Commission Directive 2012/32/EU of 25 October 2012 amending Council Directive 96/98/EC on marine equipment (Text with EEA relevance) (repealed)

COMMISSION DIRECTIVE 2012/32/EU

of 25 October 2012

amending Council Directive 96/98/EC on marine equipment

(Text with EEA relevance) (repealed)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 96/98/EC of 20 December 1996 on marine equipment⁽¹⁾, and in particular Article 17 thereof,

Whereas:

- (1) For the purposes of Directive 96/98/EC, the international conventions and testing standards should apply in their up-to-date versions.
- (2) A number of amendments to the international conventions and applicable testing standards have entered into force since the adoption of the last amending act to Directive 96/98/EC. Those amendments should be incorporated into Directive 96/98/EC.
- (3) In the same period the International Maritime Organisation and the European standardisation organisations have also adopted standards, including detailed testing standards, for a number of items of equipment which are listed in Annex A.2 to Directive 96/98/EC or which, albeit not listed, are considered relevant for the purpose of that Directive. Therefore such items of equipment should be included in Annex A.1 or transferred from Annex A.2 to Annex A.1, as appropriate.
- (4) Directive 96/98/EC should therefore be amended accordingly.
- (5) It is reasonable to allow equipment newly subject to harmonised requirements under this Directive and manufactured before the expiry of the time limit for the implementation of this Directive to be placed on the market and on board a Community ship during a transitional period.
- (6) The measures provided for in this Directive are in accordance with the opinion of the Committee on Safe Seas and the Prevention of Pollution from Ships (COSS),

HAS ADOPTED THIS DIRECTIVE:

Article 1

Annex A to Directive 96/98/EC is replaced by the text in the Annex to this Directive.

Article 2

Equipment listed in column 1 of Annex A.1 as 'new item' or as having been transferred from Annex A.2 which was manufactured before 30 November 2013 in conformity with procedures for type-approval already in force before that date within the territory of a Member State may continue to be placed on the market and on board a Community ship until 30 November 2015.

Article 3

1 Member States shall adopt and publish, by 30 November 2013 at the latest, the laws, regulations and administrative provisions necessary to comply with this Directive. They shall forthwith communicate to the Commission the text of those provisions.

They shall apply those provisions from 30 November 2013.

When Member States adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Member States shall determine how such reference is to be made.

2 Member States shall communicate to the Commission the text of the main provisions of national law which they adopt in the field covered by this Directive.

Article 4

This Directive shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

Article 5

This Directive is addressed to the Member States.

Done at Brussels, 25 October 2012.

For the Commission

The President

José Manuel BARROSO

ANNEX

ANNEX General note for Annex A: SOLAS Regulations refer to SOLAS consolidated version A 2009.

General note for Annex A: Within certain item designations, column 5 shows some possible product variants under the same item designation. Product variants are independently provisioned and separated by a dotted lined from each other. For certification purpose only the relevant product variant shall be chosen, as appropriate (Example: A.1/3.3).

List of acronyms used:

A.1, Amendment 1 concerning standard documents other than IMO.

A.2, Amendment 2 concerning standard documents other than IMO.

AC, Amending Corrigendum concerning standard documents other than IMO.

CAT, Category for radar equipment as defined in Section 1.3 of IEC 62388 (2007). Circ., Circular.

Colreg, International Regulations for Preventing Collisions at Sea.

Comsar, IMO's Sub-Committee on Radiocommunications and Search and Rescue. EN, European Standard.

ETSI, European Telecommunication Standardisation Institute.

FSS, International Code for Fire Safety Systems.

FTP, International Code for Application of Fire Test Procedures.

HSC, High-speed Craft Code.

IBC, International Bulk Chemical Code.

ICAO, International Civil Aviation Organisation.

IEC, International Electro-technical Commission.

IGC, International Code for the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk.

IMO, International Maritime Organisation.

ISO, International Standardisation Organisation.

ITU, International Telecommunication Union.

LSA, Life-saving appliance.

Marpol, International Convention for the Prevention of Pollution from Ships.

MEPC, Marine Environment Protection Committee.

MSC, Maritime Safety Committee.

NO_x, Nitrogen oxides.

SOLAS, International Convention for the Safety of Life at Sea.

SO_x, Sulphur oxides.

Reg., Regulation.

Res., Resolution.

ANNEX A.1

EQUIPMENT FOR WHICH DETAILED TESTING STANDARDS ALREADY EXIST IN INTERNATIONAL INSTRUMENTS Notes applicable to the whole of Annex A.1

- (a) General: in addition to the testing standards specifically mentioned, a number of provisions, which must be checked during type-examination (type approval) as referred to in the modules for conformity assessment in Annex B, are to be found in the applicable requirements of the international conventions and the relevant resolutions and circulars of the IMO.
- (b) Column 1: Article 2 of Commission Directive 2010/68/EU⁽²⁾ may apply (6th amendment of MED Annex A).
- (c) Column 1: Article 2 of Commission Directive 2011/75/EU⁽³⁾ may apply (7th amendment of MED Annex A).
- (d) Column 2: When the term "systems components" is used it may be that a single component, a group of components or a whole system needs to be tested to ensure that the international requirements are fulfilled.
- (e) Column 5: Where IMO Resolutions are cited, only the testing standards contained in relevant parts of the Annexes to the Resolutions are applicable and exclude the provisions of the Resolutions themselves.
- (f) Column 5: International conventions and testing standards apply in their up-to-date version. For the purpose of identifying correctly the relevant standards, test reports, certificates of conformity and declarations of conformity shall identify the specific testing standard applied and its version.
- (g) Column 5: Where two sets of identifying standards are separated by "or", each set fulfils all the testing requirements to meet IMO performance standards; thus testing to one of these sets is sufficient to demonstrate compliance with the requirements of the relevant international instruments. Conversely, when other separators (comma) are used all the listed references apply.
- (h) Column 6: Where module H appears, module H plus design-examination certificate is to be understood.
- (i) The requirements laid down in this Annex shall be without prejudice to carriage requirements in the international conventions.

1. Life-saving appliances

Column 4: IMO MSC/Circular 980 shall apply except when superseded by the specific instruments referred to in Column 4.

No Item Regulation designation SOLAS 74, as amended, where "type approval" is required	Regulations of SOLAS 74, as amended, and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
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1	2	3	4		5		6
A.1/1.1	Lifebuoys	— Reg	. —	Reg.		D./C	B + D
	-	III/4	,	III/7,	—	IMO	B + E
		— Reg.	. —	Reg.		Res.	B + F .81(70).
		X/3.		III/34	,	MSC	.81(70).
				IMO			
				Res.			
				MSC	.36(63)-		
				(1994			
				HSC			
				Code			
				8,	,		
			_	IMO			
				Res.			
					.48(66)-		
				(LSA			
				Code			
				I, II,	<i>y</i>		
				I, II, IMO			
			-				
				Res.	(77)		
					.97(73)-		
				(2000			
				HSC			
				Code)		
				8.			
A.1/1.2	Position-	— Reg.		Reg.		MO	B + D
	indicating	III/4		III/7,		IMO Daa	$\mathbf{B} + \mathbf{E}$
	lights for	— Reg.	. —	Reg.		Res.	B + F .81(70).
	life-saving	X/3.		III/22	,	MSC	.81(70).
	appliances:		—	Reg.			
	(a) for			III/26	,		
	surviv	val	<u> </u>	Reg.I	II/32,		
	craft		<u> </u>	Reg.			
	and			III/34	,		
	rescu	e		IMO	-		
	boats			Res.			
	(b) for	•			.36(63)-		
	lifebu	OVS.		(1994			
	(c) for	- , - ,		HSC			
	lifeja	ekets		Code			
	incja			8,	,		
				o, IMO			
				Res.			
					.48(66)-		
				(LSA			
				Code	y l		
				II,			
				IV,			
			—	IMO			
				Res.			

a Member States may apply Circular MSC.1/Circ.1393 of the IMO.

				MSC 97(73)- (2000 HSC Code) 8.		
A.1/1.3	Lifebuoys self- activating smoke signals	II — R	eg. — I/4, eg. — /3. —	Reg. III/7, — Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code)	IMO Res. MSC	B + D B + E B + F .81(70).
				8, IMO Res. MSC.48(66)- (LSA Code) I, II, IMO Res. MSC.97(73)- (2000 HSC		
A.1/1.4	Lifejackets	— II — R	eg. — I/4, eg. — /3. — —	Code) 8. Reg. III/7, — Reg. III/22, Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code)	IMO Res. MSC	B + D B + E B + F .81(70).
	States may apply Circular M			8, IMO Res. MSC.48(66)- (LSA Code) I, II, IMO Res.		

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			MSC 97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.922, IMO MSC 1/ Circ.1304.		
A.1/1.5	Immersion suits and anti- exposure suits not classified as lifejackets: — insulate or not insulate		Reg. III/7, Reg. III/22, Reg. III/32, Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code) 8, IMO Res. MSC.48(66)- (LSA Code) I, II, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO Res. MSC.97(73)- (2000 MSC/ Circ.1046.	IMO Res. MSC	B + D B + E B + F 81(70).
A.1/1.6 a Member Sta	Immersion - suits and anti- exposure suits - classified as lifejackets: — insulate or tes may apply Circular MS		Reg. III/7, — Reg. III/22, Reg. III/32, Reg. III/34,	IMO Res. MSC	B + D B + E B + F 81(70).

	non- insula	ated.			IMO Res. MSC. (1994 HSC	36(63)-		
					Code 8, IMO Res.	48(66)-		
				_	Code I, II, IMO Res. MSC	97(73)-		
					(2000 HSC Code 8, IMO MSC)		
			_		Circ.	.046.		
A.1/1.7	Thermal protective aids		Reg. III/4, Reg. X/3	_	Reg. III/22 Reg. III/32		IMO Res. MSC	B + D B + E B + F 81(70).
				_	Reg. III/34 IMO Res.	-		
					(1994 HSC Code			
						48(66)-		
					(LSA Code) I, II, IMO)		
					Res.	97(73)-		
					Code 8,)		

				IMO MSC/ Circ.1046.		
A.1/1.8	Rocket parachute flares (pyrotechnics)	— Reg. III/4, — Reg. X/3.	,	Reg. III/6, — Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code)	IMO Res.	B + D B + E B + F 31(70).
				8, IMO Res. MSC 48(66)- (LSA Code) I, III,		
				III, IMO Res. MSC.97(73)- (2000 HSC Code) 8.		
A.1/1.9	Hand flares (pyrotechnics)	— Reg. III/4, — Reg. X/3.	,	Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code)	IMO	B + D B + E B + F 31(70).
				8, IMO Res. MSC.48(66)- (LSA Code) I,		
			_	III, IMO Res. MSC 97(73)- (2000 HSC		

					8.		
A.1/1.10	Buoyant smoke signals (pyrotechnics)	_	Reg. III/4, Reg. X/3.	_	Reg. III/34, IMO Res. MSC.48(66)- (LSA Code) I, III.	IMO Res. MSC	B + D B + E B + F .81(70).
A.1/1.11	Line- throwing appliances		Reg. III/4, Reg. X/3.		Reg. III/18,	IMO Res. MSC	B + D B + E B + F .81(70).
A.1/1.12	Inflatable liferafts		Reg. III/4, Reg. X/3.		Reg. III/13,	IMO Res. MSC	B + D B + E B + F .81(70).

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	A.1/1.13	Rigid liferafts	— Reg.	HSC Code) 8, IMO Res. MSC.48(66)- (LSA Code) I, IV, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.811. Reg. —	IMO	B + D
Code)		A.I/1.19		— III/4, — Reg.	 III/21, Reg. III/26, Reg. III/31, Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code) 8, IMO Res. MSC.48(66)- (LSA Code) I, IV, IMO Res. MSC.97(73)- (2000 HSC	Res. MSC IMO MSC	В+Е .831 ((776)),

					IMO MSC/		
					Circ.811.		
A.1/1.14	Automatically	—	Reg.		Reg.	IMO	B + D B + E
	self-righting liferafts		III/4, Reg.		III/26,— Reg.	-	
	merans		X/3.		III/34,	MSC	B + F 81(70).
			11,01		IMO		
					Res.		
					MSC 36(63)-		
					(1994		
					HSC		
					Code)		
					8, IMO		
					Res.		
					MSC		
					48(66)-		
					(LSA		
					Code)		
					I,		
					IV, IMO		
					Res.		
					MSC 97(73)-		
					(2000		
					HSC		
					Code)		
					8,		
				—	IMO		
					MSC/		
					Circ.809, IMO		
					MSC/		
					Circ.811.		
A 1/1 15	Constant		D				
A.1/1.15	Canopied reversible	_	Reg. III/4,		Reg. III/26,	IMO	B + D B + E
	liferafts		Reg.		Reg.	ъ	
	meruns		X/3.		III/34,	MSC	B + F 81(70).
					IMO		
					Res.		
					MSC 36(63)-		
					(1994		
					HSC		
					Code) 8,		
					o, IMO		
					Res.		
					MSC 48(66)-		
		1		1	(LSA		1

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for life	gements Terafts ostatic	_	Reg. III/4,	 Dag		
	i units)		111/4, Reg. X/3.	Reg. III/13,	IMO Res. MSC	B + D B + E B + F 81(70).
A.1/1.17 Lifebo (a)	oats: davit-	hed ats:	Reg. III/4, Reg. X/3.	 Reg. — III/21, Reg. III/31,	Res.	B + D B + F & (70),

	(b) free- fall lifebo	partially enclosed, totally enclosed. pats: totally enclosed.	 Reg. — III/34, IMO Res. MSC 36(63)- (1994 HSC Code) 8, IMO Res. MSC 48(66)- (LSA Code) I,	IMO MSC/ Circ.1006.
			 IV, IMO Res. MSC 97(73)- (2000 HSC Code) 8.	
A.1/1.18	Rigid rescue boats	— Reg. III/4, — Reg. X/3.	Reg. — III/21, Reg. III/31,— Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code) 8, IMO Res. MSC.48(66)- (LSA Code) I, V, IMO Res. MSC.97(73)- (2000 HSC Code) 8.	IMO B + D Res. B + F MSC. 170), IMO MSC/ Circ. 1006.

a Member States may apply Circular MSC.1/Circ.1393 of the IMO.

A.1/1.19	Inflated rescue boats		Reg. III/4,		Reg. — III/21,	$\begin{array}{c c} IMO & B+D \\ Res. & B+F \end{array}$
		—	Reg.		Reg.	MSC & (70),
			X/3.		III/31,—	ISO
					Reg.	15372
					III/34, IMO	(2000).
					Res.	
					MSC 36(63)-	
					(1994	
					HSC	
					Code)	
					8, IMO	
					IMO Res.	
					MSC 48(66)-	
					(LSA	
					Code)	
					I, V,	
				—	IMO Bas	
					Res. MSC 97(73)-	
					(2000	
					HSC	
					Code)	
					8.	
.1/1.20	Fast rescue		P		Reg. —	IMO B + D
	boats:		Reg.		III/26,	Res. $B + F$
	(a) inflat		III/4.	—	Reg.	MSC 81(70),
	(b) rigid,				III/34,—	IMO
	(c) rigid- inflat				IMO Res.	MSC/ Circ.1006,
	IIIIau	.cu.			MSC 48(66)-	ISO
					(LSA	15372
					Code)	(2000).
					I, V,	
				—	IMO	
					MSC/ Circ 1016	
					Circ.1016, IMO	
					MSC/	
					Circ.1094.	
	Launching		Reg.		Reg.	B + D
1,1/1,4/1	appliances		III/4,		III/23,	MO B + E
	using falls	<u> </u>	Reg.		Reg.	Res. $ _{\mathbf{B}+\mathbf{F}}$
	(davits)		X/3.		III/33,	MSC \$ (70).
					Reg.	
					III/34, IMO	
				·		1

				MSC 36(63)- (1994 HSC Code) 8, IMO Res. MSC 48(66)- (LSA Code) I, VI, IMO Res. MSC 97(73)- (2000 HSC Code) 8.		
A.1/1.22	Float free launching appliances for survival craft	Moved to A.2/	1.3			
A.1/1.23	Launching appliances for free-fall lifeboats	— Reg. III/4, — Reg. X/3.		Reg. III/16, Reg. III/23, Reg. III/33, Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code) 8, IMO Res. MSC.48(66)- (LSA Code) I, VI, IMO Res. MSC.97(73)- (2000 HSC	IMO Res. MSC	B + D $B + E$ $B + F$ $C = (70).$

			8.		
A.1/1.24	Liferaft — launching appliances — (davits)	Reg. III/4, Reg. X/3.	 Reg. III/12, Reg. III/16, Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code) 8,	IMO Res. MSC	B + D B + E B + F (70).
			 IMO Res. MSC.48(66)- (LSA Code) I, VI, IMO Res. MSC.97(73)- (2000 HSC Code)		
A.1/1.25	Fast rescue boat — launching appliances (davits)	Reg. III/4.	 8. Reg. III/26, Reg. III/34, IMO Res. MSC.48(66)- (LSA Code) I, VI.	IMO Res. MSC	B + D B + E B + F & (70).
A.1/1.26	Release — mechanism for: — (a) lifeboats and rescue boats (launched by a fall	Reg. III/4, Reg. X/3.	 Reg. III/16, Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC	IMO Res. MSC	B + D B + E B + F .81(70).

	or falls) (b) lifera (laun by a fall or falls)	ifts iched		 Code) 8, IMO Res. MSC 48(66)- (LSA Code) I,		
				 IV, VI ^a , IMO Res. MSC.97(73)- (2000 HSC Code) 8.		
A.1/1.27	Marine evacuation systems		Reg. III/4, Reg. X/3.	Reg. III/15,- Reg. III/26, Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code) 8, IMO Res. MSC.48(66)- (LSA Code) I, VI, IMO Res. MSC.97(73)- (2000 HSC Code)	IMO Res. MSC	B + D B + F G 81(70).
A.1/1.28	Means of rescue		Reg. III/4.	 8. Reg. — III/26, Reg. III/34,— IMO Res.	IMO Res. MSC IMO MSC Circ.8	B + F 81(70),

				MSC 48(66)- (LSA Code) I, VI.	
A.1/1.29	Embarkation ladders		Reg III/4, Reg III/11, Reg X/3.	 Reg. — III/11, Reg. III/34,— IMO Res. MSC.36(63)- (1994 HSC Code),	IMO B + D Res. B + F MSC 81(70), ISO 5489 (2008).
			-	 IMO Res. MSC.48(66)- (LSA Code),	
			-	 IMO Res. MSC 97(73)- (2000 HSC Code),	
			-	 IMO MSC.1/ Circ.1285.	
.1/1.30	Retro- reflective materials	_	Reg III/4, Reg X/3.	 Reg. III/34,- IMO Res. MSC.36(63)- (1994 HSC Code) 8,	$\begin{matrix} IMO \\ Res. \\ A.658(16). \end{matrix} B + E \\ B + F \\ A.658(16). \end{matrix}$
			-	 IMO Res. MSC.48(66)- (LSA Code)	
			-	 I, IMO Res. MSC.97(73)- (2000 HSC	

			Code 8.		
A.1/1.31	Survival craft two-way VHF radio telephone apparatus	Moved to A.1/5	5.17 and A.1/5.	18	
A.1/1.32	9 GHz SAR transponder (SART)	Moved to A.1/2	4.18		
A.1/1.33	Radar reflector for lifeboats and rescue boats (passive)	— Reg. III/4, — Reg. X/3.	(1994 HSC Code 8, IMO Res. MSC (LSA Code I, IV, V, V, - IMO Res. MSC (2000 HSC Code 8, - IMO Res.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	B + E 9(B 98), 45 02) uding 45 rigendum 08). 9(1998), 45 02) uding 45 rigendum 08). 9-1 10), 45 02) uding 45 rigendum 08).

a Member States may apply Circular MSC.1/Circ.1393 of the IMO.

A.1/1.34	Compass for	Moved to A.1/4.23		ISO 8729-1 (2010), IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008).
11.1/1.5	lifeboats and rescue boats			
A.1/1.35	Portable fire- extinguishing equipment for lifeboats and rescue boats	Moved to A.1/3.38		
A.1/1.36	Lifeboat/ rescue boat propulsion engine	— Reg. — III/4, — Reg. — X/3.	Reg. III/34, IMO Res. MSC.48(66)- (LSA Code) IV, V.	IMO B + D B + E B + F MSC.81(70).
A.1/1.37	Rescue boat propulsion engine — outboard motor	— Reg. — III/4, — Reg. — X/3.	Reg. III/34, IMO Res. MSC.48(66)- (LSA Code) V.	IMO B + D B + E B + F MSC. 81(70).
A.1/1.38	Searchlights for use in lifeboats and rescue boats		Reg. III/34, IMO Res. MSC.36(63)- (1994 HSC Code) 8, IMO Res. MSC.48(66)-	IMO B + D B + E B + F MSC.81(70).

				(LSA Code) I, IV, V, IMO Res. MSC.97(73)- (2000 HSC Code) 8.	
A.1/1.39	Open reversible liferafts	— Reg III/ — Reg X/3		IMO — Res. MSC.36(63)- (1994 HSC Code) 8, Annex 10, — IMO Res. MSC.48(66)- (LSA Code) I, IMO Res. MSC.97(73)- (2000 HSC Code) 8, Annex 11.	IMO B + D Res. B + F MSC.36(63)- (1994 HSC Code) Annex 10, IMO Res. MSC.97(73)- (2000 HSC Code) Annex 11.
A.1/1.40	Mechanical pilot hoist	Moved to A.1	/4.48		
A.1/1.41	Winches for survival craft and rescue boats (a) davit- launc lifebo (b) free- fall lifebo (c) lifera	hed bats, bats,	. —	Reg. III/16, Reg. III/17, Reg. III/23, Reg. III/24, Reg. III/34, IMO Res.	IMO Res. B + E B + F MSC. (70) .

	(d) rescu boats (e) fast rescu boats	e		MSC.36(63)- (1994 HSC Code) 8, IMO Res. MSC.48(66)- (LSA Code) I, VI, IMO Res. MSC.97(73)- (2000 HSC Code) 8.	
A.1/1.42	Pilot ladder	Moved to A.1/	4.49		
A.1/1.43 Refer to note (b) of this Annex A.1	Rigid/inflated rescue boats	- Reg. III/4, - Reg. X/3.	_	Reg. — III/21, Reg. III/31,— Reg. III/34, IMO — Res. MSC.36(63)- (1994 HSC Code) 8, IMO Res. MSC.48(66)- (LSA Code) I, V, IMO Res. MSC.48(66)- (LSA Code) I, V, IMO Res. MSC.97(73)- (2000 HSC Code) 8.	IMO B + D Res. B + F MSC &I (70), IMO MSC/ Circ.1006, ISO 15372 (2000).

a Member States may apply Circular MSC.1/Circ.1393 of the IMO.

2. Marine pollution prevention

No	Item designation	Regulation Marpol 73/78, as amended, where "type approval" is required	Regulations of Marpol 73/78, as amended, and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.1/2.1	Oil-filtering equipment (for an oil content of the effluent not exceeding 15 p.p.m.)	— Anne I, Reg.1	Reg	Res. MEP — IMO MEP C.1/ Circ.	
A.1/2.2	Oil/water interface detectors	— Anne I, Reg. 32.	x— Anne I, Reg. 32.	Res.	B + D B + E B + F C.5(XIII).
A.1/2.3	Oil-content meters	— Anne I, Reg. 14.	— Anne x I, Reg. 14, — IMO MEP Circ.0	Res. MEP — IMO MEP C.1/ Circ.	
A.1/2.4	Process units intended for attachment to existing oily water separating equipment (for an oil content of the effluent not exceeding 15 p.p.m.)	Deliberately le	ft blank		
A.1/2.5	Oil discharge monitoring and control system for oil tankers	— Anne I, Reg. 31.	x— Anne I, Reg. 31.	Res.	B + D B + E B + F C.108(49).

A.1/2.6	Sewage systems	— Anno IV, Reg. 9.	IV	/, eg.	$\begin{array}{c c} IMO \\ Res. \\ B+E \\ B+F \\ MEPC.159(55). \end{array}$
A.1/2.7	Shipboard incinerators	— Anno VI, Reg. 16.	V	I,	$\begin{array}{c} \text{IMO} \\ \text{Res.} \\ \text{MEPC}_{G}^{\text{T}6(40)}. \end{array} \\ \begin{array}{c} \text{B} + \text{D} \\ \text{B} + \text{E} \\ \text{B} + \text{F} \end{array}$
A.1/2.8	On board NO _x analysers using the direct measurement and monitoring method of NO _x Technical Code 2008	— IMO Res. MEF (Rev Marj Anno VI, Reg. 13)	C.176(58) (R M ised M pol An ex VI Ref 13 — IN Ref M (N Te 20 — IN M	es. (EPC.176(58)) (Erc)ised (arpol) nnex I, eg. (Grc)ised (Fr	IMO $B + D$ Res. $B + E$ MEP(B177(58)) — (NO _x G Technical Code 2008) EN 60945 (2002) including HEC 60945 Corrigendum 1 (2008). IMO Res. MEPC.177(58) — (NO _x Technical Code 2008) IEC 60945 (2002) including IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008). IEC 60945 Corrigendum 1 (2008).
A.1/2.9	Equipment using other technological methods to limit SO _x emissions	Moved to A.2,	/2.4		

A.1/2.10 Refer to note (c) of this Annex A.1	On board exhaust gas cleaning systems		IMO Res. MEPC.176(58) (Revised Marpol Annex VI, Reg. 4), IMO Res. MEPC.184(59)	(Revi Marp Anne VI, Reg. 4).	ised ol	IMO Res.) M EP	B + D B + E B + F $C_{G}184(59).$	
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3. **Fire protection equipment**

No	designation SOLAS of SOLAS 74, as 74, as amended, amended, where and the "type relevant approval" resolutions is required and circulars of the IMO, as applicable		Testing standards	Modules for conformity assessment	
1	2	3	4	5	6
A.1/3.1	Primary decks covering	— Reg. II-2/4 — Reg. II-2/0 — Reg. X/3.	— Reg. 5, II-2/6 — IMO Res. MSC (1994 HSC Code 7, — IMO Res.	, Res. MSC (2010 FTP Code . 36 (63)- IMO MSC Circ.)), /
A.1/3.2	Portable fire extinguishers	Reg. II-2/ Reg. X/3,	— Reg. 10, II-2/4 — Reg. II-2/1	(2004	B + D B + E B + F ding

		IMO Res. MSC (FSS Code 4.	. 98 (73)-	Reg. II-2/18, Reg. II-2/19, Reg. II-2/20, IMO Res. A.951(23), IMO Res. MSC.36(63)-(1994 HSC Code)	A.1 (2007 EN 3-8 (2006 includ AC (2007 EN 3-9 (2006 includ AC (2007) EN 3-10 (2009))) ding 7), 9) ding 7),
A.1/3.3	Fire-fighter's outfit: protective clothing (close proximity clothing)	 Reg. II-2/1 Reg. X/3, IMO Res. MSC (FSS Code 3.	.98(73)-	Reg. Protectiv II-2/1@lothing IMO fire-fight Res. — MSC 36(63)- (1994 HSC Code) 7, IMO Res. MSC 97(73)- (2000 Protectiv HSC clothing Code) for fire- 7, fighting Reflectiv	for EN 469 (2005 includ A1 (2006 and AC (2006 /e	ding 5)

				IMO clothing Res. specialis MSC 98(75)gh (FSS — Code) 3. Protectiv clothing for fire- fighting Protectiv clothing a reflect outer sur	ed ting: EN 1486 (2007 ve with ive	}
A.1/3.4	Fire-fighter's outfit: boots	_	Reg. — II-2/10, Reg. — X/3, IMO Res. MSC.98(73)- (FSS Code) 3. —	Reg. II-2/10,- IMO Res. MSC 36(63)- (1994 HSC Code) 7, IMO Res. MSC 97(73)- (2000 HSC Code) 7, IMO Res. MSC 97(73)- (2000 HSC Code) 7, IMO Res. MSC 98(73)- (FSS Code) 3.	EN	B + D B + E B + F),
A.1/3.5	Fire-fighter's outfit: gloves		Reg. — II-2/10, Reg. — X/3, IMO Res. MSC.98(73)- (FSS Code) 3. —	Reg. II-2/10, IMO Res. MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000	EN (50	ling)

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				HSC Code) 7, IMO Res. MSC.98(73)- (FSS Code) 3.		
A.1/3.6	Fire-fighter's outfit: helmet	 Reg. II-2/1 Reg. X/3, IMO Res. MSC (FSS Code 3.		Reg. II-2/10, IMO Res. MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7, IMO Res. MSC.98(73)- (FSS Code) 3.	EN 443 (2008	B + D B + E B + F 3).
A.1/3.7	Self- contained compressed- air-operated breathing apparatus <i>Note:</i> For use in accidents involving dangerous goods a positive pressure type mask is required.	 Reg. II-2/1 Reg. X/3, IMO Res. MSC (FSS Code 3.	.98(73)-	Reg. — II-2/10, IMO Res. MSC 36(63)- (1994 HSC — Code) 7, IMO And whe Res. the appa MSC 95/(78) HSC (2000 accidents HSC with carg Code) — 7, IMO Res. MSC 98(73)- (FSS	includ AC (2003 EN 137 (2006 ere ratus e in s go: ISO	5),

			And whe the appa is for use accident with cars	ratus e in s go: IMO Res. MSC (IBC Code 14, IMO Res.	.4(48)-) .5(48)-		
A.1/3.8	Compressed air line breathing apparatus	 Reg. X/3. IMO Res. MSC (1994 HSC Code 7. Note: This equipment is only for high-speed craft built under provisions of the 1994 HSC Code. 	2.36(63)- 4	IMO Res. MSC (1994 HSC Code 7.			i) ding i), 4)) ding
A.1/3.9	Sprinkler systems components for accommodatio spaces, service spaces and control stations equivalent to that referred to in SOLAS 74 Reg. II-2/12 (limited to nozzles	— X/3, — IMO Res.	 	(1994 HSC Code 7, IMO Res.), 0, .36(63)-	IMO Res. A.800	B + D B + E B + F 0(19).

	and their performance). (Nozzles for fixed sprinkler systems, for high-speed craft (HSC) are included under this item)			IMO Res. MSC 97(73)- (2000 HSC Code) 7, IMO Res. MSC 98(73)- (FSS Code) 8, IMO MSC/ Circ. 912.		
A.1/3.10	Nozzles for fixed pressure water spraying fire extinguishing systems for machinery spaces and cargo pump- rooms	 Reg. II-2/1 Reg. X/3, IMO Res. MSC (FSS Code 7. 	.98(73)-	Reg. II-2/10,- IMO Res. MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7, IMO Res. MSC.98(73)- (FSS Code) 7, IMO Res. MSC.98(73)- (FSS Code) 7, IMO MSC.1/ Circ.1313.	IMO MSC Circ. Appe A.	1165,
A.1/3.11	"A" and "B" class divisions fire integrity (a) "A" class divisi (b) "B" class divisi	"B" class: — Reg. II-2/3 ons,	— — — 3.4	Reg.II-2/9, and,	IMO Res. MSC (2010 FTP Code	

			"B" class: — Reg. II-2/	tructions). 3.4.			
A.1/3.12	Devices to prevent the passage of flame into the cargo tanks in tankers	— Reg. II-2/4 — Reg. II-2/1	,— Reg.	II -2/ 4, II-2/16. 		7), D B (E	6 +) 6 +
A.1/3.13	Non- combustible materials	— Reg. II-2/3 — Reg. X/3.		3, 5, 9, 0 2,36(63)- 4 2 e) 0 5,97(73)- 0	IMO Res. MSC (2010 FTP Code	B + F B + F .307(88)-	
A.1/3.14	Materials other than steel for pipes penetrating "A" or "B" class division	Item included i	in A.1/3.26 and	I A.1/3.27			
A.1/3.15	Materials other than steel for pipes conveying oil or fuel oil (a) pipes and fitting		, II-2/ — IMC Res. MSC	C.36(63)- 4 Valves:	IMO Res.	B + D $B + E$ $B + F$ $3(18).$	

	(d) meta pipe comp with resili and	ole nblies, llic onents ent omeric		MSC 9 (2000 HSC Code) 7, 10, IMO MSC/ Circ.1	Flexible p ag((fit)))) 	es: EN ISO 15540 (2001) EN ISO 15541 (2001). pipe nts and	
A.1/3.16	Fire doors		Reg. — II-2/9.	Reg. II-2/9.		IMO E Res. E MSC. 3 (2010 FTP Code). IMO MSC.1 Circ. 13	3 + E Ø7(₿8)-
A.1/3.17	Fire door control systems components.		Reg. — II-2/9, Reg. — X/3.	Reg. II-2/9; IMO Res. MSC9 (2000 HSC Code) 7.	97(73)-	IMO	3 + D 3 + E 3 + F 07(88)-
A.1/3.18	Surface materials and floor coverings with low flame-spread characteristics		Reg. — II-2/3, Reg. — II-2/5, Reg. — II-2/6, Reg. — II-2/9,	Reg. II-2/3, Reg. II-2/5, Reg. II-2/6, Reg. II-2/9,		IMO E Res. F	3 + D 3 + E 3 + F 07(88)-

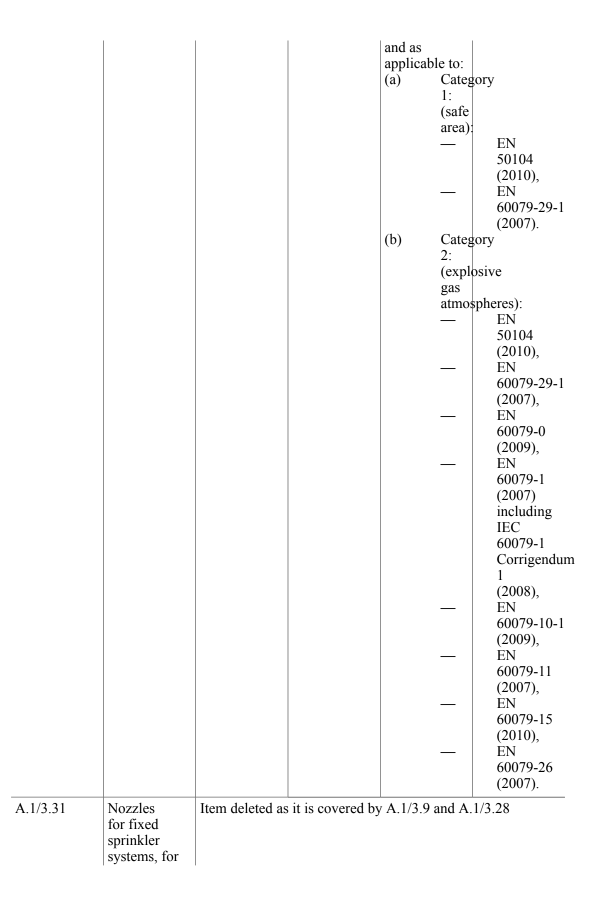
	 veneed (b) paint syste (c) floor cover (d) pipe insula cover (e) adhes used in the const of "A", "B" and "C" class divisit 	ms, ings, ation s, sives ruction ons, ustible	Reg. X/3.		IMO Res. MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7, IMO MSC/ Circ.1120.		
A.1/3.19	Draperies, curtains and other suspended textile materials and films		Reg. II-2/3 Reg. II-2/9 Reg. X/3.		Reg. — II-2/3, Reg. II-2/9, IMO Res. MSC 36(63)- (1994 HSC Code) 7, IMO Res. MSC 97(73)- (2000 HSC Code) 7.	Res.), (
A.1/3.20	Upholstered furniture		Reg. II-2/3 Reg. II-2/5 Reg. II-2/9 Reg.2	, , ,	Reg. — II-2/3, Reg. II-2/5, Reg. II-2/9, IMO — Res. MSC.36(63)- (1994 HSC	Res.), (

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				Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7.		
A.1/3.21	Bedding components	Reg. II-2/3 Reg. II-2/9 Reg. X/3.		Reg. — II-2/3, Reg. II-2/9, IMO Res. MSC 36(63)- (1994 HSC Code) 7, IMO Res. MSC 97(73)- (2000 HSC Code) 7.	Res.),
A.1/3.22	Fire dampers	— Reg. II-2/9	 9.	Reg. — II-2/9.	IMO	B + D B + E B + F 307(88)-
A.1/3.23	Non- combustible duct penetrations through "A" class divisions	Moved to A.1/	3.26			
A.1/3.24	Electric cable transits through "A" class divisions	Moved to A.1/	(3.26(a)			
A.1/3.25	"A" and "B" class fire-proof	— Reg. II-2/9)	Reg. II-2/9,—	IMO	B + D B + E B + F 307(88)-

	windows and side scuttles	-	IMO MSC/ Circ.1120.	FTP Code).
A.1/3.26	Penetrations through	Reg. II-2/9	Reg. II-2/9, IMO MSC.1/ Circ.1276.	
A.1/3.27	Penetrations through "B" class divisions (a) electric cable transits, (b) pipe, duct, trunk, etc. penetrat	Reg. — II-2/9.	Reg. — II-2/9.	
A.1/3.28	Sprinkler — systems (limited to — sprinkler heads). — (Nozzles for fixed sprinkler systems, for high-speed craft (HSC) are included under this item)	Reg. — II-2/7, Reg. — II-2/10, Reg. — X/3.	Reg. — II-2/7, Reg. II-2/10,r IMO — Res. MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.44(65), IMO Res. MSC.97(73)- (2000 HSC Code) 7, IMO Res. MSC.98(73)- (FSS	ISO $B + D$ 6182-B + E (2004)B + F EN 12259-1 (1999) including A1 (2001), A2 (2004) and A3 (2006).

			 Code) 8, IMO MSC/ Circ.912.	
A.1/3.29	Fire hoses	Reg. II-2/1 Reg. X/3.	 Reg. II-2/10,- IMO Res. MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7.	$ \begin{array}{c} B + D \\ B + E \\ 14540 \\ B + F \\ (2004) \\ \text{including} \\ A.1 \\ (2007). \end{array} $
A.1/3.30	Portable oxygen analysis and gas detection equipment	Reg. II-2/4 Reg. VI/3.	Reg. — II-2/4, Reg. VI/3, IMO Res. MSC.98(73)- (FSS Code) 15.	EN $B + D$ 60945B + E (2002)B + Fxxx including IEC 60945 Corrigendum 1 (2008) or IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 6092-504 (2001) including IEC 60092-504 Corrigendum 1 (2011), IEC 60533 (1999),



	high-speed craft (HSC)				
A.1/3.32	Fire restricting materials (except furniture) for high-speed craft	— Reg. X/3.		IMO Res. — MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7.	
A.1/3.33	Fire restricting materials for furniture for high-speed craft	— Reg. X/3.		IMO Res. — MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7, IMO MSC/ Circ.1102.	[MO] B + D B + E B + F MSC.307(88)-(2010 FTP Code).
A.1/3.34	Fire resisting divisions for high-speed craft	— Reg. X/3.		IMO Res. — MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7.	
A.1/3.35	Fire doors on high-speed craft	— Reg. X/3.	-	IMO Res. — MSC.36(63)- (1994	IMO B + D B + E B + F MSC. 307(88)-

			HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7.	(2010 FTP Code).
A.1/3.36	Fire dampers on high-speed — craft	Reg	IMO Res. — MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7, IMO MSC/ Circ.1102.	IMO Res. B + E B + F MSC 307(88)- (2010 FTP Code).
A.1/3.37	Penetrations through fire resisting divisions on high-speed craft (a) electric cable transits, (b) pipe, duct, trunk etc. penetrati	Reg X/3	IMO Res. — MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7.	IMO B + E Res. B + F MSC 307(88)- (2010 FTP Code).
A.1/3.38	Portable fire- extinguishing equipment for — lifeboats and rescue boats —	Reg. — III/4, Reg. — X/3, IMO Res. — MSC 98(73)- (FSS Code) 4.	Reg. — III/34, IMO Res. A.951(23), IMO Res. — MSC.36(63)- (1994 HSC	EN B + D 3-7 B + E (2004)B + F including A1 (2007), EN 3-8 (2006) including

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				Code) 8, IMO — Res. MSC 48(66)- (LSA Code) I, IV, — V, IMO Res. MSC 97(73)- (2000 HSC Code),' IMO Res. MSC 98(73)-	AC (2007), EN 3-9 (2006) including AC (2007), EN 3-10 (2009).
				(FSS Code) 4, IMO MSC.1/ Circ.1313.	
A.1/3.39	Nozzles for equivalent water- mist fire extinguishing systems for machinery spaces and	 Reg. II-2/1 Reg. X/3.	0,	Reg. II-2/10, IMO Res. MSC.36(63)- (1994 HSC Code)	IMO B + D B + E MSC/B + F Circ. 1165.
	cargo pump rooms			7, IMO Res. MSC 97(73)- (2000 HSC Code) 7,	
				IMO Res. MSC 98(73)- (FSS Code) 7,	
			<u> </u>	IMO MSC.1/ Circ.1313.	

	1	1	1	· · · · · ·	r
A.1/3.40	Low-location lighting systems (components only)		Reg. — II-2/13, IMO — Res. MSC.98(73)- (FSS — Code) 11.	Reg. — II-2/13, IMO Res. or A.752 (18), IMO Res. MSC.98(73)- (FSS Code) 11.	IMO B + D Res. B + E A.752(18)F ISO 15370 (2010).
A.1/3.41	Emergency escape breathing devices (EEBD)		Reg	Reg. — II-2/13, IMO Res. MSC.98(73)- (FSS Code) 3, IMO MSC/ Circ.849.	ISO $B + D$ 23269 $H + E$ (2008) $B + F$ and alternatively: For self- contained open- circuit compressed air breathing apparatus with full mask or mouthed piece assembly for escape: EN 402(2003). For self- contained open- circuit compressed air breathing apparatus with full mask or mouthed piece assembly for escape: EN 402(2003). For self- contained open- circuit compressed air breathing apparatus with 1 402(2003). For self- contained open- circuit compressed air breathing apparatus with a hood for escape: EN 1146(2005).

						clos circu com air brea appa EN	ained: ed-
A.1/3.42	Inert gas systems components		Reg. II-2/4		Reg. II-2/4,— IMO Res. A.567(14), IMO Res. MSC 98(73 (FSS Code) 15, IMO MSC/ Circ.353, IMO MSC/ Circ.387, IMO MSC/ Circ.485, IMO MSC/ Circ.450 Rev.1, IMO MSC/ Circ.731, IMO MSC/ Circ.731, IMO	Circ	$\begin{array}{c} B + D \\ B + E \\ B + F \\ .3 \\ \end{array}$
A.1/3.43	Nozzles for deep fat cooking equipment fire extinguishing systems (automatic or manual type).	 	Reg. II-2/1 Reg. II-2/1 Reg. X/3.	—	Reg. II-2/1, Reg. II-2/10, IMO Res. MSC 97(73 (2000 HSC	ISO 153' (200	71B + F

				Code) 7.		
A.1/3.44	Fire-fighters outfit — lifeline	Reg. II-2/1 Reg. X/3, IMO Res. MSC (FSS Code 3.	.98(73)-	Reg. — II-2/10, IMO Res. MSC 36(63)- (1994 HSC — Code) 7, IMO Res. MSC 97(73)- (2000 HSC Code) 7, IMO Res. MSC 98(73)- (FSS Code) 3.	Res. MSC (FSS Code 3, IMO Res.	307(88)-
A.1/3.45	Equivalent fixed gas fire extinguishing systems components (extinguishing medium, head valves and nozzles) for machinery spaces and cargo pump rooms	Reg. II-2/1 Reg. X/3, IMO Res. MSC (FSS Code 5.	.98(73)-	Reg. — II-2/10, IMO Res. — MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7, IMO Res. MSC.98(73)- (FSS Code) 5, IMO MSC/ Circ.848, IMO MSC/ Circ.848, IMO MSC.1/ Circ.1313,	MSC	

A.1/3.46	Equivalent fixed gas fire extinguishing systems for machinery spaces (aerosol systems)	Reg. II-2/1 Reg. X/3, IMO Res. MSC (FSS Code 5.	.98(73)-	IMO MSC.1/ Circ.1316, IMO MSC.1/ Circ.1317. Reg. II-2/10,- IMO Res. MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7, IMO Res. MSC.98(73)- (FSS Code) 5, IMO MSC.1/ Circ.1270, IMO MSC.1/ Circ.1270, IMO MSC.1/ Circ.1313.	IMO MSC Circ. inclu Corri 1.	1270
A.1/3.47	Concentrate for fixed high expansion foam fire extinguishing systems for machinery spaces and cargo pump rooms. <i>Note:</i> The fixed high expansion foam fire extinguishing system (including those systems	Reg. II-2/1	 0	Reg. II-2/10, IMO Res. MSC.98(73)- (FSS Code) 6.	IMO MSC Circ.4	B + D $B + E$ $B + F$ $670.$

	which use inside air from their working spaces for their intended performance), for machinery spaces and cargo pump rooms must still be tested with the approved concentrate to the satisfaction of the administration					
A.1/3.48	Fixed water- based local application fire-fighting systems components for use in category "A" machinery spaces (nozzles and performance tests).	Reg. II-2/1 Reg. X/3.	0,	Reg. II-2/10, IMO Res. MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)- (2000 HSC Code) 7.	IMO MSC Circ.	B + D B + E B + F 1387.
A.1/3.49	Nozzles for fixed water- based fire- fighting systems for ro-ro spaces and special category spaces equivalent to that referred to in resolution A.123(V)	 Reg. II-2/1 Reg. II-2/2 Reg. X/3.	9, 20,	Reg. II-2/19, Reg. II-2/20, IMO Res. A.123(V), IMO Res. MSC.36(63)- (1994 HSC Code) 7, IMO Res. MSC.97(73)-	IMO MSC Circ.	

				(2000 HSC Code) 7.		
A.1/3.50	Protective clothing resistant to chemical attack	Moved to A.2/	/3.9			
A.1/3.51	Fixed fire detection and fire alarm systems components for control stations, service spaces, acommodatio spaces, cabin balconies, machinery spaces and unattended machinery spaces	(FSS Code	.98(73)-	II-2/7, in IMO ec Res. E MSC 36 (1994 in HSC – Code) 7, IMO Res. MSC 97 (2000 HSC P Code)ec 7, IMO Res. MSC 97 (2000 HSC P Code)ec 7, IMO Res. S Code 9, IMO MSC H Circ. 13 S dd Circ. 13 S dd Circ II II II II II II II II II I	- EN 54-2 (1997 inclue AC(1 7(73)- and A1(20 ower supply quipment: - EN 54-4 (1997 8(73)- inclue AC(1 A1(20 and A2(20 feat 402ctors — oint etectors:	ling 999) 006). () ling 999), 002) 006). () ling

— Flame detectors	EN 54-7 (2000 includ A1(2) and A2(2)	ding 002)
Point		
detectors		
 Manual c	EN 54-10 (2002 inclue A1(20	!) ling
	all	
points:	EN 54-11 (2001 inclue A1(29) ting
Short cire	cuit	
isolators:	ENI	
_	EN 54-17 (2007 inclue AC(2	') ding
Input/out	put	
devices:		
_	EN 54-18 (2005 inclue AC(2) ling
Cables:	AC(2	007).
	EN 60332 (2004	
And, as applicabl electrical electronic	and c	
installatio	ons	
in ships:	IEC 60092 (2001 includ IEC 60092) ling

						Corri 1 (2011) IEC 6053 (1999)	3
A.1/3.52	Non- portable and transportable fire extinguishers	Reg. II-2/1 Reg. X/3.		(1994 HSC Code) 7, IMO Res.	@yr 		
A.1/3.53	Fire alarm devices — Sounders	Reg. II-2/7 Reg. X/3, IMO Res. MSC (FSS Code 9.	.98(73)-	II-2/7 IMO Res. MSC. (1994 HSC Code) 7, IMO Res. MSC. (2000 HSC Code) 7, IMO Res.	.36(63)- 	EN 54-3 (2001) inclue A1(2 and A2(2) IEC 6009. (2001) inclue IEC 6009.	ding 002) 006), 2-504) ding 2-504 gendum), 3

A.1/3.54	Fixed oxygen analysis and gas detection equipment	— Reg. II-2/4 — Reg. VI/3.	1 ,]	Reg. II-2/4, Reg. VI/3, IMO Res. MSC. (FSS Code) 15.	98(73)-	EN $B + D$ 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008) or IEC 60945 (2002)
						including IEC 60945 Corrigendum 1 (2008), IEC 60092-504 (2001) including
						IEC 60092-504 Corrigendum 1 (2011), IEC 60533 (1999),
					and as applicabl	le to:
					(a)	Category 4:
						(safe area): — EN 50104 (2010).
					(b)	Category 3: (explosive
						gas atmospheres): — EN 50104 (2010),
						— EN 60079-0 (2009),

					-	-	EN 60079-29-1 (2007).
A.1/3.55	Dual-purpose type nozzles (spray/jet type)	— Reg. — Reg. X/3.	0,	II-2/1 IMO Res. MSC (1994 HSC Code 7, IMO Res. MSC (2000 HSC Code 7.	.350(6fb)inatio branch pipe PN 16:)— E (2 in .97(73)- A)— E .1:) (2 in .97(73)- A)— E .1:) (2 in .97(73)- A)— E .1:) (2 in .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	es on es N 5182 2007 1(20 N 5182 2007 nclud 1(20 es re one S N 5182 2007 nclud 1(20 N 5182 2007 N 5182 2007 nclud 1(20 N 5182 1(20 N 5182 1(20)) ling 009), 2-2) ling 009). 2-3) ling 009), 2-3) ling 009).
A.1/3.56	Fire hoses (reel type)	— Reg. II-2/1 — Reg. X/3.	 	(1994 HSC Code 7, IMO Res.	6 (2 .36(63)- in A (2	N	-

				(2000 HSC Code) 7.		
A.1/3.57	Medium expansion foam fire extinguishing systems components — Fixed deck foam for tankers	— Reg. II-2/1		Reg. II-2/10.8.1, IMO Res. MSC.98(73)- (FSS Code) 14, IMO MSC.1/ Circ.1239, IMO MSC.1/ Circ.1276.	IMO MSC Cire.	B + D B + E B + F 798.
A.1/3.58	Fixed low expansion foam fire extinguishing systems components for machinery spaces and tanker deck protection.	— Reg. II-2/1		Reg. II-2/10,- IMO Res. MSC 98(73)- (FSS Code) 6, 14, IMO MSC.1/ Circ.1239, IMO MSC.1/ Circ.1276, IMO MSC.1/ Circ.1313.	IMO MSC Circ.	$\mathbf{B} + \mathbf{F}$
A.1/3.59	Expansion foam for fixed fire extinguishing systems for chemical tankers	 Reg. II-2/1 IMO Res. MSC (IBC Code 	2.4(48)-	IMO Res. — MSC.4(48)- (IBC Code), IMO MSC/ Circ.553.	IMO MSC Circ.	B + D B + E B + F 1312.
A.1/3.60	Nozzles for fixed pressure water- spraying fire- extinguishing systems	— Reg. II-2/1	 1 <u>0</u>	Reg. II-2/10, IMO Res. MSC 98(73)- (FSS	IMO MSC Circ.	

	for cabin balconies		_	Code 7, IMO MSC Circ.1	.1/	
A.1/3.61	Inside air high expansion foam systems for the protection of machinery spaces and cargo pump rooms <i>Note:</i> Inside air high expansion foam systems for the protection of machinery spaces and cargo pump rooms shall be tested with the approved concentrate to the satisfaction of the administration.	Γ	Reg. — I-2/10.	Reg. II-2/1	— IMO 0. MSC Circ.	$\begin{array}{c} \mathbf{B} + \mathbf{D} \\ \mathbf{B} + \mathbf{E} \\ \mathbf{B} + \mathbf{F} \\ 1271. \end{array}$
A.1/3.62 Refer to note (c) of this Annex A.1	Dry chemical powder extinguishing systems		Reg. — I-2/1	Code for the	truction oment ing fied	B + D B + E B + F 1315.

A.1/3.63	Sample	—	Reg. —	Reg.		B + D
x. A.2/3.15	extraction		II-2/7,	II-2/7		B + E
	smoke	—	Reg. —	Reg.		C.988(#7₿)-
	detection		II-2/19,	II-2/1		
	systems	—	Reg. —	Reg.	Code	e)
	components		II-2/20.	II-2/2	0, 10,	
				IMO	and for:	
				Res.	Control and	
				MSC	918(17Ca)ting	
					equipment.	
)Electrical	
				10.	installations	
				10.	in ships:	
					— EN	
					54-2	
				(199		
					iding	
					1999)	
					and	
						2006).
					Power supply	
					equipment:	
					— EN	
					54-4	
					(199	
						ıding
					AC(1999),
					A1(2	2002)
					and	
					A2(2	2006).
					Aspiring	
					smoke	
					detectors:	
					— EN	
					54-2	0
					(200	
						uding
						2008).
					And, as	2000).
					applicable,	
					electrical and	
					electronic	
					installations	
					in ships:	
					— IEC	504
						92-504
					(200	
						ıding
					IEC	
						92-504
					Corr	igendum
					1	–
	1	1				

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IP completion day (31 D	ecember 2020 11pm) no f	further amendments will be app	plied to this version.

A.1/3.64 Ex. A.2/3.25	"C" class divisions	 Reg. II-2/3		Reg. II-2/3	And, as applicab for explo atmosph —	osive
A.1/3.65	Fixed	Peg		Reg.		FTP Code). IMO B + D
(New item)	hydrocarbon gas detection system	Reg. II-2/4	4	II-2/2 IMO Res. MSC (FSS Code 16, IMO MSC	 .98(73)-)—	MSC $B + E$ Circ. $1B7\theta$, F EN 60079-29-1 (2007), IEC 60092-504 (2001) including IEC 60092-504 Corrigendum 1 (2011), IEC 60533 (1999), EN/ IEC 60945 (2002) including IEC
						60945 Corrigendum 1 (2008).
A.1/3.66 (New item)	Evacuation guidance systems used as an alternative to low-location	 Reg. II-2/1	<u> </u>	Reg. II-2/1 IMO MSC Circ.	.1/	IMO B + D B + E MSC B + F Circ. 1168.

lighting		
systems		

4. **Navigation equipment**

Notes applicable to Section 4: Navigation equipment.

Column 5:

IEC 61162 series refer to the following reference standards for Maritime navigation and radiocommunication equipment and systems — Digital interfaces:

- (a) IEC 61162-1 ed4.0 (2010-11) Part 1: Single talker and multiple listeners
- (b) IEC 61162-2 ed1.0 (1998-09) Part 2: Single talker and multiple listeners, high-speed transmission
- (c) IEC 61162-3 ed1.1 Consol. with am1 (2010-11) Part 3: Serial data instrument network
 - IEC 61162-3 ed1.0 (2008-05) Part 3: Serial data instrument network
 - IEC 61162-3-am1 ed1.0 (2010-06) Amendment 1 Part 3: Serial data instrument network
- (d) IEC 61162-400 ed1.0 (2001-11) Part 400: Multiple talkers and multiple listeners — Ship systems interconnection — Introduction and general principles
 - IEC 61162-401 ed1.0 (2001-11) Part 401: Multiple talkers and multiple listeners — Ship systems interconnection — Application profile
 - IEC 61162-402 ed1.0 (2005-09) Part 402: Multiple talkers and multiple listeners — Ship systems interconnection — Documentation and test requirements
 - IEC 61162-410 ed1.0 (2001-11) Part 410: Multiple talkers and multiple listeners Ship systems interconnection Transport profile requirements and basic transport profile
 - IEC 61162-420 ed1.0 (2001-11) Part 420: Multiple talkers and multiple listeners Ship systems interconnection Companion standard requirements and basic companion standards
 - IEC 61162-450 ed1.0 (2011-06) Part 450: Multiple talkers and multiple listeners Ethernet interconnection

EN 61162 series refer to the following reference standards for Maritime navigation and radiocommunication equipment and systems — Digital interfaces:

- (a) EN 61162-1 (2011) Part 1: Single talker and multiple listeners
- (b) EN 61162-2 (1998) Part 2: Single talker and multiple listeners, high-speed transmission
- (c) EN 61162-3 (2008) Part 3: Serial data instrument network
 - EN 61162-3-am1 (2010) Amendment 1 Part 3: Serial data instrument network
- (d) EN 61162-400 (2002) Part 400: Multiple talkers and multiple listeners Ship systems interconnection Introduction and general principles

- EN 61162-401 (2002) Part 401: Multiple talkers and multiple listeners Ship systems interconnection Application profile
- EN 61162-402 (2005) Part 402: Multiple talkers and multiple listeners — Ship systems interconnection — Documentation and test requirements
- EN 61162-410 (2002) Part 410: Multiple talkers and multiple listeners — Ship systems interconnection — Transport profile requirements and basic transport profile
- EN 61162-420 (2002) Part 420: Multiple talkers and multiple listeners — Ship systems interconnection — Companion standard requirements and basic companion standards
 - EN 61162-450 (2011) Part 450: Multiple talkers and multiple listeners Ethernet interconnection

Νο	Item designation	Regulation SOLAS 74, as amended, where "type approval" is required	Regulations of SOLAS 74, as amended, and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.1/4.1	Magnetic compass (a) Class A for ships (b) Class B for lifebo and rescu boats	, pats e	- INIO Res. A.382 - IMO Res.	(1973) ISO 2(X), 2586 (2009) EN 4(17). 6094 (2002) inclustic IEC 6094	 3), 5 2) ding 5 gendum 3), 3), 2 2),

A.1/4.2	Transmitting	Reg. –		Reg		$\begin{array}{c} (2002) \\ \text{including} \\ \text{IEC} \\ 60945 \\ \text{Corrigendum} \\ 1 \\ (2008). \end{array}$
	heading device THD (magnetic method)	V/18, Reg. V/19, Reg. V/19, Reg. X/3, – IMO Res. MSC 36 (1994 HSC Code) 13, – IMO Res. MSC 97 (2000 HSC Code) 13. –	_ 6(63)- _ 7(73)-	V/19, IMO Res. A.694 IMO Res. MSC. (1994 HSC Code) 13, IMO Res. MSC (2000 HSC Code) 13, IMO Res. MSC IJ, IMO Res. MSC IJ, IMO Res.	36(63)- 97(73)-	EX = B + B $60945B + E$ $(2002)B + F$ including IEC 60945 Corrigendum 1 $(2008), EN$ 61162 series; ISO $22090-2$ $(2004), including$ Corrigendum $2005, EN$ 62288 $(2008).$ IEC 60945 (2002) including IEC 60945 Corrigendum 1 $(2008), IEC$ 60945 Corrigendum 1 $(2008), IEC$ 60945 Corrigendum 1 $(2008), IEC$ 61162 series. ISO $22090-2$ $(2004), including$ Corrigendum 1 $(2008), IEC$ 61162 series. ISO $22090-2$ $(2004), including Corrigendum 2005, IEC$ 61162 series. ISO $22090-2$ $(2004), including Corrigendum 2005, IEC$ 62288 Ed.1.0(2008).

A.1/4.3	Gyro		Reg.	Reg. —	EN B + D
	compass		V/18.	V/19,	ISO $B + E$
			•/10	IMO	8728 B + F
				Res.	(1998),G
				A.424 (X I),	EN
			—	IMO	60945
				Res.	(2002)
				A.694(17),	including
			—	IMO	IEC
				Res.	60945
				MSC 191(79).	Corrigendum
					1
					(2008),
					EN
					61162
					series,
					EN
					62288
					(2008).
				or	
					ISO
					8728
					(1997),
					IEC
					60945
					(2002)
					including
					IEC
					60945
					Corrigendum
					1
					(2008),
					IEC
					61162
					series,
					IEC
					62288
					Ed.1.0(2008).
A.1/4.4	Radar	Moved to	Δ 1/1 3/ Δ 1	/4.35 and A.1/4	36
Λ.1/ Τ.Τ	equipment	NIOVED IO	л.1/т.Jт, л.1	/+.55 and A.1/+.	.50
A.1/4.5	Automatic	Moved to	A 1/4 34		
11.1/ 1.2	radar plotting		11,1/ 1.JT		
	aid (ARPA)				
A.1/4.6	aid (ARPA) Echo-		Reg. —	Reg. —	EN B + D
A.1/4.6	aid (ARPA) Echo- sounding		V/18,	V/19,	ISO B + E
A.1/4.6	aid (ARPA) Echo-				
A.1/4.6	aid (ARPA) Echo- sounding		V/18,	V/19, IMO Res.	ISO B + E
A.1/4.6	aid (ARPA) Echo- sounding	_	V/18, Reg. —	V/19, IMO	$\begin{array}{c c} ISO & B+E \\ 9875 & B+F \end{array}$
A.1/4.6	aid (ARPA) Echo- sounding	_	V/18, Reg. — X/3, IMO Res. —	V/19, IMO Res.	ISO B + E 9875 B + F (2001)G including ISO
A.1/4.6	aid (ARPA) Echo- sounding	_	V/18, Reg. — X/3, IMO	V/19, IMO Res. A.224(VII),	ISO B + E 9875 B + F (2001)G including

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IP completion day (31 D	ecember 2020 11p	m) no further a	mendments will be a	applied to this version.

A.1/4.7	Speed and		HSC — Code) 13, IMO Res. MSC 97(73)- (2000 HSC — Code) 13. — — —	IMO Res. MSC. 36(63)- (1994 HSC Code) 13, IMO Res. MSC.74(69) Annex 4, — IMO Res. MSC.97(73)- (2000 HSC Code)or 13, — IMO Res. MSC.191(79).	1: 2006, EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, EN 61288 (2008). ISO 9875 (2000) including ISO Technical Corrigendum 1: 2006, IEC 60945 (2002) including IEC 60945 (2002) including IEC 60945 (2002) including IEC 60945 Corrigendum 1: (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 61162 series, 61162 series, 61162
Δ.1/ ٦ ./	distance measuring equipment (SDME)	_	Reg. — V/18, Reg. — X/3, IMO Res. — MSC.36(63)- (1994 HSC —	Reg. — V/19, IMO Res. A.694(17), IMO Res. A.824(19), IMO Res.	EN = B + D $60945B + E$ $(2002)B + F$ including IEC 60945 Corrigendum 1 $(2008),$

			Code) 13, IMO Res. MSC.97(73)- (2000 — HSC Code) 13. —	MSC 36(63)- (1994 HSC Code) — 13, IMO Res. — MSC 96(72), IMO Res. or MSC 97(73)- (2000 HSC Code) 13, IMO Res. MSC 191(79). — —	EN 61023 (2007), EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61023 (2007), IEC 61023 (2007), IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61023 (2007), IEC 61162 Series, IEC 61023 (2007), IEC 61162 Series, IEC 61023 (2007), IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61238 EC 61162 Series, IEC 61238 EC 61162 Series, IEC 61238 EC 61162 Series, IEC 61238 EC 612588 EC 612588 EC 612588 EC 612588 EC 61258
A.1/4.8	Rudder angle, rpm, pitch indicator	Moved to	o A.1/4.20, A.1	/4.21 and A.1/4	22
A.1/4.9	Rate-of-turn indicator		Reg. — V/18, Reg. — X/3, IMO Res. — MSC 36(63)- (1994 HSC — Code) 13, IMO Res. MSC 97(73)- (2000 HSC — Code) 13.	Reg. — V/19, IMO Res. A.526(13), IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC — Code) 13, IMO Res. MSC.97(73)- (2000 or HSC —	EN B + D 60945B + E (2002)B + F includ Grg IEC 60945 Corrigendum 1 (2008), EN 61162 series, ISO 20672 (2007), EN 62288 (2008). IEC 60945

	Dimension	Dulibarat				(2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, ISO 20672 (2007), IEC 62288 Ed.1.0(2008).
A.1/4.10	Direction finder	Deliberate	ely left bla	ank		
A.1/4.11	Loran-C equipment		Reg. — V/18, Reg. — X/3, IMO Res. — MSC.36(6 (1994 HSC — Code) 13, IMO Res. MSC.97(7 (2000 HSC — Code) 13.	IMO 63)- Res. A.81 IMO Res. MSC (199- HSC 73)- Code 13, IMO Res. MSC (200 HSC Code 13, IMO Res.	4(17), 8(19), 	EN $B + D$ 60945B + E (2002)B + F includ Gig IEC 60945 Corrigendum 1 (2008), EN 61075 (1993), EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61075 (1991), IEC 61162 series, EN

A.1/4.12	Chayka equipment		Reg. — V/18, Reg. — X/3, IMO Res. MSC 36 (63)- (1994 HSC Code) 13, —	Reg. — V/19, IMO Res. A.694 (17), IMO Res. A.818 (19), — IMO	IEC 62288 Ed.1.0(2008). EN B + D 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), EN 61075
			IMO Res. MSC.97(73)- (2000 HSC Code) 13. —	Res. MSC.36(63)- (1994 HSC Code)— 13, IMO Res. or MSC.97(73)- (2000 HSC Code) 13, IMO Res. MSC.191(79). — —	(1993), EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61075 (1991), IEC 61162 series, IEC 62288 Ed.1.0(2008).
A.1/4.13	Decca navigator equipment	Delibera	tely left blank		
A.1/4.14	GPS equipment		Reg. — V/18, Reg. — X/3, IMO Res. — MSC.36(63)- (1994	Reg. — V/19, IMO Res. A.694(17), IMO Res. MSC.36(63)-	EN = B + D $60945B + E$ $(2002)B + F$ including IEC 60945 Corrigendum

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IP completion day (31 D	ecember 2020 11pn	n) no further amend	ments will be applied	to this version.

		HSC Code) 13, IMO — Res. MSC.97(73)- (2000 HSC Code) 13. — —	(1994 HSC Code),	1 (2008), EN 61108-1 (2003), EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61108-1 (2003), IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162
A.1/4.15	GLONASS equipment	Reg. — V/18, Reg. — X/3, IMO Res. — MSC.36(63)- (1994 HSC Code) 13, IMO Res. — MSC.97(73)- (2000 HSC Code) 13. —	Reg. — V/19, IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC — Code) 13, IMO — Res. MSC.97(73)- (2000 — HSC Code) 13, or IMO — Res. MSC 113(73),	EN B + D 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), EN 61108-2 (1998), EN 61162 series, EN 62288 (2008). IEC 60945 (2002)

			IMO Res. MSC	.191(79). 	including IEC 60945 Corrigendum 1 (2008), IEC 61108-2 (1998), IEC 61162 series, IEC 62288 Ed.1.0(2008).
A.1/4.16	Heading control system (HCS)	Reg. V/18	IMO Res. A.694 IMO Res. MSC Anne 3, IMO Res.	 2(IX), 4(17), .64(67)	$\begin{array}{c c} ISO & B + D \\ 11674B + E \\ (2006)B + F \\ EN & G \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008), \\ EN \\ 61162 \\ series, \\ EN \\ 61162 \\ series, \\ EN \\ 62288 \\ (2008). \\ ISO \\ 11674 \\ (2006), \\ IEC \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008), \\ IEC \\ 61162 \\ series, \\ IEC \\ 61288 \\ Ed.1.0(2008). \\ \end{array}$

A.1/4.17	Mechanical pilot hoist	Moved to A.1/1.40
A.1/4.18	9 GHz SAR transponder (SART)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
A.1/4.19	Radar equipment for high-speed craft	Moved to A.1/4.37
A.1/4.20	Rudder angle indicator	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

		MSC.97(73)- (2000 HSC Code) 13.	IMO — Res. MSC.97(73)- (2000 — HSC Code) 13, or IMO — Res. MSC.191(79). — — —	ISO 20673 (2007), EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, ISO 20673 (2007), IEC 62288 Ed.1.0(2008).
A.1/4.21	Propeller revolution indicator	Reg. V/18, Reg	Reg. — V/19, IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC — Code) 13, IMO — Res. MSC.97(73)- (2000 — HSC Code) 13, or IMO — Res. MSC.191(79).	EN B + D 60945B + E (2002)B + F includ Grg IEC 60945 Corrigendum 1 (2008), EN 61162 series, ISO 22554 (2007), EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum

							1 (2008), IEC 61162 series, ISO 22554 (2007), IEC 62288 Ed.1.0(2008).
A.1/4.22	Pitch indicator		(1994 HSC Code 13, IMO Res.) .97(73)-	IMO Res. MSC (1994 HSC Code 13, IMO Res. MSC (2000 HSC Code 13, IMO Res.	4(17), .36(63)-) .97(73)-	EN $B + D$ 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), EN 61162 series, ISO 22555 (2007), EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 61162 series, ISO 22555 (2007), IEC 62288 Ed.1.0(2008).
A.1/4.23	Compass for lifeboats and rescue boats	—	Reg. III/4, Reg. X/3,		Reg. III/34 IMO Res.	,	$\begin{array}{c c} B+D\\ B+E\\ 25862B+F\\ (2009)G \end{array}$

		 IMO Res. MSC.36(63)- (1994 HSC Code)— 13, IMO Res. MSC.97(73)- (2000 HSC Code) 13. 	MSC 48(66)- (LSA Code) IV, V, IMO Res. MSC 36(63)- (1994 HSC Code) 8, 13, IMO Res. MSC 97(73)- (2000 HSC Code) 8, 13.	
A.1/4.24	Automatic radar plotting aid (ARPA) for high- speed craft	Moved to A.1/4.37		
A.1/4.25	Automatic tracking aid (ATA)	Moved to A.1/4.35		
A.1/4.26	Automatic tracking aid (ATA) for high-speed craft	Moved to A.1/4.38		
A.1/4.27	Electronic plotting aid (EPA)	Moved to A.1/4.36		
A.1/4.28	Integrated bridge system	Moved to A.2/4.30		
A.1/4.29	Voyage data recorder (VDR)	 Reg	Reg. — V/20, IMO Res. A.694 (17), IMO Res. A.861 (20),	EN B + D 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008),

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IP completion day (31 D	ecember 2020 11pt	m) no further a	amendments will be	applied to this version	

		Code)— 13, IMO Res. MSC 97(73)- (2000 HSC Code)— 13.	IMO — Res. MSC.36(63)- (1994 — HSC Code) 13, — IMO Res. MSC.97(73)- (2000 — HSC Code) 13, IMO Res. MSC.191(79) — — —	EN 61162 series, EN 61996-1 (2008), EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 61162 series, IEC 61996-1 (2007-11), IEC 62288 Ed.1.0(2008).
A.1/4.30	Electronic chart display and information system (ECDIS) with backup, and raster chart display system (RCDS)	Reg. — V/18, Reg. — X/3, IMO Res. — MSC.36(63)- (1994 HSC Code) 13, IMO Res. — MSC.97(73)- (2000 HSC Code) 13. —	Reg. — V/19, IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC — Code) 13 IMO — Res. MSC.97(73)- (2000 — HSC Code) 13, or IMO — Res. MSC.191(79),	$\begin{array}{c c} EN & B + D \\ 60945B + E \\ (2002)B + F \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008), \\ EN \\ 61162 \\ series, \\ EN \\ 61162 \\ series, \\ EN \\ 61174 \\ (2008), \\ EN \\ 62288 \\ (2008), \\ IEC \\ 60945 \\ (2002) \\ including \\ IEC \\ \end{array}$

			[ECDIS up and R are only applicab when thi functiona is includ the ECD The mod B certific shall ind whether options v tested.]	IMO SN.1/ Circ.2 back- CDS le s ality ed in IS. tule cate icate these were	.232(82), (60945 Corriger 1 (2008), IEC 61162 series, IEC 61174 (2008), IEC 62288 Ed.1.0(2	2008).
A.1/4.31	Gyro compass for high-speed craft	(1994 HSC Code 13, IMO Res.) .97(73)- 	IMO Res. A.822 IMO Res. MSC (1994 HSC Code 13, IMO Res. MSC (2000 HSC Code 13, IMO Res.) . 97 (73)-	ISO B 16328B (2001)B EN G 60945 (2002) includin IEC 60945 Corrigen 1 (2008), EN 61162 series, EN 62288 (2008). ISO 16328 (2001), IEC 60945 (2002) includin IEC 60945 (2002) includin IEC 60945 (2002) includin IEC 60945 (2002) includin IEC 60945 Corrigen 1 (2008),	+ F Ig ndum

						—	IEC	
							61162	
							series	,
						—	IEC	
							6228	
							Ed.1.	0(2008).
A.1/4.32	Universal	_	Reg.		Reg.	_	EN	B + D
11.1/1.52	automatic		V/18		V/19.			5B + E
	identification		Reg.		IMO			$\mathbf{B} + \mathbf{E}$ $\mathbf{B} + \mathbf{F}$
	system		X/3,		Res.		inclu	
	equipment		IMO		A.694	1	IEC	
	(AIS)		Res.		(17),		6094:	5
	(/115)			. 36 (63)-	IMO			gendum
			(1994		Res.		1	gendum
			HSC			.36(63)-	(2008	2
			Code		(1994		(2008 EN),
			13,	,	HSC		61162	0
			IMO		Code			
			Res.		13,)	series EN	,
				. 97(73)-	IMO		6199.	2 2
							(2001)	
			(2000)		Res.	74(60)),
			HSC			.74(69),	EN 6228	D
			Code)—	IMO Baa			
			13.		Res.	07(72)	(2008).
						97 (73)-	IEC	
					(2000)—	IEC	-
					HSC		6094	
					Code)	(2002	17
					13,		inclu	aing
					IMO		IEC	-
					Res.	101(70)	6094	
						.191(79),		gendum
					ITU-		1	
					R	-1	(2008),
				37	M.13	7 1- 4(2010		
				Note:			61162	
				ITU-R M			series	,
				1371-4(2			IEC	
				shall only			6199	
				applicabl			(2001),
				accordan	ice	—	IEC	
				with			6228	
				requirem	ents		Ed.I.	0(2008).
				of IMO				
				Res.MSC		9).		
A.1/4.33	Track control				Reg.		EN	B + D
	system	—	Reg.		V/19.	ļ		$\overline{5B} + \overline{E}$
	(working		V/18.		IMO	1		$\mathbf{B} + \mathbf{F}$
	at ship's				Res.		inclu	/
	speed from					4(17),	IEC	- O
	minimum					(),	6094	5
	manoeuvring							gendum
	manocuving	1				I	Com	pendum

	speed up to 30 knots)		IMO Res.	.74(69), . 19 1(79). 	1 (2008), EN 61162 series, EN 62065 (2002), EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 62065 (2002), IEC 62065 (2002), IEC 62288 Ed.1.0(2008).	
A.1/4.34	Radar equipment CAT 1	Reg. V/18.	IMO Res. A.694 IMO Res. A.823 IMO Res. MSC IMO Res. MSC ITU- R	 3(19),	(2008), EN 62388 (2008).	

					including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 62288 Ed.1.0(2008). IEC 62388 Ed.1.0(2007).
A.1/4.35	Radar equipment CAT 2	Reg. V/18.	IMO Res. A.694 IMO Res. MSC IMO Res. MSC ITU- R	8(VIII),	series, EN 62288 (2008), EN

A.1/4.36	Radar		_ _	Reg. —	EN = B + D
	equipment		Reg.	V/19,	60945B + E
	CAT 3		V/18	IMO	(2002)B + F
	C/II 5			Res.	including
				A.278(VIII),	IEC
			—	IMO	60945
				Res.	Corrigendum
				A.694(17),	1
			<u> </u>	IMO	(2008),
				Res. —	ÈN /
				MSC 191(79)	
				IMO	series,
					EN
				Res. $-$	
				MSC 192(79)	-
			—	ITU-	(2008),
				R —	EN
				M.1177-3(06/	036)2388
				, i i i i i i i i i i i i i i i i i i i	(2008).
				or	
					IEC
					60945
					(2002)
					including
					IEC
					60945
					Corrigendum
					1
					(2008),
					IEC
					61162
					series,
					IEC
					62288
					Ed.1.0(2008).
				<u> </u>	IEC
					62388
					Ed.1.0(2007).
A.1/4.37	Padar	1	Pag	IMO	
A.1/4.3/	Radar		$\operatorname{Reg.}_{\mathbf{V}/2}$	IMO —	
	equipment		X/3,	Res.	60945B + E
	for high-		IMO	A.278(VIII),	(2002)B + F
	speed craft		Res. —	IMO	including
	applications		MSC 36(63)		IEC
	(CAT 1H and		(1994	A.694(17),	60945
	CAT 2H)		HSC —	IMO	Corrigendum
			Code)	Res.	1
			13,	MSC 36(63)-	(2008),
			IMO Bas	(1994— USC	EN 61162
			Res.	HSC	61162
			MSC 97(73)		series,
			(2000	13, —	EN
			HSC —	IMO	62288
	1	1	1		(200d)
				Res.	(2008),

			Code) 3.	MSC 97(73)- (2000 HSC Code) or 13, — IMO Res. MSC 191(79), IMO Res. MSC 192(79), ITU- R M.1177-3(06/0 —	EN 62388 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), 3 EC 61162 series, IEC 62288 Ed.1.0(2007).
A.1/4.38	Radar equipment approved with a chart option, namely: (a) CAT 1C, (b) CAT 2C, (c) CAT 1HC for HSC, (d) CAT 2HC for HSC.	— I F M (H C I I F M (H C	Reg. — K/3, MO Res. — MSC.36(63)- 1994 HSC — Code) 3, MO Res. MSC.97(73)- 2000 HSC — Code) 3. — — — — —	IMO — Res. A.278(VIII), IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 — HSC Code) 13, — IMO Res. MSC.97(73)- (2000 HSC Code) or 13, — IMO Res. MSC.191(79), IMO Res. MSC.191(79), IMO Res. MSC.192(79), ITU- R M.1177-3(06/0	EN $B + D$ 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), EN 61162 series, EN 62288 (2008), EN 62388 (2008), EN 62388 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), 3).

A.1/4.39	Radar reflector — passive type	Reg. — V/18, Reg. — X/3, IMO Res. MSC.36(63)- (1994 HSC Code)— 13, IMO Res. MSC.97(73)- (2000 HSC Code)— 13.	MSC.36(63)- (1994 HSC Code) 13, IMO Res. MSC.97(73)- (2000 or HSC Code) 13, IMO Res. MSC.164(78).	IEC 61162 series, IEC 62288 Ed.1.0(2008), IEC 62388 Ed.1.0(2007). ISO ISO B + D 8729 - B + E (2010)B + F EN G 60945 (2002) including IEC 60945 Corrigendum 1 (2008). ISO 8729-1 (2010), IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008).
A.1/4.40	Heading control system for high-speed craft	Reg. — X/3, IMO Res. — MSC.36(63)- (1994 HSC — Code) 13, IMO Res. MSC.97(73)- (2000 HSC — Code) 13.	IMO — Res. A.694(17), IMO — Res. A.822(19), IMO Res. MSC.36(63)- (1994 HSC Code) 13, — IMO Res. MSC.97(73)- (2000 HSC	$\begin{array}{c c} ISO & B + D \\ 16329B + E \\ (2003)B + F \\ EN & G \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008), \\ EN \\ 61162 \\ series, \\ EN \\ 61162 \\ series, \\ EN \\ 62288 \\ (2008). \end{array}$

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IP completion day (31 D	ecember 2020 11pi	m) no further a	mendments will be	applied to this version.

)or 	60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 62288 Ed.1.0(2008).
A.1/4.41	Transmitting heading device THD (GNSS method)	(1994 HSC Code) 13, IMO Res.	97(73)-	(1994 HSC Code 13, IMO Res. MSC (2000 HSC Code 13, IMO Res. MSC IMO Res.	4(17), .36(63)-) .97(73)-	(2008).

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IP completion day (31 De	ecember 2020 11pm) no further	r amendments will be applied to	this version.

A.1/4.42	Searchlight	Reg. —	— — — — IMO —	IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 62288 Ed.1.0(2008). ISO B + D 17884D + E
	for high- speed craft	X/3, IMO Res. — MSC.36(63)- (1994 HSC Code) 13, IMO Res. — MSC.97(73)- (2000 HSC Code) 13.	Res. A.694(17), IMO — Res. MSC.36(63)- (1994 HSC Code) 13, IMO Res. MSC.97(73)- (2000 — HSC Code) 13. —	$\begin{array}{c c} 17884B + E \\ (2004)B + F \\ EN & G \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008). \\ ISO \\ 17884 \\ (2004), \\ IEC \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008). \\ \end{array}$
A.1/4.43	Night vision equipment for high-speed craft	 Reg. — X/3, IMO — Res. MSC.36(63)- (1994 HSC Code) 13, IMO — Res. MSC 97(73)-	IMO — Res.A.694(17) IMO Res. — MSC.36(63)- (1994 HSC Code) 13, IMO Res. MSC 94(72),	$ \begin{array}{c c} ISO & B + D \\ 16273B + E \\ (2003)B + F \\ EN & G \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008). \end{array} $

		(2000 HSC Code) 13.	Res.		ISO 16273 (2003), IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008).
A.1/4.44	Differential beacon receiver for DGPS and DGLONASS equipment	(1994 HSC Code) 13, IMO Res.	(1994 HSC Code 13, 97(73)- IMO Res. MSC (2000 HSC Code 13, IMO Res.	4 2.36(63)- 4 	EN $B + D$ 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), IEC 61108-4 (2004), EN 61162 series. IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61108-4 (2008), IEC 60945 Corrigendum 1 (2008), IEC 61108-4 (2008), IEC 61108-4 (2008), IEC 61108-4 (2008), IEC 61108-4 (2008), IEC 61108-4 (2008), IEC 61108-4 (2008), IEC 61108-4 (2008), IEC 61108-4 (2008), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61108-4 (2004), IEC 61162 series.
A.1/4.45	Chart facilities for shipborne radar	Item deleted, as	it is covered b	y A.1/4.38	3
A.1/4.46	Transmitting heading device THD	— Reg. V/18.	— Reg. V/19		$\begin{array}{c c} ISO & B + D \\ 22090B + E \\ (2002B + F \end{array}$

	(gyroscopic method)	(1994 HSC Code 13, IMO Res.) , 97 (73)-)	IMO Res. A.694 (17), — IMO Res. MSC.36(((1994 HSC Code) 13, IMO Res. — MSC.97(' (2000 HSC — Code) 13, IMO or Res. — MSC.116 IMO Res. MSC.191 — —	63)- 73)- (73), (79).	(2005), IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 62288 Ed.1.0(2008).
A.1./4.47	Simplified voyage data recorder (S- VDR)	Reg. V/20.		Reg. — V/20, IMO Res. A.694(17 IMO Res. MSC.163 IMO Res. — MSC.191	⁽), (78),	$\begin{array}{llllllllllllllllllllllllllllllllllll$

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					 or 	EN 61996-2 (2008), EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 61996-2 (2007), IEC 62288 E L1 6(2000)
A.1/4.48	Mechanical pilot hoist					Ed.1.0(2008). SC.308(88), in force ot hoists shall not be
A.1/4.49	Pilot ladder	-	Reg. — V/23, Reg. — X/3. —	- IM Re A. - IM MS	23, IO es. — 889(21),	IMO B + D Res. B + E A.889(2 +)F ISO G 799 (2004).
A.1/4.50	DGPS equipment		Reg. – V/18, Reg. – X/3, IMO Res. MSC. 36 (1994 HSC Code) 13, IMO Res. MSC. 97 (2000	- IM Re A. (17) (63)- IM Re MS (19) HS Co 13	19, 10 es. 694 7), 10 es. SC 36(63)- 994 — SC ode) , — 10	EN B + D 60945B + E (2002)B + F includGig IEC 60945 Corrigendum 1 (2008), EN 61108-1 (2003), EN 61108-4 (2004),

		HSC Code) 13.		(2000) HSC Code 13, IMO Res. MSC IMO Res. IMO Res.)— or 142(73),	EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61108-1 (2003), IEC 61108-1 (2003), IEC 61108-4 (2004), IEC 61162 series, IEC 62288 Ed.1.0(2008).
A.1/4.51	DGLONASS equipment	(1994 HSC Code) 13, IMO Res.	97 (73)-	(1994 HSC Code 13, IMO Res. MSC (2000 HSC Code 13, IMO Res.		EN B + D 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), EN 61108-2 (1998), EN 61108-4 (2004), EN 61162 series, EN 62288 (2008). IEC 60945

			IMO Res. MSC.114(73), IMO Res. MSC.191(79). — — —	60945 Corrigendum
A.1/4.52 Refer to note (b) of this Annex A.1	Daylight signalling lamp	Reg. — V/18, Reg. — X/3, IMO Res. — MSC.36(63)- (1994 HSC Code), IMO Res. — MSC.97(73)- (2000 HSC — Code).	Reg. — V/19, IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC — Code), IMO Res. or MSC.95(72), IMO Res. MSC.97(73)- (2000 HSC Code).	EN $B + D$ 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), ISO 25861 (2007). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), ISO 25861 (2008), ISO 25861 (2007).
A.1/4.53 Refer to note (c) of this Annex A.1	Radar target enhancer	 Reg. — V/18, Reg. X/3, — IMO Res. MSC.36(63)- (1994	IMO — Res. A.694(17), IMO — Res. MSC.36(63)- (1994 HSC	$\begin{array}{c c} ISO & B + D \\ 8729 + B + E \\ (2009)B + F \\ EN & G \\ 60945 \\ (2002) \\ including \\ IEC \\ \end{array}$

		HSC Code) 13, — IMO Res. MSC 97(7 (2000 HSC Code) 13. —	73)- (2000 HSC Code 13, IMO Res.	. 97 (73)-) .164(78), 76	60945 Corrigendum 1 (2008). ISO 8729-2 (2009), IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008).
A.1/4.54 Refer to note (c) of this Annex A.1	Bearing device	Reg. — V/18.	Reg. V/19.	or 	$\begin{array}{c c} ISO & B + D \\ 25862B + E \\ (2009)B + F \\ EN & G \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008). \\ ISO \\ 25862 \\ (2009), \\ IEC \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008), \\ \end{array}$
A.1/4.55 Refer to note (c) of this Annex A.1	AIS SART equipment	 Reg. — III/4, Reg. — IV/14. —	IMO Res.		EN $B + D$ 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008),

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					ITU- R		EN 61162
A.1/4.56 Refer to note	Galileo receiver	—	Reg. V/18,	—	Reg. V/19,		$ \begin{array}{c c} EN & B + D \\ 60945B + E \\ \hline \end{array} $
(c) of this A may $A = 1$			Reg. $V/2$	—	IMO Ros		$(2002)\mathbf{B} + \mathbf{F}$
Annex A.1			X/3, IMO		Res. A.694	(17)	including IEC
			Res.		IMO	l(17),	60945
			MSC	.36(63)-	Res.		Corrigendum
			(1994	-	A.813	8(19),	1
			HSC Code		IMO Res.	_	(2008), EN
			13,)		36(63)-	61108-3
			IMO		(1994		(2010),
			Res.	07(72)	HSC		EN
			MSC (2000	.97(73)-	Code 13,)	61162 series,
			HSC		IMO	_	EN
			Code)	Res.		62288
			13.			97(73)-	(2008).
					(2000 HSC	or	IEC
					Code)	60945
					13,		(2002)
				<u> </u>	IMO Ros		including
					Res. MSC	191(79),	IEC 60945
					IMO	····(//),	Corrigendum
					Res.		1
					MSC.	233(82).	(2008),

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				 IEC 61108-3 (2010), IEC 61162 series, IEC 62288 Ed.1.0(2008).
A.1/4.57 Refer to note (c) of this Annex A.1	Bridge navigational watch alarm system (BNWAS)	Reg. V/18.	IMO Res. MSC IMO Res.	 Corrigendum 1

5. **Radiocommunication equipment**

Notes applicable to Section 5: Radiocommunication equipment.

Column 5: In case of conflicting requirements between IMO MSC/Circ.862 and the product testing standards, the IMO MSC/Circ.862 requirements shall take precedence.

Column 5:

IEC 61162 series refer to the following reference standards for Maritime navigation and radiocommunication equipment and systems — Digital interfaces:

- (a) IEC 61162-1 ed4.0 (2010-11) Part 1: Single talker and multiple listeners
- (b) IEC 61162-2 ed1.0 (1998-09) Part 2: Single talker and multiple listeners, high-speed transmission
- (c) IEC 61162-3 ed1.1 Consol. with am1 (2010-11) Part 3: Serial data instrument network
 - IEC 61162-3 ed1.0 (2008-05) Part 3: Serial data instrument network
 - IEC 61162-3-am1 ed1.0 (2010-06) Amendment 1 Part 3: Serial data instrument network
- (d) IEC 61162-400 ed1.0 (2001-11) Part 400: Multiple talkers and multiple listeners Ship systems interconnection Introduction and general principles
 - IEC 61162-401 ed1.0 (2001-11) Part 401: Multiple talkers and multiple listeners — Ship systems interconnection — Application profile
 - IEC 61162-402 ed1.0 (2005-09) Part 402: Multiple talkers and multiple listeners — Ship systems interconnection — Documentation and test requirements
 - IEC 61162-410 ed1.0 (2001-11) Part 410: Multiple talkers and multiple listeners Ship systems interconnection Transport profile requirements and basic transport profile
 - IEC 61162-420 ed1.0 (2001-11) Part 420: Multiple talkers and multiple listeners — Ship systems interconnection — Companion standard requirements and basic companion standards
 - IEC 61162-450 ed1.0 (2011-06) Part 450: Multiple talkers and multiple listeners Ethernet interconnection

EN 61162 series refer to the following reference standards for Maritime navigation and radiocommunication equipment and systems — Digital interfaces:

- (a) EN 61162-1 (2011) Part 1: Single talker and multiple listeners
- (b) EN 61162-2 (1998) Part 2: Single talker and multiple listeners, high-speed transmission
- (c) EN 61162-3 (2008) Part 3: Serial data instrument network
 - EN 61162-3-am1 (2010) Amendment 1 Part 3: Serial data instrument network
- (d) EN 61162-400 (2002) Part 400: Multiple talkers and multiple listeners Ship systems interconnection Introduction and general principles
 - EN 61162-401 (2002) Part 401: Multiple talkers and multiple listeners Ship systems interconnection Application profile
 - EN 61162-402 (2005) Part 402: Multiple talkers and multiple listeners Ship systems interconnection Documentation and test requirements

- EN 61162-410 (2002) Part 410: Multiple talkers and multiple listeners Ship systems interconnection Transport profile requirements and basic transport profile
- EN 61162-420 (2002) Part 420: Multiple talkers and multiple listeners — Ship systems interconnection — Companion standard requirements and basic companion standards
- EN 61162-450 (2011) Part 450: Multiple talkers and multiple listeners Ethernet interconnection

No	Item designation	Regulation SOLAS 74, as amended, where "type approval" is required	Regulation of SOLAS 74, as amended, and the relevant resolutions and circulars of the IMO, as applicable	s Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.1/5.1	VHF radio capable of transmitting and receiving DSC and radiotelephony	MSC (1994 HSC Code 14, IMO Res.	— Reg X/3 — IM Reg 36(63)- A.3 — IM Reg A.5 — IM Reg A.6 97(73)- IM N Reg A.8 (19 (19 HS Co 14, HS Co 14, HS	7, MS0 g_{1} Circ g_{1} EN O 6094 g_{2} (200) $85(X)$, includity O 6094 S_{2} (200) $85(X)$, includity O 100 $524(13)$, Corr O 1 S_{2} (200) $694(47)$, EN O 6116 S_{2} serie $003(419)$, ETS O S00 S_{2} 300	2) iding 15 igendum 8), 52 53, 1 -1 -1 -1 -1 -1 -1 -1 -1 -1

				Code) 14, IMO MSC/ Circ.8 62 , IMO Comsar Circ.32, ITU- R M.48902 (10/95),- ITU- R M.493-4: (10/09), ITU- R M.541-9 (05/04), ITU- R M.689-2 (09/94)	3	301 843-2 V1.2.1 (2004-06), ETSI EN 301 925 V1.3.1 (2010-09). IMO MSC/ Circ.862, IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61097-3 (1994), IEC 61097-7 (1996), IEC 61162 series.	
A.1/5.2	VHF DSC watchkeeping receiver	 (1994 HSC Code 14, IMO Res.	 36(63)-) 97(73)-	Reg. — IV/7, Reg. X/3, IMO Res. A.694(17 IMO Res. A.803(19 IMO Res. MSC.36((1994 HSC Code) 14, IMO Res. MSC.97(9), (63)-	EN B + D 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), EN 61162 series, ETSI EN 300 338-1 V1.3.1 (2010-02), ETSI EN	

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			(2000) HSC Code) 14, IMO Coms Circ.3 ITU- R M.489 (10/92) ITU- R M.492 (10/02) ITU- R M.544 (05/02)	${2}$ $\frac{2}{5}$ $\frac{3}{7}$ $\frac{3}{7}$ $\frac{3}{7}$ $\frac{3}{7}$ $\frac{3}{7}$	300 338-2 V1.3.1 (2010-02), ETSI EN 301 033 V1.3.1 (2010-09), ETSI EN 301 843-2 V1.2.1 (2004-06). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61097-3 (1994), IEC 61097-8 (1998), IEC 61162 series.
A.1/5.3	Navtex receiver	 (1994 HSC Code 14, IMO Res.	 (1994 HSC Code) 14, IMO Res.	36 (63)-	$\begin{array}{c c c} EN & B + D \\ 60945B + E \\ (2002)B + F \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008), \\ ETSI \\ EN \\ 300 \\ 065-1 \\ V1.2.1 \\ (2009-01), \\ ETSI \\ EN \\ EN \\ \end{array}$

		Code) 14.		(2000 HSC Code) 14, IMO or Res. — MSC 148(77), IMO Comsar Circ. 32, ITU- R M.540-2 (06/90), ITU- R M.625-3 (10/95).	301 843-4 V1.2.1 (2004-06). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61097-6 (2005-12).
A.1/5.4	EGC receiver	(1994 HSC Code) 14, IMO Res.	 36(63)- 9 7 (73)-	Reg. — IV/7, Reg. X/3, IMO Res. A.570(14), IMO Res. A.664(16), IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC Code) 14, IMO Res. — MSC.97(73)- (2000 HSC Code) 14, IMO Res. MSC.97(73)- (2000 HSC Res. NSC Res. MSC.97(73)- (2000 HSC Res. NSC R	EN $B + D$ 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), ETSI ETS 300 460 Ed.1 (1996-05), ETSI ETS 300 460/ A1 (1997-11), ETSI EN 300 829 V1.1.1 (1998-03), ETSI EN 301 843-1 V1.2.1 (2004-06).

					<u> </u>	IEC
						60945
						(2002) including
						including IEC
						60945
						Corrigendum 1
						(2008),
						IEC (1007 4
						61097-4 (2007).
A.1/5.5	HF marine		Reg.		Reg. —	$\frac{(200)}{\text{EN}}$ B + D
A.1/3.3	safety		IV/14		IV/7,	60945B + E
	information	_	Reg.		Reg.	(2002)B + F
	(MSI)		X/3,		X/3,	including
	equipment	—	IMO		IMO	IEC
	(HF NBDP		Res.	2((2))	Res.	60945 Comile on tom
	receiver)		(1994	.36(63)-	A.694(17), IMO	Corrigendum
			HSC		Res.	(2008),
			Code		A.699 (1 7),	EN
			14,	[<u> </u>	IMO	61162
		—	IMO		Res.	series,
			Res.	0.7 (7.2)	A.700(17),	ETSI
				97(73)-	IMO Bas	ETS 200
			(2000 HSC	,	Res. A.806(19),	300 067
			Code	—	IMO	Ed.1
			14		Res.	(1990-11),
					MSC. 36 (6)	ETSI
					(1994	ETS
					HSC	300
					Code) 14,	067/ A1
					IMO	Ed.1
					Res.	(1993-10).
					MSC 97(7.	
					(2000 —	IEC
					HSC	60945
					Code) 14,	(2002) including
					IMO	IEC
					Comsar	60945
					Circ.32,	Corrigendum
				<u> </u>	ITU-	1
					R	(2008),
					M.4911 (07/86),	IEC 61162
					(07/86), ITU-	series,
					R —	ETSI
						ETS
	•				1	

			 M.492-6 (10/95), ITU- R M.540-2 (06/90), ITU- R M.625-3 (10/95), ITU- R M.688 (06/90).	300 067 Ed.1 (1990-11), ETSI ETS 300 067/ A1 Ed.1 (1993-10).
A.1/5.6	406 MHz EPIRB (Cospas- Sarsat)	(1994 HSC Code 14, IMO Res.	 Reg. — $IV/7$, Reg. $X/3$, — IMO Res. A.662(16), IMO Res. A.662(16), IMO Res. A.694(17), IMO Res. A.694(17), IMO Res. A.696(H7), IMO Res. A.810(19), IMO Res. MSC.36(63)- (1994 or HSC — Code) 14, IMO — Res. MSC.97(73)- (2000) HSC Code) 14, IMO MSC/ Circ.862, IMO Comsar Circ. 862, IMO Comsar Circ. 862, IN	

			— I F N	M.63 ³ aßplicabl (05/04)nly to th (TU-optional R remote M.690adtivation (10/95device, n to the EP itself.	ne n ot
A.1/5.7	L-band EPIRB (Inmarsat)	Deliberately lef	t blank	I	/
A.1/5.8	2 182 kHz watch receiver	Deliberately lef	t blank		
A.1/5.9	Two-tone alarm generator	Deliberately lef	t blank		
A.1/5.10	MF radio capable of transmitting and receiving DSC and radiotelephony <i>Note:</i> In line with IMO and ITU decisions, the requirements for two- tone alarm generator and transmission on H3E are no longer applicable in the testing standards	MSC. (1994 HSC Code) 14, IMO Res.	, I 	Reg. — (V/9), Reg. $(V/10)$, — Reg. $(V/10)$, — Reg. $(V/10)$, — Reg. $(V/10)$, — Reg. $(V/10)$, — Res. $(V/10)$, (MO) Res. $(V/10)$, $(V/$	IMO $B + D$ MSC/ $B + E$ Circ.862+ F EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, ETSI EN 300 338-1 V1.3.1 (2010-02), ETSI EN 300 338-2 V1.3.1 (2010-02), ETSI EN 300 338-2 V1.3.1 (2010-02), ETSI

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				ITU- R M.54 (05/0	1-9	ETSI EN 301 843-5 V1.1.1 (2004-06). IMO MSC/ Circ.862, IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61097-3 (1994), IEC 61097-9 (1997), IEC 61162 series.
A.1/5.11	MF DSC watchkeeping receiver	(1994 HSC Code) 14, IMO Res.	 36 (63)- 97(73)-	(1994 HSC Code 14, IMO Res.	4(17), 4(19), 36(63)-	$\begin{array}{c c c} EN & B + D \\ 60945B + E \\ (2002)B + F \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008), \\ EN \\ 61162 \\ series, \\ ETSI \\ EN \\ 300 \\ 338-1 \\ V1.3.1 \\ (2010-02), \\ ETSI \\ EN \\ 300 \\ 338-2 \\ V1.3.1 \\ (2010-02), \\ \end{array}$

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IP completion day (31 December 2020 11pm) no further amendments will be applied to	this version.

			Code)— 14, IMO Comsar Circ.32, ITU- R — M.493-13 (10/09), ITU- R M.541-9 (05/040r ITU- R M.1173 (10/95).	ETSI EN 301 033 V1.2.1 (2005-12), ETSI EN 301 843-5 V1.1.1 (2004-06). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61097-3 (1994), IEC 61097-8 (1998), IEC 61162 series.
A.1/5.12	Inmarsat-B SES	Reg. — IV/14, Reg. — X/3, IMO — Res. MSC.36(63) (1994 — HSC Code) 14, — IMO Res. MSC 97(73) (2000 HSC Code) 14.	IMO Res. A.694(17), IMO Res. A.808(19),	IMO B + D MSC/B + E Circ B + F 862, EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008). IMO - MSC/ Circ 862, IEC 60945 (2002)

				IMO Res. MSC.97(73)- (2000 HSC Code) 14, IMO MSC/ Circ.862, IMO Comsar Circ.32.	including IEC 60945 Corrigendum 1 (2008).
A.1/5.13	Inmarsat-C SES	(1994 HSC Code) 14, IMO Res.	 36(63)- 97(73)-	Reg. — $IV/10$, Reg. $X/3$, — IMO Res. A.570(14), IMO Res. A.664 (16), (applicable only — if the Inmarsat C SES comprises EGC functions), IMO — Res. A.694(17), IMO — Res. A.807(19), IMO — Res. MSC.36(63)- (1994 HSC Code) 14, IMO Res. MSC.97(73)- (2000) HSC 97(73)-	IMO $B + D$ MSC/ $B + E$ Circ.862; F EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, ETSI ETS 300 460 Ed.1 (1996-05), ETSI ETS 300 460/ A1 (1997-11), ETSI EN 300 460/ A1 (1997-11), ETSI EN 300 460/ A1 (1997-11), ETSI EN 300 460/ A1 (1998-03), ETSI EN 301 843-1 V1.2.1 (2004-06).

			 Code)or 14, — IMO MSC/ Circ.862, IMO Comsar Circ.32. —	IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61097-4 (2007), IEC 61162 series.
A.1/5.14	MF/HF radio capable of transmitting and receiving DSC, NBDP and radiotelephony <i>Note:</i> In line with IMO and ITU decisions, the requirements for two- tone alarm generator and transmission on A3H are no longer applicable in testing standards.	(1994 HSC Code 14, IMO Res.	 Reg. — IV/10, Reg. X/3, — IMO Res. A.694(17), IMO Res. A.806(19), IMO Res. MSC.36(63)- (1994 HSC Code)— 14, IMO Res. MSC.97(73) – (2000 HSC — Code) 14, IMO MSC/ Circ.862, IMO Comsar- Circ.32, ITU- R M.476-5 (10/95), ITU- R	IMO B + D MSC/B + E Circ.862 \pm F EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, ETSI ETS 300 067 -Ed.1 (1990-11), ETSI ETS 300 067/ A1 Ed.1 (1993-10), ETSI EN 300 338-1 V1.3.1 (2010-02), ETSI EN

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IP completion day (31 December 2020 11pm) no further amendments will be app	olied to this version.

				M.491-1 (07/86), ITU- R M.492-€ (10/95), ITU- R M.493-1 (10/09), ITU- R M.541-9 (05/04), ITU- R M.625æf (10/95), ITU- R M.1173- (10/95).	- - -	300 338-2 V1.3 (2010) ETSI ETS 300 373-1 V1.3 (2011) ETSI EN 301 843-5 V1.1 (2004) IMO MSC Circ.3 IEC 6094 (2002) inclus IEC 6094 (2002) IEC 6109 (1992) IEC 6116 series	1)-02), 1 1 -01), 3 4 4-06). 4 862, 5 2) ding 5 gendum 3), 7-3 4), 7-9 7), 2
A.1/5.15	MF/HF DSC scanning watchkeeping receiver	 (1994 HSC Code) 14, IMO Res.	 36(63)- 	Reg. — IV/10, Reg. X/3, IMO Res. A.694(1 IMO Res. A.806 (1 IMO Res. MSC. 36 (1994	7), 9), 9(63)-	(2002 inclue IEC 6094	5 gendum 3), 2

		(2000 HSC Code 14.		HSC Code) 14, IMO Res. — MSC.97(73) (2000 HSC Code) 14, IMO — Comsar Circ.32, ITU- R M.493-13 (10/09),- ITU- R M.541-9 (05/04). or — — — — —	300 338-1 V1.3.1 (2010-02), ETSI - EN 300 338-2 V1.3.1 (2010-02), ETSI EN 301 033 V1.3.1 (2010-09), ETSI EN 301 843-5 V1.1.1 (2004-06). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61097-8 (1998), IEC 61162 series.
A.1/5.16	Aeronautical two-way VHF radio telephone apparatus	Moved to A.2/:	5.8		
A.1/5.17	Portable survival craft two- way VHF radiotelephone apparatus	— Reg. IV/14 — Reg. X/3, — IMO Res.	 	Reg. — III/6, IMO Res. A.694(17),	$\begin{array}{c c} EN & B + D \\ 60945B + E \\ (2002)B + F \\ including \\ IEC \\ 60945 \end{array}$

		MSC. 36(63)- (1994 HSC Code)— 14, IMO Res. MSC.97(73)- (2000 HSC Code) 14. —	IMO Res. A.809(19), IMO — Res. MSC.36(63)- (1994 HSC Code) 8, — 14, IMO Res. MSC.97(73)- (2000 HSC or Code)— 8, 14, IMO Res. MSC.149(77), ITU- R M.489-2 (10/95)-	Corrigendum 1 (2008), ETSI EN 300 225 V1.4.1 (2004-12), ETSI EN 301 843-2 V1.2.1 (2004-06). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61097-12 (1996).
A.1/5.18	Fixed survival craft two- way VHF radiotelephone apparatus	Reg. — IV/14, Reg. — X/3, IMO Res. — MSC.36(63)- (1994 HSC — Code) 14, IMO Res. MSC.97(73)- (2000 HSC Code)— 14.	Reg. — III/6, IMO Res. A.694(17), IMO Res. A.809(19), IMO Res. — MSC.36(63)- (1994 HSC Code) 8, 14, or IMO — Res. MSC 97(73)- (2000 HSC Code) 8, 14,	EN $B + D$ 60945B + E (2002)B + F including IEC 60945 Corrigendum 1 (2008), ETSI EN 301 466 V1.1.1 (2000-10). IEC 60945 (2002) including IEC 60945 Corrigendum

			<u> </u>	ITU-	1
				R	(2008),
				M.489 -2	IEC
				(10/95).	61097-12
				(10/)5).	(1996).
					· · · · · · · · · · · · · · · · · · ·
A1/5.19	Inmarsat-F77		Reg. —	Reg. —	IMO B + D
			IV/14,	IV/10,	MSC/B + E
		—	Reg. —	IMO	Circ.8 B2 + F
			X/3,	Res. —	EN
			IMO	A.570	60945
			Res.	(14),	(2002)
			MSC 36 (63)-	IMO	including
			(1994	Res.	IEC
			HSC	A.808	60945
			Code)	(19),	Corrigendum
			14, [—	ÌMŐ	1
			IMO	Res.	(2008),
			Res.	A.694—	IEC
			MSC 97(73)-	(17),	61097-13
			(2000—	IMO	(2003).
			HSC	Res. or	
			Code)	MSC 36 (63)-	IMO
			14.	(1994	MSC/
				HSC	Circ.862,
				Code)—	IEC
				14,	60945
			<u> </u>	IMO	(2002)
				Res.	including
				MSC.97(73)-	IEC
				(2000	60945
				HSC	Corrigendum
				Code)	1
				14,	(2008),
				IMO —	IEC
				MSC/	61097-13
				Circ.862,	(2003).
				IMO	(2003).
				Comsar	
				Circ.32.	

6. Equipment required under Colreg 72

No	Item designation	Regulation Colreg 72 where "type approval" is required	Regulations of Colreg and the relevant resolutions and circulars of the	Testing standards	Modules for conformity assessment
----	---------------------	---	--	----------------------	--

				MO, as pplicable			
1	2	3	4		5		6
A.1/6.1	Navigation lights		Colreg Annex I/14.	- IMO Res.		(2005) includ AC (2006) EN 6094; (2002) includ IEC 6094; (2005) includ AC (2006) IEC 6094; (2002) includ IEC 6094; (2002)	 a), b), c) ding c) gendum d)) d) <lid)< li=""> <lid)< li=""> d) d)</lid)<></lid)<>

7. **Bulk carrier safety equipment**

No items in Annex A.1.

8. Equipment under SOLAS Chapter II-1. Construction — structure, subdivision and stability, machinery and electrical installations

No	Item designation	Regulation SOLAS 74, as amended,	Regulations of SOLAS 74, as amended,	Testing standards	Modules for conformity assessment
		where "type approval" is required	and the relevant resolutions and circulars of the		

				IMO, and applies				
1	2	3		4		5		6
A.1/8.1	Water level		Reg.		Reg.	_	IEC	B + D
Refer to note	detectors		II-1/2	2-1,	II-1/2		6009	2 1550 4E
(b) of this		—	Reg.	<u> </u>	Reg.		(200)	$\mathbf{B} + \mathbf{F}$
Annex A.1			II-1/2	5,	XII/1	2,	inclu	ding
			Reg.		IMO		IEC	
			XII/1	2.		1021(26		
				—	IMO		Corri	gendum
					Res.		1	
					MSC	.188(79).),
						—	IEC	
							6052	
							(200)	
							inclu	
								gendum
							1	
							(2003)	
								gendum
							2	
							(2007)	
								gendum
							3	
							(2009) ,
						—	IMO	
							Res.	
								188(79),
						—	IMO	
							MSC	
							Circ.	1291.

ANNEX A.2

EQUIPMENT FOR WHICH NO DETAILED TESTING STANDARDS EXIST IN INTERNATIONAL INSTRUMENTS

1. Life-saving appliances

Column 4: IMO MSC/Circular 980 shall apply except when superseded by the specific instruments referred to in Column 4.

No	Item designation	Regulation SOLAS 74, as amended, where "type approval" is required	Regulations of SOLAS 74, as amended, and the relevant resolutions and circulars of the	Testing standards	Modules for conformity assessment
----	---------------------	---	---	----------------------	--

			IMO, as applicable		
1	2	3	4	5	6
A.2/1.1	Radar reflector for liferafts	Reg. III/4, Reg. III/34 Reg. X/3.	— IMO Res. MSC (LSA Code		
A.2/1.2	Immersion suit materials	Deliberately le	ft blank		
A.2/1.3	Float-free launching appliances for survival craft	Reg. III/4, Reg. III/34	 Reg. III/26 Reg. III/34 Reg. III/34 IMO Res. MSC (1994 HSC Code 8, IMO Res. MSC (LSA Code I, IV, VI, IMO Res. 	.36(63)- .36(63)- .48(66)- .97(73)-	
A.2/1.4	Embarkation ladders	Moved to A.1/			
A.2/1.5	Public address and general emergency alarm system (when used as fire alarm	— Reg. III/6.	— IMO Res.	21(26), 2 (.36(63)-	SO 27991 2008)

device, item		HSC	
A.1/3.53 shall		Code),	
apply)	<u> </u>	IMO	
		Res.	
		MSC 48(66)-	
		(LSA	
		Code),	
		IMO	
		Res.	
		MSC 97(73)-	
		(2000	
		HSC	
		Code),	
		IMO	
		MSC/	
		Circ.808.	

2. **Marine pollution prevention**

No	Item designation	Regulation Marpol 73/78, as amended, where "type approval" is required	Regulations of Marpol 73/78, as amended, and the relevant resolutions and circulars of the IMO, applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.2/2.1	On board NO _x monitoring and recording devices	Moved to A.1.	/2.8		
A.2/2.2	On board exhaust gas cleaning systems	Moved to A.1.	/2.10		
A.2/2.3	Equipment using other equivalent methods to reduce on board NO _x emissions	— Anno VI, Reg. 4.	VI,	ex	

A.2/2.4	Equipment using other technological methods to limit SO _x emissions	(Re Mai Ann VI, Reg 4), — IM(Res	. — 1 PC.176(58) vised pol (nex 1 	(Revised Marpol Annex VI, Reg. 4).	
A.2/2.5 (new item)	On board NO _x analysers using a measurement method other than the direct measurement and monitoring method of the NO _x Technical Code 2008		PC.176(58) vised (pol] nex 2	IMO Res. MEPC.176(58) — (Revised Marpol Annex VI, Reg. 4)	

3. **Fire protection equipment**

No	Item designation	Regulation SOLAS 74, as amended, where "type approval" is required	Regulations of SOLAS 74, as amended, and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.2/3.1	Non- portable and transportable extinguishers	Moved to A.1/3.52			
A.2/3.2	Nozzles for fixed pressure	Moved to A.1/3.49			

	water- spraying fire- extinguishing systems for special category spaces, ro-ro cargo spaces, ro-ro spaces and vehicle spaces	
A.2/3.3	Cold-weather starting of generator sets (starting devices)	Moved to A.2/8.1
A.2/3.4	Dual-purpose type nozzles (spray/jet type)	Moved to A.1/3.55
A.2/3.5	Fixed fire detection and fire alarm systems components for control stations, service spaces, accommodatio spaces, machinery spaces and	Moved to A.1/3.51

spaces and unattended machinery spaces A.2/3.6 Moved to A.1/3.51Smoke detectors A.2/3.7 Heat Moved to A.1/3.51detectors A.2/3.8 Electric Reg. Reg. IEC safety lamp II-2/10,II-2/10,60079 IMO Reg. series. X/3, Res. MSC 36(63)-IMO (1994 Res. MSC 98(73)-HSC (FSS Code) Code) 7, 3.

			_	IMO Res. MSC 97 (2000 HSC Code) 7, IMO Res. MSC 98 (FSS Code), 3.		
A.2/3.9	Protective clothing resistant to chemical attack	— Reg. II-2/1	<u>9.</u>	Reg. — II-2/19, IMO Res. MSC.36 (1994 HSC — Code) 7, IMO — Res. MSC 97 (2000 HSC — Code) 7. -	-	EN 943-1 (2002) including AC (2005), EN 943-2 (2002), EN ISO 6529 (2001), EN ISO 6529 (2001), EN ISO 6530 (2005), EN 14605 (2005) including A1(2009), IMO MSC/ Circ. 1120.
A.2/3.10	Low-location lighting systems	Moved to A.1/3	3.40			
A.2/3.11	Nozzles for fixed pressure water spraying fire extinguishing systems for machinery spaces	Moved to A.1/3	3.10			
A.2/3.12	Equivalent fixed gas fire	Moved to A.1/3	3.45			

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extinguishing systems for machinery spaces and cargo pump rooms A.2/3.13 Compressed Item deleted airline breathing apparatus (high-speed craft) Moved to A.1/3.56 A.2/3.14 Fire hoses (reel type) A.2/3.15 Sample Moved to A.1/3.63extraction smoke detection systems components A.2/3.16 Moved to A.1/3.51Flame detectors A.2/3.17 Manual call Moved to A.1/3.51points Moved to A.1/3.53A.2/3.18 Alarm devices A.2/3.19 Fixed water-Moved to A.1/3.48 based local application fire-fighting systems components for use in category "A" machinery spaces A.2/3.20 Upholstered Moved to A.1/3.20 furniture A.2/3.21 Paint Reg. Reg. lockers and II-2/10, II-2/10. flammable IMO liquid MSC 1/ lockers fire Circ.1239. extinguishing systems

components

A.2/3.22	Galley exhaust duct fixed fire extinguishing systems components	— Reg. II-2/9.		Reg. I-2/9.	
A.2/3.23	Helicopter deck fire extinguishing systems components	— Reg. II-2/18		Reg. — I-2/18.	EN 13565-1 (2003) including A1 (2007).
A.2/3.24	Portable foam applicator units	Reg. II-2/10 Reg. II-2/20 Reg. X/3.	0, I 	Reg. I-2/10, Reg. I-2/20, MO Res. MSC.36(63)- 1994 HSC Code) 7, MO Res. MSC.97(73)- 2000 HSC Code) 7, MO Res. MSC.98(73)- FSS Code) 4, MO MSC.1/ Circ.1239, MO MSC.1/ Circ.1313.	
A.2/3.25	"C" class divisions	Moved to A.1/3			
A.2/3.26	Gaseous fuel systems used for domestic purposes (components)	— Reg. II-2/4.	— I М М	Reg. I-2/4, MO MSC 1/ Circ. 1276.	

4.2/3.27	Fixed gas fire extinguishing	<u> </u>	Reg. II-2/1	0	Reg. II-2/10,	Electrical automatic
	systems	<u> </u>	Reg.		Reg.	control
	(CO ₂)		X/3.		II-2/20,	and
			$\Lambda/J.$		IMO	delay
	components				Res.	devices:
					MSC 36(63)-	— EN
						12094-1
					(1994	
					HSC	(2003).
					Code)	Non-
					7,	electrical
				-	IMO	automatic
					Res.	control
					MSC 97(73)-	and
					(2000	delay
					HSC	devices:
					Code)	— EN
					7,	12094-2
					IMO	(2003).
					Res.	Manual
					MSC.98(73)-	triggering
					(FSS	and
					Code)	stop
					5,	devices:
					IMO	— EN
					MSC 1/	12094-3
					Circ.1313,	(2003).
					IMO	Container
					MSC 1/	valve
					Circ.1318.	assemblies
					CIIC.1510.	and
						their
						actuators:
						— EN
						12094-4
						(2004).
						High
						and
						low
						pressure
						selector
						valves
						and
						their
						actuators:
						— EN
						12094-5
						(2006).
						Non-
						electrical
		1		1		
						disable

EN 12094-6 (2006). Nozzles for CO_2 systems: ΕN 12094-7 (2000)including A1 (2005). Connectors: EN 12094-8 (2006). Pressure gauges and pressure switches: EN 12094-10 (2003). Mechanical weighing devices: EN 12094-11 (2003). Check valves and nonreturn valves: EN 12094-13 (2001) including AC (2002). Odorising devices for $\rm CO_2$ low pressure systems:

		— EN 12094-16 (2003).
A.2/3.28	Medium expansion foam fire extinguishing systems components — Fixed deck foam for tankers	Moved to A.1/3.57
A.2/3.29	Fixed low expansion foam fire extinguishing systems components for machinery spaces and tanker deck protection	Moved to A.1/3.58
A.2/3.30	Expansion foam for fixed fire extinguishing systems for chemical tankers	Moved to A.1/3.59
A.2/3.31	Water spraying hand- operated system	Reg Reg. II-2/10. II-2/10.
A.2/3.32	Dry chemical powder extinguishing systems	Moved to A.1/3.62

4. **Navigation equipment**

Notes applicable to Section 4: Navigation equipment

Columns 3 and 4: References to SOLAS Chapter V are to SOLAS 1974 as amended by MSC 73 and entering into force on 1 July 2002.

Column 5:

IEC 61162 series refer to the following reference standards for Maritime navigation and radiocommunication equipment and systems — Digital interfaces:

- (a) IEC 61162-1 ed4.0 (2010-11) Part 1: Single talker and multiple listeners
- (b) IEC 61162-2 ed1.0 (1998-09) Part 2: Single talker and multiple listeners, high-speed transmission
- (c) IEC 61162-3 ed1.1 Consol. with am1 (2010-11) Part 3: Serial data instrument network
 - IEC 61162-3 ed1.0 (2008-05) Part 3: Serial data instrument network
 - IEC 61162-3-am1 ed1.0 (2010-06) Amendment 1 Part 3: Serial data instrument network
- (d) IEC 61162-400 ed1.0 (2001-11) Part 400: Multiple talkers and multiple listeners Ship systems interconnection Introduction and general principles
 - IEC 61162-401 ed1.0 (2001-11) Part 401: Multiple talkers and multiple listeners — Ship systems interconnection — Application profile
 - IEC 61162-402 ed1.0 (2005-09) Part 402: Multiple talkers and multiple listeners — Ship systems interconnection — Documentation and test requirements
 - IEC 61162-410 ed1.0 (2001-11) Part 410: Multiple talkers and multiple listeners Ship systems interconnection Transport profile requirements and basic transport profile
 - IEC 61162-420 ed1.0 (2001-11) Part 420: Multiple talkers and multiple listeners Ship systems interconnection Companion standard requirements and basic companion standards
 - IEC 61162-450 ed1.0 (2011-06) Part 450: Multiple talkers and multiple listeners Ethernet interconnection

EN 61162 series refer to the following reference standards for Maritime navigation and radiocommunication equipment and systems — Digital interfaces:

- (a) EN 61162-1 (2011) Part 1: Single talker and multiple listeners
- (b) EN 61162-2 (1998) Part 2: Single talker and multiple listeners, high-speed transmission
- (c) EN 61162-3 (2008) Part 3: Serial data instrument network
 - EN 61162-3-am1 (2010) Amendment 1 Part 3: Serial data instrument network
- (d) EN 61162-400 (2002) Part 400: Multiple talkers and multiple listeners Ship systems interconnection Introduction and general principles
 - EN 61162-401 (2002) Part 401: Multiple talkers and multiple listeners — Ship systems interconnection — Application profile
 - EN 61162-402 (2005) Part 402: Multiple talkers and multiple listeners — Ship systems interconnection — Documentation and test requirements
 - EN 61162-410 (2002) Part 410: Multiple talkers and multiple listeners Ship systems interconnection Transport profile requirements and basic transport profile

EN 61162-420 (2002) — Part 420: Multiple talkers and multiple listeners — Ship systems interconnection — Companion standard requirements and basic companion standards

EN 61162-450 (2011) — Part 450: Multiple talkers and multiple listeners — Ethernet interconnection

Νο	Item designation	Regulation SOLAS 74, as amended, where "type approval" is required	Regulations of SOLAS 74, as amended, and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.2/4.1	Gyro compass for high-speed craft	Moved to A.1/	4.31		
A.2/4.2	Heading control system for high- speed craft (formerly auto-pilot)	Moved to A.1/	4.40		
A.2/4.3	Transmitting heading device THD (GNSS method)	Moved to A.1/	4.41		
A.2/4.4	Daylight signalling lamp	Moved to A.1/	4.52		
A.2/4.5	Searchlight for high- speed craft	Moved to A.1/	4.42		
A.2/4.6	Night vision equipment for high-speed craft	Moved to A.1/	4.43		
A.2/4.7	Track control system	Moved to A.1/	4.33		

A.2/4.8	Electronic chart display and information system (ECDIS).	Moved to A.1/4.	30		
A.2/4.9	Electronic chart display and information system (ECDIS) backup	Moved to A.1/4.	30		
A.2/4.10	Raster chart display system (RCDS)	Moved to A.1/4.	30		
A.2/4.11	Combined GPS/ GLONASS equipment		 IMO 6(63)- Res. MSC (1992 HSC Code IMO 7(73)- Res. MSC (2000 HSC Code IMO Res. MSC IMO Res. 	4(17), .36(63)-), , .97(73)-), , .115(73), or . 19 1(79).	EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61108-1 (2003), EN 61108-2 (1998), EN 61162 series, EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60108-1 (2003), IEC (2003), (2003), (2003), (2003), (2003), (2003), (2003), (2003), (2003), (2003), (2003), (2003), (2003), (2003), (2003),

A.2/4.12 A.2/4.13	DGPS, DGLONASS equipment Gyro compass for high-speed craft	Moved to A	A.1/4.31	/4.50 and A.1/4.	IEC 61108-2 (1998), IEC 61162 series, IEC 62288 Ed.1.0(2008). 51
A.2/4.14	Voyage data recorder (VDR)	Moved to A	A.1/4.29		
A.2/4.15	Integrated navigation system		Reg. 7/18, Keg. X/3, MO MO ASC.36(63)- 1994 ISC ASC ASC 97(73)- 2000 ISC ISC Code) 3.	Reg. — V/19, IMO Res. A.694(17), IMO Res. MSC 36(63)- (1994 HSC — Code) 13, IMO — Res. MSC 86(70), IMO — Res. MSC 97(73)- (2000 or HSC — Code) 13, IMO Res. MSC 97(73)- (2000 or HSC — Code) 13, IMO Res. MSC 191(79).	EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, EN 61924 (2006), EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), EN 61162 Series, (2008), (2002) (2002) (2002) (2002) (2008), (2002) (2002) (2008), (2002) (2002) (2002) (2008), (2002) (2002) (2008), (20

A.2/4.16	Bridge equipment system	Deliberately left blank		IEC 61924 (2006), IEC 62288 Ed.1.0(2008).
A.2/4.17	Radar target enhancer	Moved to A.1/4.53		
A.2/4.18	Sound reception system	- Reg V/18, - Reg X/3, - IMO Res MSC.36(63)- (1994 HSC Code), - IMO Res MSC.97(73)- (2000 HSC - Code). - Code).	Reg. — V/19, IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC — Code), IMO Res. — MSC.86(70), IMO Res. or MSC.97(73)- (2000 HSC Code), IMO Res. MSC.191(79).	EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61102 Se
A.2/4.19	Magnetic compass for high-speed craft		IMO — Res. A.382(X), IMO — Res. A.694(17), IMO Res. MSC,36(63)-	ISO 1069 (1973), ISO 25862(2009), EN 60945 (2002) including

		IMO Res. MSC (2000 HSC Code)		(1994 HSC Code) IMO Res. MSC. (2000 HSC Code)), 97(73)-	IEC 60945 Corrigendum 1 (2008). ISO 1069 (1973), ISO 25862(2009), IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008).
A.2/4.20	Track control system for — high- speed craft	(1994 HSC Code) IMO Res.	 97(73)-	(1994 HSC Code) IMO Res. MSC. (2000 HSC Code) IMO Res.	36(63)-), 97(73)- or	EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), EN 62288 (2002) 1 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61162 Series, IEC 61288 Ed.1.0(2008).

A.2/4.21	Chart facilities for shipborne radar	Moved to A.1/4.45		
A.2/4.22	Transmitting heading device THD (gyroscopic method)	Moved to A.1/4.46		
A.2/4.23	Transmitting heading device THD (magnetic method)	Moved to A.1/4.2		
A.2/4.24	Thrust indicator	 Reg. — V/18, Reg. — X/3, IMO Res. — MSC.36(63)- (1994 HSC Code), IMO Res. — MSC.97(73)- (2000 HSC Code). — 	Reg. — V/19, IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC — Code), IMO Res. — MSC.97(73)- (2000 HSC or Code),— IMO Res. MSC.191(79).	EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61162 series, IEC 61208), IEC 61162 series, IEC 61208), IEC 61162 series, IEC 61208), IEC 61208), IEC 61208], IEC 61
A.2/4.25	Lateral thrust, pitch and mode indicators		Reg. — V/19, IMO Res. A.694(17),	EN 60945 (2002) including IEC

			IMO — Res. MSC.36(63)- (1994 HSC Code), IMO — Res. MSC.97(73)- (2000 HSC Code). —	IMO Res. MSC.36(63)- (1994 HSC — Code), IMO Res. — MSC.97(73)- (2000 HSC or Code),— IMO Res. MSC.191(79).	60945 Corrigendum 1 (2008), EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 61162 series, IEC 62288 Ed.1.0(2008).
A.2/4.26	Rate-of-turn indicator	Moved t	o A.1/4.9	I	,
A.2/4.27	Rudder angle indicator	Moved t	o A.1/4.20		
A.2/4.28	Propeller revolution indicator	Moved t	o A.1/4.21		
A.2/4.29	Pitch indicator	Moved t	o A.1/4.22		
A.2/4.30	Bridge equipment system		Reg. — V/18, Reg. — X/3, IMO Res. MSC 36(63)- (1994 HSC Code) 13, IMO Res. MSC 97(73)- (2000	Reg. — V/19, IMO Res. A.694 (17), IMO Res. MSC.36(63)- (1994 — HSC Code) 15, — IMO Res. MO Res.	EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, EN 61209 (1999),

A.2/4.31	Bearing device	HSC Code 13. Moved to A.1/4		MSC.97(73)- (2000 HSC Code)or 15, — IMO Res. MSC.191(79), IMO SN.1/ Circ.288. — — —	EN 62288 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series, IEC 61209 (1999), IEC 62288 Ed.1.0(2008).
A.2/4.32	Bridge navigational watch alarm system (BNWAS)	Moved to A.1/2	4.57		
A.2/4.33	Track control system (working at ship's speed from 30 knots and above)	— Reg. V/18, — Reg. X/3.		Reg. — V/19, IMO Res. A.694 (17), IMO Res. MSC.36(63)- (1994 — HSC Code), IMO — Res. MSC.97(73)- (2000 or HSC — Code), IMO Res. MSC.97(73)- (2000 or HSC — Code), IMO Res. MSC.191(79).	EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), EN 61162 series, EN 62288 (2008). IEC 60945 (2002) including IEC 60945

IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

	1	1	1	1		
						Corrigendum
					_	1 (2008), IEC 61162
						series, IEC
						62288 Ed.1.0(2008).
A.2/4.34	Equipment with long	— Re		Reg. V/19.		EN 60945
	range	V /1	19	IMO		(2002)
	identification			Res.		including
	and tracking			A.694	I (17),	IEC
	(LRIT)		<u> </u>	IMO		60945
	capability			Res.		Corrigendum
				A.813	8(19),	1
			<u> </u>	IMO		(2008),
				Res.		EN
					202(81),	
			<u> </u>	IMO		series.
				Res.	or	
				IMO	211(81),	60945
			<u> </u>	Res.		(2002)
					263(84),	
				IMO	203(84),	IEC
				MSC.	1/	60945
				Circ	1/	Corrigendum
				1307.		1
						(2008),
						IEC
						61162
						series.
A.2/4.35	Galileo receiver	Moved to A.	1/4.56			I
A.2/4.36	AIS SART equipment	Moved to A.	1/4.55			

5. **Radiocommunication equipment**

Notes applicable to Section 5: Radiocommunication equipment.

Column 5:

IEC 61162 series refer to the following reference standards for Maritime navigation and radiocommunication equipment and systems — Digital interfaces:

- (a) IEC 61162-1 ed4.0 (2010-11) Part 1: Single talker and multiple listeners
- (b) IEC 61162-2 ed1.0 (1998-09) Part 2: Single talker and multiple listeners, high-speed transmission

- (c) IEC 61162-3 ed1.1 Consol. with am1 (2010-11) Part 3: Serial data instrument network
 - IEC 61162-3 ed1.0 (2008-05) Part 3: Serial data instrument network
 - IEC 61162-3-am1 ed1.0 (2010-06) Amendment 1 Part 3: Serial data instrument network
- (d) IEC 61162-400 ed1.0 (2001-11) Part 400: Multiple talkers and multiple listeners Ship systems interconnection Introduction and general principles
 - IEC 61162-401 ed1.0 (2001-11) Part 401: Multiple talkers and multiple listeners — Ship systems interconnection — Application profile
 - IEC 61162-402 ed1.0 (2005-09) Part 402: Multiple talkers and multiple listeners — Ship systems interconnection — Documentation and test requirements
 - IEC 61162-410 ed1.0 (2001-11) Part 410: Multiple talkers and multiple listeners Ship systems interconnection Transport profile requirements and basic transport profile
 - IEC 61162-420 ed1.0 (2001-11) Part 420: Multiple talkers and multiple listeners — Ship systems interconnection — Companion standard requirements and basic companion standards
 - IEC 61162-450 ed1.0 (2011-06) Part 450: Multiple talkers and multiple listeners Ethernet interconnection

EN 61162 series refer to the following reference standards for Maritime navigation and radiocommunication equipment and systems — Digital interfaces:

- (a) EN 61162-1 (2011) Part 1: Single talker and multiple listeners
- (b) EN 61162-2 (1998) Part 2: Single talker and multiple listeners, high-speed transmission
- (c) EN 61162-3 (2008) Part 3: Serial data instrument network
 - EN 61162-3-am1 (2010) Amendment 1 Part 3: Serial data instrument network
- (d) EN 61162-400 (2002) Part 400: Multiple talkers and multiple listeners Ship systems interconnection Introduction and general principles
 - EN 61162-401 (2002) Part 401: Multiple talkers and multiple listeners Ship systems interconnection Application profile
 - EN 61162-402 (2005) Part 402: Multiple talkers and multiple listeners — Ship systems interconnection — Documentation and test requirements
 - EN 61162-410 (2002) Part 410: Multiple talkers and multiple listeners — Ship systems interconnection — Transport profile requirements and basic transport profile
 - EN 61162-420 (2002) Part 420: Multiple talkers and multiple listeners Ship systems interconnection Companion standard requirements and basic companion standards
 - EN 61162-450 (2011) Part 450: Multiple talkers and multiple listeners Ethernet interconnection

No	Item designation	Regulation SOLAS 74, as amended, where "type approval" is required	Regulations of SOLAS 74, as amended, and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.2/5.1	VHF EPIRB	(1994 HSC Code IMO Res.	Res. A.66 — IMO Res. .36(63)- A.69 — IMO Res.), A.80 — IMO Res. .97(73)- MSC) (1994 HSC). Code — IMO Res.	$\begin{array}{c} 6094\\ (200)\\ 2(16), & \text{inclu}\\ \text{IEC}\\ 6094\\ 4(17), & \text{Corri}\\ 1\\ (200)\\ 5(6^{19}), & \\ & \text{IEC}\\ 6094\\ 2.36(63)- & (200)\\ 4\\ & \text{inclu}\\ \text{IEC}\\ 36(63)- & (200)\\ 4\\ & \text{IC}\\ 1\\ 1\\ 97(73)- & (200)\\ 2\\ 97(73)- & (20$	2) ding 5 gendum 8). 5 2) ding 5 gendum
A.2/5.2	Radio reserve source of energy	 Reg. IV/12 Reg. X/3, IMO Res. MSC (1994) 	— IMO Res. A.69 — IMO .36(63)- Res.	(2002 inclu 4(17), IEC 6094	2) ding

			HSC Code), IMO Res. — MSC 97(73)- (2000 HSC Code). —	(1994 HSC Code)or IMO — Res. MSC 97(73)- (2000 HSC Code), IMO Comsar Circ.16, IMO Comsar Circ.32.	1 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008).
A.2/5.3	Inmarsat-F SES	Moved t	o A.1/5.19.		
A.2/5.4	Distress panel		Reg. — IV/14, Reg. — X/3, IMO Res. — MSC.36(63)- (1994 HSC Code), IMO Res. — MSC.97(73)- (2000 HSC Code). — —	Reg. — IV/6, IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC or Code), IMO Res. MSC.97(73)- (2000 HSC Code), IMO MSC/ Circ. 862, IMO Comsar Circ.32.	EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008). IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008).
A.2/5.5	Distress alarm or alert panel		Reg. — IV/14, Reg. — X/3, IMO — Res. MSC.36(63)- (1994 HSC Code),	Reg. — IV/6, IMO Res.A.694(17) IMO Res. MSC.36(63)- (1994 HSC Code)or	EN 60945 (2002) , including IEC 60945 Corrigendum 1 (2008).

A.2/5.6	L-band	Delibera	(2000 HSC Code	.97(73)-). 	IMO — Res. MSC 97(73)- (2000 HSC Code), IMO MSC/ Circ.862, IMO Comsar Circ.32.	IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008).
A.2/3.0	EPIRB (Inmarsat)	Delibera	itery ie	n olank		
A.2/5.7	Ship security alert system				Reg. — XI-2/6, IMO Res. A.694(17), IMO Res. MSC 147(77), IMO MSC/— Circ. 1072. or —	(2008), EN 61162 series. IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), IEC 61162 series.
A.2/5.8 Ex A.1/5.16	Aeronautical two-way VHF radio telephone apparatus	 	Reg. IV/14 Reg. X/3, IMO Res. MSC (1994 HSC Code 14,	.36(63)-	Reg. — IV/7, IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC —	EN 60945 (2002) including IEC 60945 Corrigendum 1 (2008), ETSI EN

	IMO	Code	301
	Res.	14,	688
	MSC 97(73)-	IMO	V1.1.1
	(2000	Res.	(2000-07).
	HSC	MSC 97(73)-	
	Code)	(2000—	IEC
	14.	HSC	60945
		Code)	(2002)
		14,	including
	<u> </u>	IMO	IEC
		Res.	60945
		MSC 80(70),	Corrigendum
	<u> </u>	IMO	1
		Comsar	(2008),
		Circ.3 2,	ETSI
	<u> </u>	ICAO	EN
		Convention,	301
		Annex	688
		10,	V1.1.1
		Radio —	(2000-07).
		Regulations.	

6. Equipment required under Colreg 72

No	Item designation	Regulation Colreg 72 where "type approval" is required	Regulations of Colreg and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.2/6.1	Navigation lights	Moved to A.1/	6.1.	<u> </u>	
A.2/6.2	Sound signal appliances	— Colre 72 Anne III/3.	Anne X III/3, — IMO Res.	x (200) x (200) inclu IEC 6094 4(17). Corr 1 (200)	2) ding 5 igendum 8), stles — 2g

Image: Second system Image: Second system <td< th=""><th></th><th></th><th></th><th></th></td<>				
 (performance), Bells or gongs Colreg 72 Annex III/2 (performance). or IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), Whistles Colreg 72 Annex III/1 (performance), Bells or gongs Colreg 72 Annex III/2 				III/1
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$ \begin{vmatrix} & & & \\ &$				(performance),
$ \begin{bmatrix} gongs - & & \\ Colreg & 72 & \\ Annex & \\ III/2 & (performance). \end{bmatrix} $				Bells
$ \begin{bmatrix} gongs - & & \\ Colreg & 72 & \\ Annex & \\ III/2 & (performance). \end{bmatrix} $				or
Colreg 72 Annex III/2 (performance). or - IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), - Whistles Colreg 72 Annex III/1 (performance), - Bells or gongs Colreg 72 Annex III/1				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				gongs —
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Colreg
Annex III/2 (performance). or — IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), — Whistles — Colreg 72 Annex III/1 (performance), — Bells or gongs — Colreg 72 Annex III/1 (performance), — Bells or gongs — Colreg 72 Annex III/1 (performance), III/2				72
III/2 (performance). or - IEC 60945 (2002) including IEC 60945 Corrigendum 1 (2008), - Whistles Colreg 72 Annex III/1 (performance), Bells or gongs Colreg 72 Annex III/2 (2002) including IEC 60945 Corrigendum 1 (2008), - Whistles Colreg 72 Annex III/1 (performance), - Bells or 2 Annex III/2				
$\left \begin{array}{c} (performance). \\ or \\ - \\ (2002) \\ including \\ IEC \\ 60945 \\ (2002) \\ including \\ IEC \\ 60945 \\ Corrigendum \\ 1 \\ (2008), \\ - \\ Whistles - \\ Colreg \\ 72 \\ Annex \\ III/1 \\ (performance), \\ - \\ Bells \\ or \\ gongs - \\ Colreg \\ 72 \\ Annex \\ III/2 \\ - \\ HII/2 \\ - \\$				
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				(performance)
				(periorinance).
60945 (2002) including IEC 60945 Corrigendum 1 (2008), — Whistles — Colreg 72 Annex III/1 (performance), — Bells or gongs — Colreg 72 Annex III/2			or	
(2002) including IEC 60945 Corrigendum 1 (2008), — Whistles — Colreg 72 Annex III/1 (performance), — Bells or gongs — Colreg 72 Annex III/2				IEC
(2002) including IEC 60945 Corrigendum 1 (2008), — Whistles — Colreg 72 Annex III/1 (performance), — Bells or gongs — Colreg 72 Annex III/2				60945
including IEC 60945 Corrigendum 1 (2008), Whistles Colreg 72 Annex III/1 (performance), Bells or gongs Colreg 72 Annex III/1 (performance), 72 Annex III/2				
IEC 60945 Corrigendum 1 (2008), Whistles Colreg 72 Annex III/1 (performance), Bells or gongs Colreg 72 Annex III/1 (performance), Bells or gongs Colreg 72 Annex III/2				(2002)
IEC 60945 Corrigendum 1 (2008), Whistles Colreg 72 Annex III/1 (performance), Bells or gongs Colreg 72 Annex III/1 (performance), Bells or gongs Colreg 72 Annex III/2				including
60945 Corrigendum 1 (2008), — Whistles — Colreg 72 Annex III/1 (performance), — Bells or gongs — Colreg 72 Annex III/1 (performance), 72 Annex III/2				IEC
Corrigendum 1 (2008), Whistles Colreg 72 Annex III/1 (performance), Bells or gongs Colreg 72 Annex III/1 (performance), 1 2 2 2 2 2 2 2 2 2 2 2 2 2				
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(2008), 				
				1
				(2008)
Colreg 72 Annex III/1 (performance), Bells or gongs Colreg 72 Annex III/2				Whiatles
- Bells or gongs - Colreg 72 Annex UII/1 (performance), or gongs - Colreg 72 Annex UII/2			_	
Annex III/1 (performance), — Bells or gongs — Colreg 72 Annex III/2				Colreg
Annex III/1 (performance), — Bells or gongs — Colreg 72 Annex III/2				72
III/1 (performance), — Bells or gongs — Colreg 72 Annex III/2				
(performance), — Bells or gongs — Colreg 72 Annex III/2				
				(perførmance),
or gongs — Colreg 72 Annex III/2				Bells
gongs — Colreg 72 Annex III/2				
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7. Bulk carrier safety equipment

No	Item designation	Regulation SOLAS 74, as amended, where "type approval" is required	Regulations of SOLAS 74, as amended, and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6

A.2/7.1	Loading instrument	Reg. XII/11 1997 SOLA Confe Res. 5.	$\begin{array}{ccc} 1, & X \\ - & 19 \\ AS & Se \\ rence & C \end{array}$	eg. III/11, 997 OLAS conference es.	IMO MSC.1/ Circ 1229.
A.2/7.2	Water level detectors on bulk carriers	Item deleted			

SOLAS Chapter II-1 equipment 8.

Νο	Item designation	Regulation SOLAS 74, as amended, where "type approval" is required	Regulations of SOLAS 74, as amended, and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.2/8.1	Cold-weather starting of generator sets (starting devices)	— Reg. II-1/4 — Reg. X/3.	 IMO Res. MSC (1994 HSC Code 12, IMO Res. 	.36(63)-	

- (**1**) OJ L 46, 17.2.1997, p. 25.
- (**2**) OJ L 305, 20.11.2010, p. 1.
- (**3**) OJ L 239, 15.9.2011, p. 1.