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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 6 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.

Part 2-0 [i.1] forms a general overview of part 2. The present document deals with ship environments.

National transposition dates							
Date of adoption of this EN:	24 October 2023						
Date of latest announcement of this EN (doa):	31 January 2024						
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 July 2024						
Date of withdrawal of any conflicting National Standard (dow):	31 July 2024						

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

1 Scope

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

The tests defined in the present document apply to the use of telecommunication equipment installed permanently or temporarily in ships and cover the environments and the vessels stated in ETSI EN 300 019-1-6 [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.

Referenced documents which are not found to be publicly available in the expected location might be found at https://docbox.etsi.org/Reference/.

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

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

[1]	ETSI EN 300 019-1-6: "Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-6: Classification of environmental conditions; Ship environments".
[2]	IEC 60068-2-1 (03-2007): "Environmental testing - Part 2-1: Tests - Test A: Cold".
[3]	IEC 60068-2-2 (07-2007): "Environmental testing - Part 2-2: Tests - Test B: Dry heat".
[4]	IEC 60068-2-78 (10-2012): "Environmental testing - Part 2-78: Tests - Test Cab: Damp heat, steady state".
[5]	IEC 60068-2-14 (01-2009): "Environmental testing - Part 2-14: Tests - Test N: Change of temperature".
[6]	<u>IEC 60068-2-30 (08-2005)</u> : "Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)".
[7]	IEC 60068-2-18 (03-2017): "Environmental testing - Part 2-18: Tests - Test R and guidance: Water".
[8]	IEC 60068-2-6 (12-2007): "Environmental testing - Part 2-6: Tests - Test Fc: Vibration (sinusoidal)".
[9]	IEC 60068-2-27 (02-2008): "Environmental testing - Part 2-27: Tests - Test Ea and guidance: Shock".

2.2 Informative references

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

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: "Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2: Specification of environmental tests; Sub-part 0: Introduction".
- [i.2] IEC 60068-2 (all parts): "Environmental testing Part 2: Tests".
- [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".
- [i.4] IEC 60068-2-52:2017: "Environmental testing Part 2-52: Tests Test Kb: Salt mist, cyclic (sodium chloride solution)".
- [i.5] IEC 60068-2-68:1994: "Environmental testing Part 2-68: Tests Test L: Dust and sand".

3 Definition of terms, symbols and abbreviations

3.1 Terms

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

3.2 Symbols

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

3.3 Abbreviations

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

4 Environmental test specification

4.0 General

The equipment shall be tested in its operational state throughout the test conditions described in the present document. The detailed descriptions of the environmental conditions shall refer to clauses 4 and 5 of ETSI EN 300 019-1-6 [1].

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

4.1 Equipment setup and configuration

The equipment shall be tested in its operational state throughout the test conditions described in the present document unless otherwise stated. Input and load conditions of the equipment shall be chosen to obtain full utilization of the equipment under test. The heat dissipation shall be maximized, except for the steady state, low temperature test, where it shall be minimized.

4.2 Performance criteria

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

Performance criterion A:

The equipment shall function according to the manufacturer specifications before, during and after the tests. No degradation of performance or loss of function is allowed below the performance level specified by the manufacturer when the equipment is used as intended. If the minimum performance level is not specified by the manufacturer, then this may be deduced from the product description and documentation and what the user may reasonably expect from the equipment if used as intended.

Performance criterion B:

The equipment shall function according to the manufacturer specifications before and after the tests. During the test it is not required to monitor the equipment functionality. No degradation of performance or loss of function is allowed below the performance level specified by the manufacturer when the equipment is used as intended. If the minimum performance level is not specified by the manufacturer, then this may be deduced from the product description and documentation and what the user may reasonably expect from the equipment if used as intended.

Performance criterion C:

The equipment shall function according to the manufacturer specifications before and after the tests. No degradation of performance or loss of function is allowed below the performance level specified by the manufacturer when the equipment is used as intended. If the minimum performance level is not specified by the manufacturer, then this may be deduced from the product description and documentation and what the user may reasonably expect from the equipment if used as intended.

During the application of the test, temporary loss of function is allowed but after the test the equipment shall restore to the normal functionality without replacement of components, manual rebooting or human intervention.

The equipment shall sustain the test without permanent structural or mechanical damage.

Performance criterion D:

This performance criterion applies to the enclosure of the equipment. No corrosion traces (e.g. rust) or deterioration of the enclosure shall occur at the end of the test.

4.3 Specification T 6.1: Totally weatherprotected locations

The tests specifications T 6.1 of the present document shall apply to equipment, depending on the selected IEC mechanical class, installed in totally weatherprotected, heated and ventilated locations following warm-up on board engine-powered vessels but excluding refrigerated cargo spaces, machinery spaces and locations containing equipment dissipating considerable amounts of heat. This class does not cover Warm Damp and Warm Damp Equable climates. See tables 1 and 4.

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4.4 Specification T 6.2: Partly weatherprotected locations

The tests specifications T 6.2 of the present document shall apply to equipment, depending on the selected IEC the mechanical class chosen, to equipment installed in any location on board engine-powered vessels - excluding refrigerated cargo spaces. The class applies in all climates with the exception of Cold climates and areas with abnormal rain intensities and hurricanes. The equipment may occasionally be subjected to heavy seas, See tables 2, 4 and 5.

4.5 Specification T 6.3: Non-weatherprotected locations

The tests specifications T 6.3 of the present document shall apply to equipment to equipment installed in any location on board engine-powered vessels, including refrigerated cargo spaces. This class applies in all climates including areas with abnormal rain intensities and hurricanes. The equipment may also be subjected to heavy seas, depending on the selected IEC mechanical class, see tables 3, 4 and 5.

4.6 Specification T 6.1: Totally weatherprotected locations climatic test

This specification in table 1 shall apply to a totally weatherprotected use in ships excluding described in ETSI EN 300 019-1-6 [1]. Warm Damp and Warm Damp Equable climates, see tables 1 and 4.

	Environmental	parameter	Environmental Class 6.1	Environmental test specification T6.1: Ship, totally weatherprotected locations						
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance Criterion	Notes	
	low	(°C)	+5	+5	16 h	IEC 60068-2-1 [2]	Ab/Ad/Ae: Cold	A	1	
Air temperature h C S Humidity Air s Air s Water Water Radiation s h	high	(°C)	+40	+40	16 h	IEC 60068-2-2 [3]	Bb/Bd/Be: Dry heat	A	2	
	change	air/water (°C)	no							
	surface	high (°C)	no							
		low (%)	10	none					3	
	relative	high; (%) slow temperature change (°C)	95 +30	93 +30	96 h	IEC 60068-2-78 [4]	Cb: Damp heat steady state	A	4	
Humidity		high; (%) rapid temperature change (°C)	no							
	absolute	high; (g/m ³) rapid temperature change (°C)	no							
Air	speed	(m/s)	no							
	temperature	high (°C)	+30	none					3	
		low (°C)	no							
	rain	intensity (mm/min)	no							
Water		volume (m ³ /min)								
		pressure (kPa)								
	other sources	velocity (m/s)	no						1	
	wetness		no							
Radiation	solar	(W/m ²)	no							
	heat	(W/m ²)	no							
	sulphur	SO ₂ (mg/m ³)	0,1	none					5	
		H ₂ S (mg/m ³)		none					5	
Chemically	chlorine	sea salts	negligible							
active		HCI (mg/m ³)	0,1	none					5	
substances	nitrogen	NO _X (mg/m ³)		none					5	
		NH ₃ (mg/m ³)		none					5	
	hydrogen fluoride	HF (mg/m ³)		none					5	
	ozone	O ₃ (mg/m ³)	0,01	none					5	

Table 1: Test specification T 6.1: Totally weatherprotected locations - climatic tests

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	Environmental parameter		Environmental Class 6.1	Enviro	onmental test sp	pecification T6.1: Shi	p, totally weatherp	rotected locations	
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance Criterion	Notes
Mechanica	lly dust	sedimentation	negligible						
active	sand in air		no						
substances	s soot deposit		no						
Flora and	micro organisms		negligible						
Fauna	rodents, insects		negligible						
NOTE 1: NOTE 2: NOTE 3:	operational throughout this (Air temperature, high). If operational throughout this	e characteristic severity can be us s test, except for the cold start-up wo temperatures are given, the f s test, except for the start-up at h 2 [i.2] test method for this parame	test which shall commer nigher test temperature in gh temperature, which sh	nce once low temper cludes heat trap effe nall commence once	ature stability is a ct of direct solar	achieved. radiation on equipmen			
NOTE 4:		low temperature change). These			IEC 60068-2-78	[4] Test Cb. The mino	r differences both in	temperature and in I	numidity
NOTE 5:		nces). The characteristic severities. No test is recommended in the		For chemically active	substances the	characteristics severiti	es should be consid	ered when choosing	

4.7 Specification T 6.2: Partly weatherprotected locations climatic test

This specification shall apply to use in ships excluding Cold Climate and extreme weather conditions, see tables 2, 4 and 5.

Table 2: Test specification T 6.2: Partly weatherprotected locations - climatic	tests
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Environmental parameter			Environmental Class 6.2	Environmental test specification T6.2: Ship, partly weatherprotected locations						
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance criterion	Notes	
	low	(°C)	-25	-25	16 h	IEC 60068-2-1 [2]	Ab/Ad: Cold	Α	1	
Air temperature	high	(°C)	+70	+70 or +85	16 h	IEC 60068-2-2 [3]	Bb/Bd: Dry heat	Α	2	
Air temperature	change	gradual (°C) (°C/min)	-25/+40 3	-25/+40 3	5 cycles t ₁ = 3 h	IEC 60068-2-14 [5]	Nb: Change of temperature	A	3	
	change	air/water (°C)	+40/+5	none					4	
	surface	high (°C)	+70	none				Α	5	

Environmental parameter			Environmental Class 6.2	Environmental test specification T6.2: Ship, partly weatherprotected locations						
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance criterion	Notes	
			10	none					6	
	relative	high; (%) slow temperature change (°C)	95 +45	93 +40	96 h	IEC 60068-2-78 [4]	Cb: Damp heat steady state	A	7	
Humidity		high; (%) rapid temperature change (°C)	95 -25/+35	none					8	
	absolute	high; (g/m ³) rapid temperature change (°C) (%) (°C)	60 +70/+15	90 to 100 +55	6 cycles	IEC 60068-2-30 [6]	Db: Damp heat cyclic, variant 2	A	9	
Air	speed	(m/s)	30	none					6	
	temperature	high (°C)	+35	none					6	
		low (°C)	freezing point	none					10	
Water	rain	intensity (mm/min) volume (m ³ /min) pressure (kPa)	6	0,01 90	1 min/m ² or 5 min	IEC 60068-2-18 [7]	Rb: Impacting water method 1.2	A	11	
	other sources	velocity (m/s)	3	none					12	
	wetness		wet surfaces	none					13	
Radiation	solar	(W/m ²)	1 120	none					14	
	heat	(W/m ²)	1 200	none					14	
	sulphur	SO ₂ (mg/m ³)		none					15	
		H ₂ S (mg/m ³)	0,5	none					15	
Chemically		salts mist	yes	none					15	
active	chlorine	sea salts (kg/m ³)	30	none					15	
hemically		HCI (mg/m ³)	0,5	none					15	
	nitrogen	NO _x (mg/m ³)	1,0	none					15	
		NH ₃ (mg/m ³)	3,0	none					15	
	hydrogen fluoride	HF (mg/m ³)	0,03	none					15	
	ozone	O ₃ (mg/m ³)	0,1	none					15	
Mechanically	dust	sedimentation (mg/(m ² h))	3,0	none					16	
active	sand in air	(mg/m ³)	0,1	none					16	
substances	soot deposit		yes	none	1				16	
Flora and	micro organisms		mould, fungus etc.	none					17	
Fauna	rodents, insects condition does not occu		rodents, etc.	none					17	

	Environmental pa	rameter	Environmental Class 6.2	Environmental test specification T6.2: Ship, partly weatherprotected locations						
Туре	e Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance criterion	Notes	
NOTE 1:		aracteristic severity can be used					. The equipment u	nder test shall rem	ain	
		t, except for the cold start-up te								
NOTE 2:		emperatures are given, the high					The equipment u	nder test shall rema	ain	
	operational throughout this tes	t, except for the start-up at high	temperature, which shall	commence once hig	h temperature	stability is achieved.	't t d			
NOTE 3:		lual). IEC 60068-2-14 [5] Test N			y. The equipme	nt function shall be me	onitored throughou	it the test.		
NOTE 4:		vater). This condition is included								
NOTE 5: NOTE 6:). There is no suitable IEC 6006		nis parameter. This p	phenomenon sr	iouid de taken into acc	count when select	ng materials.		
NOTE 6. NOTE 7:		P) test method for this parameter		oformed voluce in IC(I Toot Ch. The minor	difforonooo botb in	tomporature and i	~	
NOTE 7.	humidity conditions are conside	emperature change). These severate to be insignificant	venues are the hearest pr	eleffed values in IEC	5 00000-2-70 [4	I rest Co. The minor	unerences both ir	temperature and i	n	
NOTE 8:	5	temperature change). Rapid ter	popratura abanga ia a ral	avent peremoter and	I tharafara aqui	amont abould be deale	mod with this roa	iromont in mind T	ha	
NOTE 0.	wetting effect is included in IEC		inperature change is a rem	evani parameter and	i illelelole equi		gneu with this requ		i le	
NOTE 9:		perature change). For rapid cha	nge of temperature IEC 6	0068-2-30 [6] Test F	h Variant 2 is i	recommended				
	(Water, temperature, low). The									
	(Water, rain). IEC 60068-2-1					a simple hand-held sh	ower test which is	easy to perform a	nd can	
		design is adequately tolerance							na oan	
NOTE 12:							ed by water wave	s. In IEC 60068-2 [ï.21	
		for this, but the effect has to be								
		60068-2-52 [i.4] Test: Kb sever						5		
NOTE 13:	(Water, wetness). If the equi	pment is in contact with wet sur	faces the corrosion and d	egeneration effect h	as to be conside	ered.				
NOTE 14:	(Radiation, solar, heat). The ef	fect of direct sun radiation is inc	luded in the higher test v	alue in IEC 60068-2-	2 [3] Test Bb/B	d as described in note	2. Photochemica	tests can be made	Э	
	separately for components and	d materials.	0							
NOTE 15:	(Chemically active substances). The characteristic severities a	re maximum values. For	chemically active su	bstances the ch	naracteristics severitie	s should be consid	lered when choosir	ng	
	components and materials. No	test is recommended in the pre	esent document.							
NOTE 16:	(Mechanically active substance	es). The characteristic seventies	are much lower than the	lowest severity in IE	EC 60068-2-68	[i.5] Test Lb and there	fore no test is reco	mmended. This co	ondition	
		signing the equipment and whe								
NOTE 17:	(Flora, fauna). The characterist	tic severities should be conside	red when choosing comp	onents and materials						

4.8 Specification T 6.3: Non-weatherprotected locations climatic tests

This specification shall apply to normal unlimited use in ships, see tables 3, 4 and 5.

Table 3: Test specification T 6.3: Non weatherprotected locations - climatic tests

Environmental parameter			Environmental Class 6.3	Environmental test specification T6.3: Ship, non weatherprotected locations						
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance criterion	Notes	
	low	(°°)	-40	-40	16 h	IEC 60068-2-1 [2]	Ab/Ad: Cold	A	1	
Air	high	(°C)	+70	+70 or +85	16 h	IEC 60068-2-2 [3]	Bb/Bd: Dry heat	A	2	
temperature	change	gradual (°C) (°C/min)	-25/+40 3	-25/+40 3	5 cycles t ₁ = 3 h	IEC 60068-2-14 [5]	Nb: Change of temperature	A	3	
		air/water (°C)	+40/+5	none					4	
	surface	high (°C)	+70	none					5	
		low (%)	10	none					6	
	relative	high; (%) slow temperature change(°C)	95 +45	93 +40	21 days	IEC 60068-2-78 [4]	Cb: Damp heat steady state	A	7	
Humidity		high; (%) rapid temperature change (°C)	95 -25/+35	none					8	
	absolute	high; (g/m ³) rapid temperature change (°C) (%) (°C)	60 +70/+15	90 to100 +55	6 cycles	IEC 60068-2-30 [6]	Db: Damp heat cyclic, variant 2	A	9	
Air	speed	m/s	50	none					6	
	temperature	high (°C)	+35	none					6	
		low (°C)	freezing point	none					10	
Water	rain	intensity (mm/min) volume (m ³ /min) pressure (kPa)	15	0,01 90	1 min/m ² or 5 min	IEC 60068-2-18 [7]	Rb: Impacting water method 1.2	A	11	
	other sources	velocity (m/s)	10	none					12	
	wetness		wet surfaces	none					13	
Radiation	solar	(W/m ²)	1 120	none					14	
	heat	(W/m ²)	1 200	none					14	

	Environmental p	arameter	Environmental Environmental test specification T6.3: Ship Class 6.3 non weatherprotected locations					3	
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance criterion	Notes
	sulphur	SO ₂ (mg/m ³)	1,0	none					15
		H ₂ S (mg/m ³)	0,5	none					15
		salts mist	yes	none					15
Chemically	chlorine	sea salts (kg/m ³)	30	none					15
active		HCI (mg/m ³)	0,5	none					15
substances	nitrogen	NO _x (mg/m ³)	1,0	none					15
		NH ₃ (mg/m ³)	3,0	none					15
	hydrogen fluoride	HF (mg/m ³)	0,03	none					15
	ozone	O ₃ (mg/m ³)	0,1	none					15
Mechanically	dust	sedimentation (mg/(m ² h))	3,0	none					16
active	sand in air	(mg/m ³)	0,1	none					16
substances	soot deposit		yes	none					16
Flora and	micro organisms		mould, fungus, etc.	none					17
Fauna	rodents, insects		rodents, etc.	none					17

no: This condition does not occur in this class.

none: See note for detail on why test severity is not required

NOTE 1: (Air temperature, low). The characteristic severity can be used as a cold start-up temperature, but it may be modified by the product specification. The equipment under test shall remain operational throughout this test, except for the cold start-up test which shall commence once low temperature stability is achieved.

NOTE 2: (Air temperature, high). If two temperatures are given, the higher test temperature includes heat trap effect of direct solar radiation on equipment. The equipment under test shall remain operational throughout this test, except for the start-up at high temperature, which shall commence once high temperature stability is achieved.

NOTE 3: (Air temperature, change, gradual). IEC 60068-2-14 [5] Test Nb has been chosen with characteristic severity. The equipment function shall be monitored throughout the test.

NOTE 4: (Air temperature, change, air/water). This condition is included in the test IEC 60068-2-14 [5] Test Nb.

NOTE 5: (Air temperature, surface, high). There is no suitable IEC 60068-2 [i.2] test method for this parameter. This phenomenon should be taken into account when selecting materials.

NOTE 6: As there is no IEC 60068-2 [i.2] test method for this parameter, no tests are defined.

NOTE 7: (Humidity, relative, high, slow temperature change). These severities are the nearest preferred values in IEC 60068-2-78 [4] Test Cb. The minor differences both in temperature and in humidity conditions are considered to be insignificant.

NOTE 8: (Humidity, relative, high, rapid temperature change). Rapid temperature change is a relevant parameter and therefore equipment should be designed with this requirement in mind. The wetting effect is included in IEC 60068-2-30 [6] Test Db.

NOTE 9: (Humidity, absolute, rapid temperature change). For rapid change of temperature IEC 60068-2-30 [6] Test Db, Variant 2 is recommended.

NOTE 10: (Water, temperature, low). The cooling effect of the low temperature of the rain is included in IEC 60068-2-14 [5] Test Nb.

NOTE 11: (Water, rain). IEC 60068-2-18 [7] Test Rb method 1.2 has been chosen even though it does not imitate normal rain. It is a simple hand held shower test, which is easy to perform and can demonstrate that the specimen design is adequately toleranced to survive this condition. The greater of the two given durations should be used.

NOTE 12: (Water, other sources). The effect of water is covered by IEC 60068-2-18 [7] Test Rb. This test does not demonstrate the mechanical shock caused by water waves. In IEC 60068-2 [i.2] series there is not a suitable test for this, but the effect has to be considered in the design of equipment. The corrosion effect of sea water should be considered when choosing materials and components. In particular, IEC 60068-2-52 [i.4] Test: Kb severity 1 is recommended.

NOTE 13: (Water, wetness). If the equipment is in contact with wet surfaces the corrosion and degeneration effect has to be considered.

NOTE 14: (Radiation, solar, heat). The effect of direct sun radiation is included in the higher test value in IEC 60068-2-2 [3] Test Bb/Bd as described in note 2. Photochemical tests can be made separately for components and materials.

NOTE 15: (Chemically active substances). The characteristic severities are maximum values. For chemically active substances the characteristics severities should be considered when choosing components and materials. No test is recommended in the present document.

NOTE 16: (Mechanically active substances). The characteristic seventies are much lower than lowest severity in IEC 60068-2-68 [i.5] Test Lb and therefore no test is recommended. This condition should be considered when designing the equipment and when choosing components and materials.

NOTE 17: (Flora, fauna). The characteristic severities should be considered when choosing components and materials.

4.9 Specification T 6.1, T 6.2 and T 6.3: protected and partly protected installation, mechanical tests

This specification shall apply to all classes in ships environment covered by the present document, see tables 4 and 5.

Table 4: Test specification T 6.1 to T 6.3: Ship locations - mechanical tests (IEC Class 6M3)

	Environmental parameter				Environmental test specification T 6.1 to 6.3: Ship locations				
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance Criterion	Notes
Vibration	sinusoidal	displacement (mm) acceleration (m/s ²) frequency range (Hz) axes of vibration		1,5 20 19,6 00 5 to 18 18 to 200 3 axes	3 x 10 sweep cycles	IEC 60068-2-6 [8]	Fc: vibration (sinusoidal)	A	1
	sinusoidal	displacement (mm) acceleration (m/s ²) frequency range (Hz) axes of vibration	1,5 2 to 18 18 to 2	1,0 20 7,0 00 5 to 13 13 to 80 3 axes		IEC 60068-2-6 [8]	Fc: vibration (sinusoidal)	A	2
Shocks	shocks	shock spectrum type duration (ms) acceleration (m/s ²) mass (kg) shocks directions of shocks	I II III 11 6 2, 3 100 300 500	half sine 6 300 ≥ 100 6	3 shocks in each direction	IEC 60068-2-27 [9]	Ea: Shock	A	3
	bump		no	250 < 100 6	100 bumps in each direction	IEC 60068-2-27 [9]	Eb: Bump	A	3
Acceleration, st	Acceleration, steady state Acceleration, steady state x-direction y-direction (m/s ²) (surge) y-direction (m/s ²) (sway) z-direction (m/s ²) (sway) z-direction (m/s ²)		5 6 10	none none none					
	static	rotation around (deg) x-axis (list) rotation around (deg) y-axis (trim)		none					
Angular motion	dynamic	rotation around (deg) x-axis (roll) (Hz) rotation around (deg) y-axis (pitch) (Hz)	0,14 10 0,2	none none					
		rotation around (deg) z-axis (yaw) (Hz)	4 0,05	none					

	Environmental parameter			Environmental Class 6.1 to 6.3		Environmental	test specification T	6.1 to 6.3: Ship I	ocations	
Туре	•	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance Criterion	Notes
no: none: NOTE 1: NOTE 2: NOTE 3:	See not (Vibratio Test set The set frequen be mon A 30-mi (Vibratio Test set for this of position A 30-mi (Shocks Shock t The set	on, sinusoidal). verity covers all types of verities are given as pe cy has been reduced b itored throughout the te inute endurance test sh on, sinusoidal). verity covers larger typ verities are given as pe class. The maximum te i. The equipment function inute endurance test sh os). o a hull is most likely to verities are given as pe	severity is not required. of vessels in any condition. ak values. Test severity value because between 150 Hz and	200 Hz the contribution is ficant resonant frequencie te in ice. es not specified in IEC 600 ed because between 80 H nout the test. ficant resonant frequencie ent as a bump. A shock te est shall be mounted in th	insignificant. Equipn es. 68-2-6 [8]. The test s Iz and 200 Hz the co es. st is specified for equ	the nent under test shower ity is lower the tribution is insign uppendix $2 \times 100 \text{ kg}$	all be mounted in the nan the characteristic ificant. Equipment ur as this is the most pra	"in-use" position. severity, which is ider test shall be n	The equipment fun considered to be to nounted in the "in-u	ction shall o severe

	Environmental p	arameter	Environmental Class 6.2 to 6.3			est specification T 6		locations	
Туре	Parameter	Detail parameter	Characteristic severity	Test severity	Duration	Reference	Method	Performance criterion	Notes
Vibration	sinusoidal	displacement (mm) acceleration (m/s ²) frequency range (Hz) axes of vibration	1,5 50 2 to 28 28 to 200	1,5 5 to 28 28 to 150 3 axes		IEC 60068-2-6 [8]	Fc: vibration (sinusoidal)	A	1
Shocks	shocks	shock spectrum type duration (ms) acceleration (m/s ²) mass (kg) shocks directions of shocks	I II III 11 6 2,3 100 300 500	half sine 6 300 ≥ 100 6	3 shocks in each direction	IEC 60068-2-27 [9]	Ea: Shock	A	2
	bump	acceleration (m/s ²) mass (kg) duration (ms) bumps direction of bumps		400 < 100 6 6	100 bumps in each direction	IEC 60068-2-27 [9]	Ed: Bump	A	2
Acceleration	n, steady state	x-direction (m/s ²) (surge) y-direction (m/s ²) (sway) z-direction (m/s ²) (heave)	5 6 10	none none none					
	static	rotation around (deg) x-axis (list) rotation around (deg)	15 10	none					
Angular			22,5 0,14	none					
motion	dynamic	rotation around (deg) y-axis (pitch) (Hz) rotation around (deg) z-axis (yaw) (Hz)	10 0,2 4 0.05	none					
none: NOTE 1: NOTE 2:	(Vibration, sinusoidal). Test severity covers all type The severities are given as frequency has been reduce be monitored throughout th A 30-minute endurance tes (Shocks). Shock to a hull is most like! The severities are given as	ur in this class. test severity is not required. es of vessels in any condition. peak values. Test severity value d because between 150 Hz and	es not specified in IEC 600 200 Hz the contribution is ificant resonant frequencie ent as a bump. A shock te test shall be mounted in th	insignificant. Equipme s. st is specified for equi	ent under test sh ipment $\ge 100 \text{ kg}$;	all be mounted in the as this is the most pra	"in-use" position.	The equipment fun	

Annex A (informative): Bibliography

- ETSI ETR 035: "Equipment Engineering (EE); Environmental engineering; Guidance and terminology".
- IEC 60068-1: "Environmental testing. Part 1: General and guidance".

History

	Document history								
Edition 1	May 1994	Publication as ETSI ETS 300 019-2-6							
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