Test method

- a) Each of the processors within the EUT shall, in turn, be caused to fail.
- b) Within 10second of such failure the EUT shall cease to transmit as measured by the oscilloscope.
- c) The power meter and spectrum analyser shall be observed to ascertain that the transmissions have been suppressed ("Transmission disabled" state).
- d) The failed processor shall be restored to normal working condition and the EUT shall restore automatically to normal working before the next processor shall be induced to fail.

## 6.7.3 Transmit subsystem monitoring - Test method

- a) The frequency generation subsystem within the EUT shall be caused to fail in respect of:
  - 1) loss of frequency lock (if applicable);
  - 2) absence of Local Oscillator (LO) output signal.
- b) Recognition of each failure in turn by the subsystem monitor shall constitute a SMF event.
- c) Within 1 second of such failure the EUT shall cease to transmit as measured by the oscilloscope.
- d) The power meter and spectrum analyser shall be observed to ascertain that the transmissions have been suppressed.
- e) The failed elements shall be restored to normal working state and the EUT shall be restored to normal working condition before the next induced failure.

#### 6.7.4 Power-on/Reset - Test method

- a) The EUT shall be switched off and the STE shall not transmit the CC.
- b) The EUT shall be switched on.
- c) The EUT shall not transmit during and after switching-on, and shall enter the "Non valid" state.

The events from a) to c) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal. If a manual reset function is implemented the following test shall be performed:

- d) The EUT shall be restored to the "Initial phase" state and the STE shall transmit the CC.
- e) The EUT shall remain in the "Initial phase" state.
- f) The reset function shall be initiated.
- g) Within 1 seconds the EUT shall enter the "Non valid" state.
- h) The EUT shall be restored to the "Initial phase" state and the STE shall transmit the CC as well as a TxE.
- i) The EUT shall enter the "Transmission enabled" state.
- i) The reset function shall be initiated.
- k) Within 1 seconds the EUT shall enter the "Non valid" state.

The event from e) to k) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal.

## 6.7.5 Control Channel (CC) reception - Test method

Tests shall simulate the following events:

- the CC has never been received by the EUT after power-on;
- the CC is lost by the EUT after reception of a Transmission Enable command;
- the CC is lost by the EUT without reception of a Transmission Enable command;
- the CC is being lost by the EUT and a call is initiated within the Time-Out period T1.

The Time-Out period T1 used in the tests shall be 10 seconds.

- a) Case where the CC has never been received by the EUT after power-on:
  - a1) The EUT shall be switched off and the STE shall not transmit the CC.
  - a2) The EUT shall be switched on.
  - a3) The EUT shall remain in the "Non valid" state.

The events from a2) to a3) shall be displayed and verified with the oscilloscope and by measurement of the transmit signal.

- b) Case where the CC is lost by the EUT after reception of a Transmission Enable command:
  - b1) The EUT shall be switched-on and the STE shall transmit the CC and a TxE.
  - b2) The EUT shall enter the "Initial phase" state and go, if applicable, to the "Transmission enabled" state.
  - b3) A transmission request shall be initiated from the EUT.
  - b4) The STE shall stop transmitting the CC.
  - b5) Within the period T1 from event b4), the EUT shall enter the "Non valid" state.

The events from b1) to b5) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal.

- c) Case where the CC is lost by the EUT without reception of a "Transmission enabled" state:
  - c1) The EUT shall be switched on and the STE shall transmit the CC.
  - c2) The EUT shall enter the "Initial phase" state.
  - c3) The STE shall stop transmitting the CC.
  - c4) The EUT shall enter in the "Non valid" state not later than T1.
  - c5) A transmission request shall be initiated and the EUT shall remain in the "Non valid" state.

The events from c2) to c5) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal.

- d) Case where the CC is being lost by the EUT and a call is initiated within the T1 period:
  - d1) The EUT shall be switched on and the STE shall transmit the CC.
  - d2) The STE shall stop transmitting the CC.
  - d3) Within the period T1 from d2), a transmission request shall be initiated from the EUT.
  - d4) The EUT may transmit but within the T1 period the EUT shall enter the "Non valid" state.

The events from d2) to d4) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal.

#### 6.7.6 Network Control commands - Test method

The following tests shall be performed in sequence:

- transmission enable command;
- transmission disable command received in the "Transmission enabled" state;
- transmission disable command received in the "Initial phase" state.

- a) Transmission enable command:
  - a1) The EUT shall be switched-on and the STE shall transmit the CC.
  - a2) The EUT shall enter the "Initial phase" state.
  - a3) A transmission request shall be initiated from the EUT, the EUT shall remain in the "Initial phase" state.
  - a4) The STE shall transmit an enable command to the EUT.
  - a5) A transmission request shall be initiated from the EUT.
  - a6) The EUT shall enter the "Transmission enabled" state and shall transmit.

The events from a2) to a6) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal.

- b) Transmission disable command received in the "Transmission enabled" state:
  - b1) Continue from a6).
  - b2) The STE shall transmit a disable command to the EUT.
  - b3) The EUT shall enter the "Transmission disabled" state within 1 second.
  - b4) A transmission request shall be initiated from the EUT.
  - b5) The EUT shall remain in the "Transmission disabled" state.
  - b6) The STE shall transmit an enable command.
  - b7) The EUT shall enter either the "Transmission enabled" state or the "Initial phase" state.
  - b8) If the EUT is in the "Transmission enable" state then the test continues with b11).
  - b9) The STE shall transmit an TxE command.
  - b10) The EUT shall enter the "Transmission enable" state.
  - b11) If a transmission request is not active any more then a new transmission request shall be initiated.
  - b12) The EUT shall transmit.
  - b13) The EUT transmission shall be terminated.

The events from b2) to b13) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal.

- c) Transmission disable command received in the "Initial phase" state:
  - c1) The EUT shall be switched-on and the STE shall transmit the CC.
  - c2) The EUT shall enter the "Initial phase" state.
  - c3) The STE shall transmit a disable command to the EUT.
  - c4) The EUT shall enter the "Transmission disabled" state within 1 second.
  - c5) A transmission request shall be initiated from the EUT.
  - c6) The EUT shall remain in the "Transmission disabled" state.
  - c7) The STE shall transmit an enable command.

- c8) The EUT shall enter either the "Transmission enabled" state or the "Initial phase" state.
- c9) If the EUT is in the "Transmission enable" state then the test continues with c12).
- c10) The STE shall transmit an TxE command.
- c11) The EUT shall enter the "Transmission enable" state.
- c12) If a transmission request is not active any more then a new transmission request shall be initiated.
- c13) The EUT shall transmit.
- c14) The EUT transmission shall be terminated.

The events from c2) to c14) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal.

#### 6.7.7 Initial burst transmission - Test method

Tests shall be performed to simulate the following events:

- the CC is being received by the EUT;
- the CC has not been received by the EUT since power-on.
- a) Case where the CC is being received:
  - a1) The EUT shall be switched-off and the STE shall transmit the CC.
  - a2) The EUT shall be switched-on.
  - a3) The EUT shall not transmit, except the initial bursts.
  - a4) It shall be verified that the specifications given in 5.6.2 are fulfilled.

The events from a2) to a4) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal.

- b) Case where the CC has not been received by the EUT since power-on:
  - b1) The EUT shall be switched-off and the STE shall not transmit the CC.
  - b2) The EUT shall be switched-on.
  - b3) The EUT shall not transmit.

The events from b2) to b3) shall be displayed and verified with the oscilloscope and by measurement of the transmitted signal.

# Annex A (informative): Pointing stability methodology

This test based on a numerical analysis shall be performed in two stages.

- In the first stage the effects of maximum wind speed shall be computed on the outdoor unit using a numerical analysis method (finite elements method by computer) taking into account the intrinsic properties of the materials.
- In the second stage the computed loads shall be applied to the structure.

The purpose of the numerical analysis is twofold:

- 1) to show that the torque and the fields of force applied to the outdoor unit structure under nominated conditions do not reach the breakpoint limit of any element of the structure;
- 2) to compute equivalent static loads (force and torque) applied to the critical attachment points of the structures, for example:
  - reflector mounting legs fixing point;
  - reflector struts;
  - LNB struts.

Numerical analysis and load applications procedure:

- 1) The air related parameters, namely the kinetic viscosity used to calculate drags at the rims of the structure shall be calculated with the standard atmospheric environmental conditions (temperature = 293 K, air pressure =  $1,013 \times 10^5 \text{ Pascal}$ ).
- 2) The computations needed to derive the field of force and torque and the equivalent static stresses shall be carried out for each of the following variables:
  - elevation angle: maximum and minimum;
  - wind direction: in steps of 45° around the outdoor unit;
  - wind speed: 160 km/h.
- It shall be verified with the simulated results that break point limits are not exceeded for any self-contained element.
- 4) The calculated equivalent static loads shall be applied at any identified critical fixing point of the assembly.
- 5) While the loads are applied the outdoor unit shall be observed and any distortion noted.
- 6) The test report shall contain the following information:
  - the computation method used;
  - description of the test equipment;
  - description of the tests performed;
  - results of the safety margin test;
  - any signs of distortion observed;
  - results of the measurements of the deviation of the antenna position;
  - component deviation with respect to each other.

## **Bibliography**

The following material, though not specifically referenced in the body of the present document (or not publicly available), gives supporting information.

EN 300 673: "Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for 4/6 GHz and 11/12/14 GHz Very Small Aperture Terminal (VSAT) equipment and 11/12/13/14 GHz Satellite News Gathering (SNG) Transportable Earth Station (TES) equipment".

# History

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