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Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-1: Specification of environmental tests; Storage Reference REN/EE-0157

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### Foreword

This draft European Standard (EN) has been produced by ETSI Technical Committee Environmental Engineering (EE), and is now submitted for the combined Public Enquiry and Vote phase of the ETSI standards EN Approval Procedure.

The present document is part 2, sub-part 1 of a multi-part deliverable covering the environmental conditions and environmental tests for telecommunications equipment, as identified below:

Part 1: "Classification of environmental conditions";

#### Part 2: "Specification of environmental tests":

Sub-part 0:	"Introduction";
Sub-part 1:	"Storage";
Sub-part 2:	"Transportation";
Sub-part 3:	"Stationary use at weatherprotected locations";
Sub-part 4:	"Stationary use at non-weatherprotected locations";
Sub-part 5:	"Ground vehicle installations";
Sub-part 6:	"Ship environments";
Sub-part 7:	"Portable and non-stationary use";
Sub-part 8:	"Stationary use at underground locations".

Part 1 specifies different standardized environmental classes covering climatic and biological conditions, chemically and mechanically active substances and mechanical conditions during storage, transportation and in use.

Part 2 specifies the recommended test severities and test methods for the different environmental classes.

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):	6 months after doa						

### 1 Scope

The present document specifies test severities and methods for verification of the required resistibility of equipment according to the relevant environmental class.

The tests defined in the present document apply to storage of equipment covering the environmental conditions stated in EN 300 019-1-1 [1].

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### 2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

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### 2.1 Normative references

The following referenced documents are necessary for the application of the present document.

- [1] ETSI EN 300 019-1-1 (2013): "Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-1: Classification of environmental conditions; Storage".
- [2] Void.
- [3] Void.
- [4] IEC 60068-2-1:2007: "Environmental testing Part 2-1: Tests Test A: Cold".
- [5] IEC 60068-2-2:2007: "Environmental testing Part 2-2: Tests Test B: Dry heat".
- [6] IEC 60068-2-6:2007: "Environmental testing Part 2-6: Tests Test Fc: Vibration (sinusoidal)".
- [7] IEC 60068-2-14:2009: "Environmental testing Part 2-14: Tests Test N: Change of temperature".
- [8] IEC 60068-2-18:2000: "Environmental testing Part 2-18: Tests Test R and guidance: Water".
- [9] IEC 60068-2-27:2008: "Environmental testing. Part 2-27: Tests Test Ea and guidance: Shock".
- [10] IEC 60068-2-30:2005: "Environmental testing Part 2-30: Tests Test Db: Damp heat, cyclic (12 + 12 hour cycle)".
- [11] IEC 60068-2-78:2012: "Environmental testing Part 2-78: Tests Test Cab: Damp heat, steady state".
- [12] IEC 60068-2-64:2008: "Environmental testing Part 2-64: Tests Test Fh: Vibration, broadband random and guidance".

### 2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI EN 300 019-2-0 (2003): "Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-0: Specification of environmental tests; Introduction".
   [i.2] IEC 60068-2-68:1994: "Environmental testing Part 2: Tests Test L: Dust and sand".
- [i.3] IEC 60068-2: "Environmental testing Part 2: Tests".

### 3 Environmental test specifications

The detailed descriptions of the environmental conditions are given in clauses 4 and 5 of EN 300 019-1-1 [1].

EN 300 019-2-0 [i.1] forms a general overview of part 2 of the present document.

If the equipment is normally stored in a packed state then it shall be tested in its packaging.

### 3.1 Specification T 1.1: Weatherprotected, partly temperature-controlled storage locations

This specification shall apply to weatherprotected or partially weather-controlled storage locations having partially temperature or humidity control. See tables 1 and 2.

Table 1: Test specification T 1.1: Weatherprotected, partly temperature-controlled storage locations - climatic tests

	Environmental	parameter	Environmental Class 1.1	Environmental test specification T1.1: Weatherprotected, partly temperature-controlled storage locations					
Туре	Parameter	Detail parameter	Characteristic severity	Test severity			Method	Notes	
	low	(°C)	-5	-5	72 h	IEC 60068-2-1 [4]	Ab: Cold		
Air temperature	high	(°C)	+45	+45 or +55	72 h	IEC 60068-2-2 [5]	Bb: Dry heat	2	
	change	(°C/min)	0,5	none				3	
		low (%)	5	none				10	
	relative	high (%) (°C)	95	93 +30	96 h	IEC 60068-2-78 [11]	Cab: Damp heat steady state	5	
Humidity		condensation	yes	none				6	
	absolute	low (g/m <sup>3</sup> )	1	none				10	
		high (g/m <sup>3</sup> )	29					8	
	pressure	low (kPa)	70	none				9	
Air		high (kPa)	106	none				9	
	speed	(m/s)	1	none				10	
	rain	intensity	no						
Water		low temperature	no						
	other sources		no						
	icing & frosting		yes					10	
Radiation	solar	(W/m <sup>2</sup> )	700					13	
	heat	(W/m <sup>2</sup> )	600					13	

	Environmental p	arameter		Environmental Class 1.1	Environmental test specification T1.1: Weatherprotected, partly temperature-controlled storage locations					
Туре	Parameter	Detail para	ameter	Characteristic severity	Test severity	Duration	Reference	Method	Notes	
	sulphur	SO <sub>2</sub>	(mg/m <sup>3</sup> )	0,3/1,0	none				14	
		H <sub>2</sub> S	(mg/m <sup>3</sup> )	0,1/0,5	none				14	
	salts		sea and road salt mist	none				14		
Chemically	chlorine	Cl <sub>2</sub>	(mg/m <sup>3</sup> )	0,1/0,3	none				14	
active		HCI	(mg/m <sup>3</sup> )	0,1/0,5	none				14	
substances	nitrogen	NO <sub>x</sub>	(mg/m <sup>3</sup> )	0,5/1,0	none				14	
		NH <sub>3</sub>	(mg/m <sup>3</sup> )	1,0/3,0	none				14	
	hydrogen fluoride	HF	(mg/m <sup>3</sup> )	0,01/0,03	none				14	
	ozone	0 <sub>3</sub>	(mg/m <sup>3</sup> )	0,05/0,1	none				14	
Mechanically	dust	Sedimentation (mg/(m <sup>2</sup> h))		1,5	none				15	
active		suspension	(mg/m <sup>3</sup> )	0,2	none				15	
substances	sand		(mg/m <sup>3</sup> )	30	none				15	
Flora and	micro organisms		negligible							
Fauna	rodents, insects			negligible						
no = this condi	tion does not occur number of note), se			ing gible	1	11			I	

Table 2: Test specification T 1.1: Weatherprotected, partly temperature-controlled storage locations - me	echanical tests
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	Environmental	parameter	Environmental Class 1.1	Environmental test specification T 1.1: Weatherprotected, partly temperature-controlled storage locations						
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Notes		
Vibration	sinusoidal	velocity(mm/s)displacement(mm)acceleration(m/s²)frequency range(Hz)axes of vibration	1,5 5 2-9 9-200	5 2 5-62 62-200 3	3 x 5 sweep cycles	IEC 60068-2-6 [6]	Fc: Vibration (sinusoidal)	17		
	random	ASD (m <sup>2</sup> /s <sup>3</sup> ) (dB/oct) frequency range (Hz) axes of vibration		0,02 +12 -12 5-10 10-50 50-100 3	3 x 30 minutes	IEC 60068-2-64 [12]	Fh: Vibration, broad-band random (digital control)	18		
Shocks	shocks	shock spectrum duration (ms) acceleration (m/s <sup>2</sup> ) number of shocks directions of shocks	Type L 22 40	none				19a		
Load	static load	(kPa)	5	none				20		

### 3.2 Specification T 1.2: Weatherprotected, not temperature-controlled storage locations

This specification shall apply to weatherprotected or partially weatherprotected storage locations having neither temperature nor humidity control. See tables 3 and 4.

Table 3: Test specification T 1.2: Weatherprotected, not temperature-controlled storage locations - climatic tests

	Environmental p	parameter	Environmental Class 1.2	Envi	Environmental test specification T1.2: Weatherprotected, not temperature-controlled storage locations					
Туре	Parameter	Detail parameter	Characteristic severity	Test severity		Reference	Method	Notes		
	low	O°)	-25	-25	72 h	IEC 60068-2-1 [4]	Ab: Cold			
Air	high	O°)	+55	+55 or +70	72 h	IEC 60068-2-2 [5]	Bb: Dry heat	2		
temperature	change	(°C/min	0,5	none				3		
		low (%	10	none				10		
	relative	high (% (°C		93 +30	96 h	IEC 60068-2-78 [11]	Cab: Damp heat steady state	5		
Humidity		condensation	yes					7		
		%) °°)		90-100 +30	2 cycles	IEC 60068-2-30 [10]	Db: Damp heat cyclic Variant 1			
	absolute	low (g/m <sup>3</sup>	0,5	none				10		
		high (g/m <sup>3</sup>	29					6		
	pressure	low (kPa	70	none				9		
Air		high (kPa	106	none				9		
	speed	(m/s	30	none				10		
	rain	intensity	no							
Water		low temperature	no							
	other sources		dripping water					8		
	icing & frosting		yes	none				10		
Radiation	solar	(W/m <sup>2</sup>	1 120					13		
	heat	(W/m <sup>2</sup>	600					13		

	Environmental pa	arameter	Environmental Class 1.2	Environmental test specification T1.2: Weatherprotected, not temperature-controlled storage locations					
Туре	Parameter	Detail parameter	r Characteristic severity	Test severity	Duration	Reference	Method	Notes	
	sulphur	SO <sub>3</sub> (mg/m <sup>3</sup> )	0,3/1,0	none				14	
		H <sub>2</sub> S (mg/m <sup>3</sup> )	0,1/0,5	none				14	
	salts		sea and road salt mist	none				14	
Chemically			0,1/0,3	none				14	
Active		HCI (mg/m <sup>3</sup> )	0,1/0,5	none				14	
substances	nitrogen	NO <sub>x</sub> (mg/m <sup>3</sup> )		none				14	
		NH <sub>3</sub> (mg/m <sup>3</sup> )	1,0/3,0	none				14	
	hydrogen fluoride	HF (mg/m <sup>3</sup> )	0,01/0,03	none				14	
	ozone			none				14	
Mechanically	dust	sedimentation (mg/(m <sup>2</sup> h))	20	none				15	
Active		suspension (mg/m <sup>3</sup> )	5,0	none				15	
substances	sand	(mg/m <sup>3</sup> )	300	none				15	
Flora and	micro organisms		mould, fungus, etc.	none				16	
Fauna	rodents, insects		rodents, etc.	none				16	

#### Table 4: Test specification T 1.2: Weatherprotected, not temperature-controlled storage locations - mechanical tests

	Environmental	parameter	Environmental Class 1.2	Environmental test specification T1.2: Weatherprotected not temperature-controlled storage locations						
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Notes		
Vibration	sinusoidal	velocity (mm/s) displacement (mm) acceleration (m/s <sup>2</sup> ) frequency range (Hz) axes of vibration	1,5 5 2-9 9-200	5 2 5-62 62-200	3 x 5 sweep	IEC 60068-2-6 [6]	Fc: Vibration (sinusoidal)	17		
Vibiation	random	ASD (m <sup>2</sup> /s <sup>3</sup> ) (dB/oct) frequency range (Hz) axes of vibration		0,02 +12 -12 5-10 10-50 50-100 3	3 x 30 minutes	IEC 60068-2-64 [12]	Fh: Vibration, broad-band random (digital control)	18		
Shocks	shocks	shock spectrum duration (ms) acceleration (m/s <sup>2</sup> ) number of shocks directions of shocks	Type L 22 40	none				19a		
Load	static load	(kPa)	5	none				20		

### 3.3 Specification T 1.3: Non-weatherprotected storage locations and T 1.3 E: Non-weatherprotected storage locations - extended

This specification shall apply to storage locations which are not protected from direct weather influences. See tables 5 to 7.

	Environmental p	parameter	Environmental Class 1.3	Enviro	Environmental test specification T1.3: Non-weatherprotected, storage locations					
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Notes		
	low	(°C)	-33	-33 or -45	72 h	IEC 60068-2-1 [4]	Ab: Cold	1		
Air	high	(°C)	+40	+55 or +40	72 h	IEC 60068-2-2 [5]	Bb: Dry heat	2		
temperature	change	(°C) (°C/min)	0,5	-10/+40 0,5	2 cycles t1 = 3 h	IEC 60068-2-14 [7]	Nb: Change of temperature	4		
		low (%)	15	none				10		
	relative	high (%) (°C)	100	93 +30	21 d	IEC 60068-2-78 [11]	Cab: Damp heat steady state	5		
Humidity		condensation (%) (°C)	yes	90-100 +30	6 cycles	IEC 60068-2-30 [10]	Db: Damp heat cyclic Variant 1	7		
	absolute		0,26	none				10		
			25					8		
	pressure		70	none				9		
Air		high (kPa)	106	none				9		
	speed	(m/s)	50	none				10		
	rain	intensity (mm/min) (m <sup>3</sup> /min) (kPa)	6	0,01 90	3 min/m <sup>2</sup> or 15 min	IEC 60068-2-18 [8]	Rb: Impacting water, Method 2.2	11		
Water		low temperature (°C)	+5					11		
	other sources		splashing water		1			12		
	icing & frosting		yes	none				10		

#### Table 5: Test specification T 1.3: Non-weatherprotected storage locations - climatic tests

	Environmental pa	arameter		Environmental Class 1.3	Environmental test specification T1.3: Non-weatherprotected, storage locations					
Туре	Parameter	Detail parameter		Characteristic severity	Test severity	Duration	Reference	Method	Notes	
Radiation	solar		(W/m <sup>2</sup> )	1 120					13	
	heat		(W/m <sup>2</sup> )	negligible					13	
	sulphur	SO <sub>2</sub>	(mg/m <sup>3</sup> )	0,3/1,0	none				14	
		H <sub>2</sub> S	(mg/m <sup>3</sup> )	0,1/0,5	none				14	
		salts		sea and road salt mist	none				14	
Chemically	chlorine	Cl <sub>2</sub>	(mg/m <sup>3</sup> )	0,1/0,3	none				14	
active		HCI	(mg/m <sup>3</sup> )	0,1/0,5	none				14	
substances	nitrogen	NO <sub>x</sub>	(mg/m <sup>3</sup> )	0,5/1,0	none				14	
		NH <sub>3</sub>	(mg/m <sup>3</sup> )	1,0/3,0	none				14	
	hydrogen fluoride	HF	(mg/m <sup>3</sup> )	0,01/0,03	none				14	
	ozone	0 <sub>3</sub>	(mg/m <sup>3</sup> )	0,05/0,1	none				14	
Mechanically	dust	sedimentation (n	ng/(m²h))	20	none				15	
active		suspension		5,0	none				15	
substances	sand		(mg/m <sup>3</sup> )	300	none				15	
Flora and	micro organisms			mould, fungus, etc.	none				16	
	rodents, insects tion does not occur i number of note), se			rodents, etc.	none				16	

	Environmental p	parameter	Environmental Class 1.3E	Environmental test specification T1.3E: Non-weatherprotected, storage locations - extended				
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Notes
	low	(°C)	-45	-45	72 h	IEC 60068-2-1 [4]	Ab: Cold	
Air temperature	high	(°C)	+45	+45 or +60	72 h	IEC 60068-2-2 [5]	Bb: Dry heat	2
	change	(°C) (°C/min)	0,5	-10/+40 0,5	2 cycles t <sub>1</sub> = 3h	IEC 60068-2-14 [7]	Nb: Change of temperature	4
		low (%)	8	none				10
	relative	high (%) (°C)	100	93 +30	21 d	IEC 60068-2-78 [11]	Cab: Damp heat steady state	5
Humidity		condensation (%) (°C)	yes	90-100 +40	6 cycles	IEC 60068-2-30 [10]	Db: Damp heat cyclic Variant 1	7
	absolute	low (g/m <sup>3</sup> )	0,03	none				10
		high (g/m <sup>3</sup> )	30					8
	pressure	low (kPa)	70	none				9
Air		high (kPa)	106	none				9
	speed	(m/s)	50	none				10
Water	rain	intensity (mm/min) (m <sup>3</sup> /min) (kPa)	15	0,01 90	6 min/m <sup>2</sup> or 30 min	IEC 60068-2-18 [8]	Rb: Impacting water, Method 2.2	11
		low temperature (°C)	+5					11
	other sources		splashing water					12
	icing & frosting		yes	none				10
Radiation	solar	(W/m <sup>2</sup> )	1 120					13
	heat	(W/m <sup>2</sup> )	negligible					

#### Table 6: Test specification T 1.3 E: Non-weatherprotected storage locations - extended - climatic tests

Environmental parameter				Environmental Class 1.3E	Environmental test specification T1.3E: Non-weatherprotected, storage locations - extended				
Туре	Parameter	Detail para	meter	Characteristic severity	Test severity	Duration	Reference	Method	Notes
	sulphur	SO <sub>2</sub>	(mg/m <sup>3</sup> )	0,3/1,0	none				14
		H <sub>2</sub> S	(mg/m <sup>3</sup> )	0,1/0,5	none				14
		salts		sea and road salt mist	none				14
Chemically	chlorine	Cl <sub>2</sub>	(mg/m <sup>3</sup> )	0,1/0,3	none				14
active		HCI	(mg/m <sup>3</sup> )	0,1/0,5	none				14
substances	nitrogen	NO <sub>x</sub>	(mg/m <sup>3</sup> )	0,5/1,0	none				14
		NH <sub>3</sub>	(mg/m <sup>3</sup> )	1,0/3,0	none				14
	hydrogen fluoride	HF	(mg/m <sup>3</sup> )	0,01/0,03	none				14
	ozone	0 <sub>3</sub>	(mg/m <sup>3</sup> )	0,05/0,1	none				14
Mechanically	dust	sedimentation (mg	g/(m²h))	20	none				15
active		suspension	(mg/m <sup>3</sup> )	5,0	none				15
substances	sand		(mg/m <sup>3</sup> )	300	none				15
Flora and	micro organisms			mould, fungus, etc.	none				16
Fauna	rodents, insects			rodents, etc.	none				16
	tion does not occur i number of note), se								

	Environmental	parameter	Environmental Class 1.3 & 1.3E	Environmental test specification T 1.3 and T 1.3E: Non-weatherprotected storage locations					
Туре	Parameter	Detail parameter	Characteristic severity	Tes	st severity	Duration	Reference	Method	Notes
Vibration	sinusoidal	displacement (mm) acceleration (m/s <sup>2</sup> ) frequency range (Hz) axes of vibration	3,0 10 2-9 9-200	1,2 5-9 3	4 9-200	3 x 5 sweep cycles	IEC 60068-2-6 [6]	Fc: Vibration (sinusoidal)	17
	random	ASD (m <sup>2</sup> /s <sup>3</sup> ) (dB/oct) frequency range (Hz) axes of vibration		+12	0,04 -12 0-50 50-100	3 x 30 minutes	IEC 60068-2-64 [12]	Fh: Vibration, broad-band random (digital control)	18
Shocks	shocks	shock spectrum duration (ms) acceleration (m/s <sup>2</sup> ) number of shocks directions of shocks	Type I 11 100	half sine 11 50 6	9	3 in each direction	IEC 60068-2-27 [9]	Ea: Shock	19b
	static load ondition does not oc (n = number of note	cur in this class.	5	none					20

# Table 7: Test specification T 1.3: Non-weatherprotected storage locations and test specification T 1.3 E: Non-weatherprotected storage locations - extended - mechanical tests

### 4 Notes to tables

### 4.1 General note

The present document applies to storage of equipment covering environmental conditions stated in EN 300 019-1-1 [1]. The notes have been added to explain the main reasons for recommended tests or to explain why no test has been recommended even if there is a characteristic severity given.

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The equipment should be tested in the state in which it is normally stored if possible. For example, if the equipment is in a packed state, then it should be tested in its packaging. If the equipment is stored both with and without its packaging it may be necessary to perform tests for both configurations. For some tests and equipment, the test may be more severe for the packaged rather than the unpacked equipment. For example, for an equipment in a sealed package, the change of temperature test may produce condensation.

### 4.2 Notes to tables 1 to 7

#### **NOTE 1** (Air temperature, low)

The lower test temperature has been chosen to describe the conditions where the unpacked equipment has been exposed to extreme low temperatures and heat irradiation. If the equipment is tested without any package or if the equipment is small the duration may be decreased.

#### NOTE 2 (Air temperature, high)

Two test temperatures are given. The lower temperature applies if the equipment is protected against solar radiation. If the equipment is tested without any package or if the equipment is small the duration may be decreased.

#### NOTE 3

The characteristic severity value is considered to have insignificant effect on the equipment and therefore no test is recommended.

#### NOTE 4 (Air temperature, change)

In cold temperatures rapid change of temperature are not likely to occur during storage. Test Nb is intended for specimen with large thermal time constant.

#### **NOTE 5** (Humidity, relative high)

These severities are the nearest IEC test temperature values, which according to the climatogram can be achieved in the relative humidity given in the table. This test is recommended for unpacked equipment only.

#### NOTE 6

This characteristic severity corresponds to the high value of relative humidity and small temperature variation within the equipment and is considered to be covered by test IEC 60068-2-78 [11] Test Cab.

NOTE 7 (Humidity, relative, condensation)

IEC 60068-2-30 [10] Test Db is recommended with test severities not higher than climatogram limits for this class.

#### NOTE 8

This effect is considered to be partly included in test IEC 60068-2-78 [11] Test Cab and/or test IEC 60068-2-30 [10] Test Db.

#### NOTE 9 (Air pressure, low and high)

No test is recommended for normal applications, because the effect of air pressure is evaluated at the component level.

#### **NOTE 10**

There is no IEC 60068-2 [i.3] test method for this parameter.

#### NOTE 11 (Water, rain)

IEC 60068-2-18 [8] Test Rb method 2.2 has been chosen even if it does not imitate normal rain. It is a simple hand held shower test, easy to perform and can demonstrate that the specimen design is adequately toleranced to survive this condition. The cooling effect of the low temperature of the rain is included in IEC 60068-2 [i.3] Test Nb. Two durations are given, whichever is greater should be chosen.

#### NOTE 12 (Water, other sources)

No test is recommended because the effect is already included in IEC 60068-2 [i.3] Test Rb.

#### NOTE 13 (Radiation, solar, heat)

The heating effect of solar radiation is included in the higher test temperature in IEC 60068-2-2 [5] Test Bb as described in note 2. Photochemical tests can be made separately for components and materials. No test is recommended in the present document.

#### NOTE 14 (Chemically active substances)

Characteristic severities are mean/maximum values. The characteristic severities should be considered when choosing components and materials. No test is recommended in the present document.

#### **NOTE 15** (Mechanically active substances)

For mechanically active substances the packaging is supposed to protect the equipment against dust and sand where needed, therefore no test is recommended. The levels of dust both sedimentation and suspension are far lower than the lowest severity recommended in IEC 60068-2-68 [i.2] Test Lb.

#### NOTE 16 (Flora and fauna)

The characteristic severities should be considered when choosing components and materials. Therefore not test is recommended at the equipment level.

#### **NOTE 17** (Vibration, sinusoidal)

The severities are given as peak values. The characteristic severity given is considered to be too severe for this class. Test severity values not specified in IEC 60068-2 [i.3].

#### NOTE 18 (Vibration, random)

ASD (Acceleration Spectral Density). Random vibration testing method may be used instead of the sinusoidal vibration test. The test severity values are not specified in IEC 60068-2 [i.3]. The maximum test frequency has been reduced because between 100 Hz and 200 Hz the contribution is insignificant.

	classes: 1.1 and 1.2	class: 1.3
Acceleration RMS	1,06 m/s <sup>2</sup>	1,5 m/s <sup>2</sup>
(for information only)		

#### NOTE 19 (Shocks)

- **a** No test is required because this condition is covered by transportation test for packaged equipment and by inuse test for unpackaged equipment.
- **b** The test can be omitted for packaged equipment if this condition is covered by transportation tests. The values for test severity are not specified in IEC 60068-2 [i.3]. The severities are given as peak values. The energy content and the Shock Response Spectrum (SRS) of the shock given as test severity have been considered more appropriate than that given by the characteristic severity.

#### NOTE 20 (Load)

Packaging and/or equipment should be designed with this requirement in mind.

ETSI ETR 100 035: "Equipment Engineering (EE); Environmental engineering; Guidance and terminology".

IEC 60068-1: "Environmental testing. Part 1: General and guidance".

IEC 60721-3-3:2002: "Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 3: Stationary use at weatherprotected locations".

# History

Document history							
Edition 1	May 1994	Publication as ETS 300 019-2-1					
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