

## **SLOVENSKI STANDARD** SIST EN 300 019-2-1 V2.3.1:2018

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#### Okoljski inženiring (EE) - Okoljski pogoji in preskusi vplivov okolja na telekomunikacijsko opremo - 2-1. del: Specifikacija preskusov vplivov okolja -Skladiščenje

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

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SIST EN 300 019-2-1 V2.3.1:2018

Ta slovenski standard je istoveten z;stren-ETSI EN 300 019-2-1 V2.3.1 (2017-11)

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#### SIST EN 300 019-2-1 V2.3.1:2018

# ETSI EN 300 019-2-1 V2.3.1 (2017-11)



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

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# Contents

Intelle	ectual Property Rights	4
Forew	vord	4
Moda	l verbs terminology	5
1	Scope	6
2 2.1 2.2	References Normative references Informative references	6
3	Definitions	7
4 4.0 4.1 4.2 4.3 4.4 4.5	Environmental test specifications. General Equipment setup and configuration Performance criteria Specification T 1.1: Weatherprotected, partly temperature-controlled storage locations. Specification T 1.2: Weatherprotected, not temperature-controlled storage locations. Specification T 1.3: Non-weatherprotected storage locations and T 1.3 E: Non-weatherprotected storage locations - extended.	7 7 8 11
Anne	x A (informative): Bibliography	.21
Histor	iTeh STANDARD PREVIEW	.22

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SIST EN 300 019-2-1 V2.3.1:2018

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### Foreword

This European Standard (EN) has been produced by ETSI Technical Committee Environmental Engineering (EE).

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";9-2-1 V2.3.1:2018						
Part 2:	"Specifi	cation of environmental tests e38891cc2407/sist-en-300-019-2-1-v2-3-1-2018					
Sul	o-part 0:	"Introduction";					
Su	b-part 1:	"Storage";					
Sul	o-part 2:	"Transportation";					
Sul	o-part 3:	"Stationary use at weatherprotected locations";					
Sul	o-part 4:	"Stationary use at non-weatherprotected locations";					
Sul	o-part 5:	"Ground vehicle installations";					
Sul	o-part 6:	"Ship environments";					
Sul	o-part 7:	"Portable and non-stationary use";					
Sul	o-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.

National transposition dates						
Date of adoption of this EN:	27 November 2017					
Date of latest announcement of this EN (doa):	28 February 2018					
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 August 2018					
Date of withdrawal of any conflicting National Standard (dow):	31 August 2018					

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#### 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 ETSI EN 300 019-1-1 [1].

### 2 References

#### 2.1 Normative 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 referenced document (including any amendments) applies.

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

[1]	ETSI EN 300 019-1-1 (2014): "Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-1: Classification of environmental conditions; Storage".
[2]	Void. <u>SIST EN 300 019-2-1 V2.3.1:2018</u>
[3]	Void. https://standards.iteh.ai/catalog/standards/sist/c64fa384-e671-40e2-bf0c- e38891cc2407/sist-en-300-019-2-1-v2-3-1-2018
[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 60068-2-18:2017: "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

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 referenced document (including any amendments) applies.

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

### 3 Definitions

For the purposes of the present document, the terms and definitions given in ETSI EN 300 019-1-0 [i.3] apply.

### 4 Environmental test specifications

# 4.0 General iTeh STANDARD PREVIEW

The equipment shall be tested in the state in which it is normally stored where this is possible. For example, if the detailed descriptions of the environmental conditions are given in clauses 4 and 5 of ETSI EN 300 019-1-1 [1].

ETSI EN 300 019-2-0 [i.1] forms a general overview of part 2 of this multi-part deliverable.

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

### 4.1 Equipment setup and configuration

The equipment shall be tested in the state in which it is normally stored where this is possible. For example, if the equipment is stored in a packed state, then it shall be tested in its packaging. If the equipment can be stored both with and without its packaging it is 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 Performance criteria

The following performance criterion A shall apply in the tests defined by the present document.

#### **Performance criterion A:**

The equipment, or piece of equipment, shall be verified before and after the tests. The equipment shall function according to the manufacturer specifications before and after the test. No electrical or mechanical damages shall be allowed due to the application of the tests.

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

The specifications in tables 1 and 2 shall apply to weatherprotected or partially weather-controlled storage locations having partially temperature or humidity control described in ETSI EN 300 019-1-1 [1].

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		Reference	Method	Performance criteria	Notes
	low		(°C)	-5	-5	72 h	IEC 60068-2-1 [4]	Ab: Cold	A	
Air temperature	high		(°C)	+45	+45 or +55	72 h	IEC 60068-2-2 [5]	Bb: Dry heat	A	1
	change	(*	°C/min)	0,5	None					2
		low	(%)	5	None					7
	relative	high	(%) (°C)	95	93 +30	96 h	IEC 60068-2-78 [11]	Cab: Damp heat steady state	A	3
Humidity		condensation	<del>,</del>	Yes	None					4
	absolute	low	g/m <sup>3</sup> )	1 👝	None					7
		high	g/m <sup>3</sup> )	29 📕						5
	pressure	low	(kPa)	70 🎴	None					6
Air		high 🕺	(kPa)	106	None					6
	speed	910	(m/s)		None					7
	rain	intensity	IS	no						
Water		low temperature		no						
	other sources	sist/		no 📥						
	icing & frosting	- en	2000	yês 🚬	None					7
Radiation	solar	-30	V/m <sup>2</sup> )	700	None					8
	heat	0-0	V/ <mark>m²</mark> )	600	None					8

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

PREVIEW

Environmental parameter			Environmental Class 1.1	Environmental test specification T1.1: Weatherprotected, partly temperature-controlled storage locations						
Туре	Parameter	Detail para	meter	Characteristic Severity	Test severity	Duration	Reference	Method	Performance criteria	Notes
	sulphur	SO <sub>2</sub>	(mg/m <sup>3</sup> )	0,3/1,0	None					9
		H <sub>2</sub> S	(mg/m <sup>3</sup> )	0,1/0,5	None					9
		Salts	,	sea and road salt mist	None					9
Chemically	chlorine	Cl <sub>2</sub>	(mg/m <sup>3</sup> )	0,1/0,3	None					9
active		HCI	(mg/m <sup>3</sup> )	0,1/0,5	None					9
substances	nitrogen	NO <sub>x</sub>	(mg/m <sup>3</sup> )	0,5/1,0	None					9
		NH <sub>3</sub>	(mg/m <sup>3</sup> )	1,0/3,0	None					9
	hydrogen fluoride	HF	(mg/m <sup>3</sup> )	0,01/0,03	None					9
	ozone	O <sub>3</sub>	(mg/m <sup>3</sup> )	0,05/0,1	None					9
Mechanically	dust	Sedimentation (mg/(m <sup>2</sup> h))		1,5	None					10
active		suspension	(mg/m <sup>3</sup> )	0,2	None					10
substances	sand		(mg/m <sup>3</sup> )	30	None					10
Flora and	micro organisms			negligible						
Fauna	rodents, insects = this condition does			negligible						
NOTE 4: Th co NOTE 5: Th are NOTE 6: (A NOTE 7: Th for NOTE 8: (R Ph NOTE 9: (C co NOTE 10: (M ne	midity given in the tab is characteristic sever vered by test IEC 600 is effect is considered e required. ir pressure, low and h mponent level. e characteristic sever this parameter, there adiation, solar, heat)T totochemical tests car hemically active subs mponents and materia echanically active subs	ble. This test is re rity corresponds 068-2-78 [11] Test d to be partly incl igh) No test is re rity value is consi fore no test is re the heating effect n be made separt tances) Characte als. No test is re ostances) For ma st is required. Fu	commence to the high t Cab The uded in te dered to h quired to solar r ately for co ristic seve quired in the chanically rthermore	earest IEC test tempera led for unpacked equipre value of relative humid erefore, no additional te st IEC 60068-2-78 [11] equipment level or on su vave insignificant effect of adiation is included in the components and material erities are mean/maximum present document. active substances the , the levels of dust, both	nent only. ity and small ten sts are required. Test Cab and/or ib-assemblies of on the equipmen he higher test ten ls. No test is required um values. The con- packaging is sup-	nperature vari test IEC 6006 it, because th t in storage co nperature in I uired in the pr haracteristic s	ation within the equip 8-2-30 [10] Test Db. he effect of air pressu onditions and furtherr EC 60068-2-2 [5] Tes resent document. severities should be o	oment and is cons Therefore, no ad re is evaluated at nore there is no I at Bb as described considered when gainst dust and sa	idered to be ditional tests the EC test method d in note 2. choosing and where	
	commended in IEC 60		std_b 671-40e2-bf0c-	VIEW						