

### SLOVENSKI STANDARD SIST ETS 300 019-2-3:1999/A1:1999

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Inženiring opreme (EE) - Pogoji okolja in preskusi vplivov okolja za telekomunikacijsko opremo – Del 2-3: Specifikacija preskusov vplivov okolja - Mirujoča (stacionarna) uporaba na lokacijah, zaščitenih pred vremenskimi vplivi

Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-3: Specification of environmental tests; Stationary use at weatherprotected locations

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Ta slovenski standard je istoveten z: ETS 300 019-2-3/A1 Edition 1

ICS:

19.040 Preskušanje v zvezi z Environmental testing

okoljem

33.050.01 Telekomunikacijska Telecommunication terminal

terminalska oprema na equipment in general

splošno

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### AMENDMENT

ETS 300 019-2-3

**A1** 

June 1997

Source: ETSI TC-EE Reference: RE/EE-01021-2-3

ICS: 33.020

Key words: Environment

This amendment A1 modifies the European Telecommunication Standard ETS 300 019-2-3 (1994)

### iTeh STANDARD PREVIEW

Equipment Engineering (EE);

Environmental conditions and environmental tests for

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Part 2-3: Specification of environmental tests Stationary use at weatherprotected locations

### **ETSI**

European Telecommunications Standards Institute

### **ETSI Secretariat**

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

X.400: c=fr, a=atlas, p=etsi, s=secretariat - Internet: secretariat@etsi.fr

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

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### **Foreword**

This amendment to ETS 300 019-2-3 (1994) has been produced by the Equipment Engineering (EE) Technical Committee of the European Telecommunications Standards Institute (ETSI).

Transposition dates						
Date of adoption of this amendment:	20 June 1997					
Date of latest announcement of this amendment (doa):	30 September					
Date of latest publication or endorsement of this amendment (dop/e):	31 March 1998					
Date of withdrawal of any conflicting National Standard (dow):	31 March 1998					

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#### **Amendments**

#### **Contents**

Add:

- 4 Earthquake test specification
  - 4.1 Vibration response investigation
  - 4.2 Test conditioning

#### **Before Annex A**

Add the following new clause:

### 4 Earthquake test specification

If earthquake conditions are specified by the customer, the earthquake test requirements stated below shall be applied.

The test specification is applicable to classes 3.1 to 3.5.

### 4.1 Vibration response investigation

A preliminary vibration response investigation shall be carried out to determine the lowest resonant frequency of the mounted test specimen. **iTeh STANDARD PREVIEW** 

The vibration response investigation can be carried out by means of sine sweep testing or random testing.

When using the *sine sweep testing*, the vibration response investigation shall be carried out as specified in IEC Publication 68-2 [2] subpart 6 (test Fc), with the following parameter severities:

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Frequency range: 1 - 35 Hz 5dbfb50db76c/sist-ets-300-019-2-3-1999-a1-1999

Vibration amplitude: 2 m/s<sup>2</sup>

Sweep rate:  $\leq$  1 octave/min

NOTE: The vibration amplitude may be reduced to 1 m/s<sup>2</sup> or less in case of sharp

resonances.

If a *random test* is used this shall be performed in accordance with the requirements of IEC Publication 68-2 [2] subpart 64, using the following severities:

Frequency range: 1 - 20 Hz 20 - 35 Hz

ASD:  $0.5 \text{ m}^2/\text{s}^3$  - 3 dB/octave

Duration: 3 minutes

NOTE: The Acceleration Spectral Density (ASD) value may be reduced to 0,3 m<sup>2</sup>/s<sup>3</sup> or less in

case of sharp resonances.

The time-history stated in table 12 can be omitted if, after the vibration response investigation, the equipment does not exhibit any resonance below 5 Hz and has passed the sinusoidal vibration test reported in table 9 (class 3.4) or in table 11 (class 3.5) for class 3M5, this test being sufficient to prove compliance with earthquake conditions given in part 1 subpart 3 of the present ETS.

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### 4.2 Test conditioning

See table 12.

The extent to which the equipment under test has to function during tests or merely to survive conditions of test shall be stated in the product specification.

Table 12: Test specification T 3.1 to T 3.5: Earthquake test

Type Parameter Detail parameter Severity Severity Duration Reference Method  Farthquake Time-history RRS (1) See Part 1-3 fig. 1 tab. 13  Frequency range D,3-50 Hz 1-35 Hz  Frequency range D,3-50 Hz  Frequency RRS (1) Frequency range D,3-50 Hz  Frequency range D,3-50 Hz  Frequency range D,3-50 Hz  Frequency RRS (1) Frequency range D,3-50 Hz  Frequency RRS (1) Frequency range D,3-50 Hz  Frequency RRS (1) Frequency RRS (1) Frequency RRS (1) Frequency Reference Method B,3-50 Hz  Frequency RRS (1) Frequency RRS (1) Frequency Reference Method B,3-50 Hz  Frequency RRS (1) Frequency RRS (1) Frequency RRS (1) Frequency Reference Method B,3-50 Hz  Frequency RRS (1) Frequency	Environmental parameter		Environmental class 3.1 to 3.5	Environmental test specification T 3.1 to 3.5:  Earthquake test				
Earthquake history    RRS (1)   See Part 1-3   fig. 1   tab. 13     IEC 68-2-57   time-history	Туре	Parameter	Detail	Characteristic	Severity			Method
history  frequency range  ZPA (2)  15 m/s²  15 m/s²  3 axes  (3)(4)(5)  (6)(7)(8)  damping ratio  i Teh STANDARD PREVIEW  References to notes are shown above in parentheses  NOTE 1: Required Response Spectrum.  NOTE 2: Zero Period Acceleration.  NOTE 3: The equipment under test mounted in the in use position. The testing configuration shall be worst case in terms of weight and stiffness: 22-7 ted42-d20-4251-a821-  The influence of conflections, piping, cables, etc. shall be taken into account when mounting the specimen.  The normal "in service" mounting structure of the specimen should be included in the test.  NOTE 4: Single-axis excitation is recommended; simultaneous multi-axis excitation is also acceptable, but it is not recommended since, in general, multi-axis testing gives less reproducible test results.  NOTE 5: The three testing axes can be reduced to two horizontal axes if the equipment, after the vibration response investigation in the vertical axis, does not exhibit any resonance below 20 Hz.  NOTE 6: The strong part of the time-history should be at least 15 s.  NOTE 7: This value is the duration of each time-history signal.			parameter	severity	-			
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		1 time-history shall be applied along each axis.						

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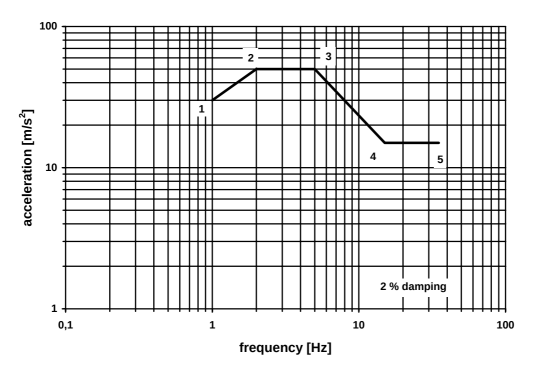


Figure 1: Earthquake required Response Spectrum

Table 13: Acceleration co-ordinates for the Required Response Spectrum

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Co-ordinate	Frequency	Values for upper			
point	(standards				
	[Hz]	[m/s²]			
1	SIST FTS 300 010-2.	3·1999/A1·1 <b>30</b> 9			
http2//standards	iteh ai/catatog/standard	s/sist/2c7fcd/50d20e_4251_282			
3 5dhfh	50db76c/s\ft_ets_300_0	119_2_3_199591_1999			
4	15	15			
5	35	15			