# Council Directive 96/98/EC of 20 December 1996 on marine equipment (repealed)

## **COUNCIL DIRECTIVE 96/98/EC**

#### of 20 December 1996

on marine equipment (repealed)

## THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty establishing the European Community, and in particular Article 84 (2) thereof,

Having regard to the proposal from the Commission<sup>(1)</sup>,

Having regard to the opinion of the Economic and Social Committee<sup>(2)</sup>,

Acting in accordance with the procedure laid down in Article 189c of the Treaty<sup>(3)</sup>,

- (1) Whereas within the framework of the common transport policy further measures must be adopted to ensure safety in maritime transport;
- (2) Whereas shipping accidents are a matter of serious concern to the Community, in particular those that cause loss of human life and pollution of the Member States' seas and coastlines;
- (3) Whereas the risk of shipping accidents can be effectively reduced by means of common standards that ensure high safety levels in the performance of the equipment carried on board ships; whereas testing standards and testing methods can have great influence on the future performance of equipment;
- (4) Whereas international conventions require flag States to ensure that the equipment carried on board ships complies with certain safety requirements and to issue the relevant certificates; whereas to that end testing standards for certain types of marine equipment have been developed by the international standardization bodies and by the International Maritime Organization (IMO); whereas the national testing standards implementing the international standards leave a margin of discretion certification authorities, which themselves have different levels of qualifications and experience; whereas that leads to varying levels of safety for products which the competent national authorities have certified as complying with the relevant international safety standards and to great reluctance on the part of Member States to accept that without further verification ships flying their flags carry equipment approved by other Member States;
- (5) Whereas common rules must be laid down to eliminate differences in the implementation of international standards; whereas such common rules will result in the elimination of unnecessary costs and administrative procedures relating to the approval of equipment, the improvement of operating conditions and of the competitive position of Community shipping and the elimination of technical barriers to trade by means of the mark of conformity affixed to equipment;

- (6) Whereas in its resolution of 8 June 1993 on a common policy on safe seas<sup>(4)</sup> the Council urged the Commission to submit proposals for harmonizing the implementation of IMO standards and the procedures for the approval of marine equipment;
- (7) Whereas action at Community level is the only possible way of achieving such harmonization, since Member States acting independently or through international organizations cannot establish the same level of safety performance in equipment;
- (8) Whereas a Council Directive is the appropriate legal instrument as it provides a framework for uniform and compulsory application of the international testing standards by Member States;
- (9) Whereas it is appropriate in the first place to address equipment the carriage of which on board ship and the approval of which by national administrations in accordance with safety standards laid down in international conventions or resolutions is mandatory under the main international conventions;
- (10) Whereas there are various Directives that ensure the free movement of certain products which could be used *inter alia*, as equipment on board ships but which do not concern the Member States' certification of equipment in accordance with the relevant international conventions; whereas equipment to be placed on board ships must therefore be regulated exclusively by new common rules;
- Whereas new testing standards must be laid down, preferably at international level, for equipment for which such standards do not already exist or are not sufficiently detailed;
- (12) Whereas Member States should ensure that the notified bodies that assess the compliance of equipment with testing standards are independent, efficient and professionally competent to carry out their tasks;
- (13) Whereas compliance with international testing standards can best be demonstrated by means of conformity-assessment procedures such as those laid down in Council Decision 93/465/EEC of 22 July 1993 concerning the modules for the various phases of the conformity-assessment procedures and the rules for the affixing and use of the CE conformity marking, which are intended to be used in the technical harmonization Directives<sup>(5)</sup>;
- Whereas nothing in this Directive restricts the right granted to a flag State administration by international conventions to carry out operational-performance tests on board a ship for which it has issued a safety certificate, provided such tests do not duplicate the conformity-assessment procedures;
- Whereas equipment covered by this Directive should, as a general rule, bear a mark to indicate its compliance with the requirement of this Directive;
- (16) Whereas Member States may in certain cases take provisional measures to limit or prohibit the use of equipment bearing the mark of conformity;
- (17) Whereas the use of equipment not bearing the mark of conformity may be allowed in exceptional circumstances;

Document Generated: 2023-09-28

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(18)Whereas a simplified procedure involving a regulatory committee must be followed for the amendment of this Directive,

## HAS ADOPTED THIS DIRECTIVE:

#### Article 1

The purpose of this Directive shall be to enhance safety at sea and the prevention of marine pollution through the uniform application of the relevant international instruments relating to equipment listed in Annex A to be placed on board ships for which safety certificates are issued by or on behalf of Member States pursuant to international conventions and to ensure the free movement of such equipment within the Community.

#### Article 2

## For the purposes of this Directive:

(a) 'conformityshall mean the procedures set out in Article 10 and Annex B; assessment procedures'

(b) 'equipment'

shall mean items listed in Annexes A.1 and A.2 which must be placed on board a ship for use in order to comply with international instruments or are voluntarily placed on board for use, and for which the approval of the flag State administration is required according to international instruments;

 $f^{F1}(c)$ equipment'

shall mean equipment required by Chapter IV of the 1974 SOLAS 'radiocommunications Convention, [F2in its up-to-date version], and survival craft two-way VHF radiotelephone apparatus required by Regulation III/6.2.1 of the same Convention:1

(d) 'international conventions'

shall mean:

- [X1] the 1966 International Convention] on Load Lines (LL66),
- the 1972 Convention on the International Regulations for Preventing Collisions at Sea (Colreg),
- the 1973 International Convention for the Prevention of Pollution from Ships (Marpol) and
- the 1974 International Convention for the Safety of Life at Sea

together with their Protocols and the amendments thereto [F2in their upto-date version];

(e) 'international instruments'

shall mean the relevant international conventions, the relevant resolutions and circulars of the International Maritime Organization (IMO), and the relevant international testing standards;

(f) 'mark' (g) 'notified body'

shall mean the symbol referred to in Article 11 and set out in Annex D; shall mean an organization designated by the competent national administration of a Member State in accordance with Article 9;

(h) 'placed on board'

shall mean installed or placed on board a ship; shall mean the certificates issued by or on behalf of Member States in

(i) 'safety certificates'

accordance with international conventions; shall mean a ship falling within the scope of international conventions; warships shall not be covered;

(j) 'ship'

(k) 'Community ship'

(l) 'new ship'

shall mean a ship for which safety certificates are issued by or on behalf of Member States under international conventions. This definition shall not include a Member State administration's issuing a certificate for a ship at the request of a third country's administration;

shall mean a ship the keel of which is laid or which is at a similar stage of construction on or after the date of the entry into force of this Directive. For the purposes of this definition, 'a similar stage of construction' shall mean the stage at which:

- construction identifiable with a specific ship begins and
- (ii) assembly of that ship has commenced, comprising at least 50 tonnes or 1 % of the estimated mass of all structural material, whichever is less;
- (m) 'existing ship'(n) 'testing standards'

shall mean a ship which is not a new ship;

shall mean the standards set by

- the International Maritime Organization (IMO),
- the International Organization for Standardization (ISO),
- the International Electrotechnical Commission (IEC),
- the European Committee for Standardization (CEN),
- the European Committee for Electrotechnical Standardization (Cenelec)

and

the European Telecommunication Standards Institute (ETSI)

[F2 in their up-to-date version], and established in accordance with the relevant international conventions and with the relevant IMO resolutions and circulars to define testing methods and test results, but only in the form referred to in Annex A;

(o) 'type-approval'

shall mean the procedures for evaluating equipment produced in accordance with the appropriate testing standards and the issue of the appropriate certificate.

## **Editorial Information**

X1 Substituted by Corrigendum to Council Directive 96/98/EC of 20 December 1996 on marine equipment (Official Journal of the European Communities L 46 of 17 February 1997).

#### **Textual Amendments**

- **F1** Substituted by Commission Directive 98/85/EC of 11 November 1998 amending Council Directive 96/98/EC on marine equipment (Text with EEA relevance).
- **F2** Substituted by Directive 2002/84/EC of the European Parliament and of the Council of 5 November 2002 amending the Directives on maritime safety and the prevention of pollution from ships (Text with EEA relevance).

- 1 This Directive shall apply to equipment for use on board:
  - a a new Community ship whether or not the ship is situated within the Community at the time of construction;

- b an existing Community ship
  - where such equipment was not previously carried on board

or

where equipment which was previously carried on board the ship is replaced, except where international conventions permit otherwise,

whether or not the ship is situated within the Community when the equipment is placed on board.

- 2 This Directive shall not apply to equipment which on the date of the entry into force of this Directive has already been placed on board a ship.
- Notwithstanding the fact that the equipment referred to in paragraph 1 may fall within the scope of Directives other than this Directive for the purpose of free movement, and in particular Council Directives 89/336/EEC of 3 May 1989 on the approximation of the laws of the Member States relating to electromagnetic compatibility<sup>(6)</sup> and 89/686/EEC of 21 December 1989 on the approximation of the laws of the Member States relating to personal protective equipment<sup>(7)</sup>, that equipment shall be subject only to this Directive, to the exclusion of all others for those purposes.

#### Article 4

Each Member State or the organizations acting on its behalf shall ensure, when issuing or renewing the relevant safety certificates, that the equipment on board Community ships for which it issues safety certificates complies with the requirements of this Directive.

#### Article 5

- Equipment listed in Annex A.1 that is placed on board a Community ship on or after the date referred to in the second subparagraph of Article 20 (1) shall meet the applicable requirements of the international instruments referred to in that Annex.
- The compliance of equipment with the applicable requirements of the international conventions and of the relevant resolutions and circulars of the International Maritime Organization shall be demonstrated solely in accordance with the relevant testing standards and the conformity-assessment procedures referred to in Annex A.1. For items listed in Annex A.1, where both IEC and ETSI testing standards are given, those standards shall be alternatives and a manufacturer or his authorized representative established within the Community may determine which of them is to be used.
- 3 Equipment listed in Annex A.1 and manufactured before the date referred to in paragraph 1 may also be placed on the market and on board a Community ship the certificates of which were issued by or on behalf of a Member State in accordance with international conventions during the two years following that date if it was manufactured in accordance with procedures for type-approval already in force within the territory of that Member State before the date of the adoption of this Directive.

- No Member State shall prohibit the placing on the market or the placing on board a Community ship of equipment referred to in Annex A.1 which bears the mark or for other reasons complies with this Directive or refuse to issue or renew the safety certificates relating thereto.
- 2 A radio licence shall be issued in accordance with the international radio regulations by the competent authority before the relevant safety certificate is issued.

#### Article 7

- 1 After the date of the entry into force of this Directive, the Community shall submit a request to the IMO or to the European standardization organizations, as appropriate, for the establishment of standards, including detailed testing standards, for the equipment listed in Annex A.2.
- 2 The request referred to in paragraph 1 shall be made:
- by the Presidency of the Council and by the Commission, when it is submitted to the IMO,
- by the Commission, in accordance with Council Directive 83/189/EEC of 28 March 1983 laying down a procedure for the provision of information in the field of technical standards and regulations<sup>(8)</sup>, when it is submitted to the European standardization organizations. The mandates issued by the Commission shall aim for the development of international standards through procedures for cooperation between the European bodies and their counterparts at international level.
- 3 Member States shall do their utmost to ensure that the international organizations, including the IMO, develop those standards expeditiously.
- 4 The Commission shall monitor the development of the testing standards on a regular basis.
- 5 Should the international organizations, including the IMO, fail or refuse to adopt appropriate testing standards for a specific item of equipment within a reasonable time, standards based on the work of the European standardization organizations may be adopted in accordance with the procedure laid down in Article 18.
- When the testing standards referred to in paragraphs 1 or 5 are adopted or enter into force, as appropriate, for a specific item of equipment, that equipment may be transferred from Annex A.2 to Annex A.1 in accordance with the procedure laid down in Article 18 and, Article 5 shall apply from the date of that transfer.

- In the case of a new ship which, irrespective of its flag, is not registered in a Member State but is to be transferred to the register of a Member State, such a ship shall, on transfer, be subject to inspection by the receiving Member State to verify that the actual condition of its equipment corresponds to its safety certificates and either complies with this Directive and bears the mark or is equivalent, to the satisfaction of that Member State's administration, to equipment type-approval in accordance with this Directive.
- 2 Unless the equipment either bears the mark or that administration considers it to be equivalent, it shall be replaced.
- 3 Equipment which is considered equivalent pursuant to this Article shall be given a certificate by the Member State which shall at all times be carried with the equipment and which gives the flag Member State's permission for the equipment to be placed on board the ship and imposes any restrictions or lays down any provisions relating to the use of the equipment.
- 4 In the case of radiocommunications equipment, the flag State administration shall require that such equipment does not unduly affect the requirements of the radio-frequency spectrum.

#### Article 9

- 1 Member States shall notify the Commission and the other Member States of the bodies which they have designated to carry out the procedures for in Article 10 together with the specific tasks which those notified bodies have been designated to carry out and the identification numbers assigned to them beforehand by the Commission. Each organization shall submit to the Member State which intends to designate it complete information concerning, and evidence of compliance with the criteria laid down in Annex C.
- At least once every two years each Member State shall cause an audit of the duties its notified bodies are undertaking on its behalf to be carried out by the administration or by an impartial external organization appointed by the administration. That audit shall ensure that each notified body continues to comply with the criteria laid down in Annex C.
- 3 A Member State which has designated a body shall withdraw its designation if it finds that that body no longer complies with the criteria laid down in Annex C. It shall immediately inform the Commission and the other Member States accordingly.

#### Article 10

- 1 The conformity-assessment procedure, details of which are listed in Annex B, shall be:
- (i) EC type-examination (module B) and, before equipment is placed on the market and according to the choice made by the manufacturer or his authorized representative established within the Community from the possibilities indicated in Annex A.1, all equipment shall be subject to:
  - (a) the EC declaration of conformity to type (module C);
  - (b) the EC declaration of conformity to type (production-quality assurance) (module D);
  - (c) the EC declaration of conformity to type (product-quality assurance) (module E);
  - (d) the EC declaration of conformity to type (product verification) (module F); or
- (ii) EC full-quality assurance (module H).
- 2 The declaration of conformity to type shall be in written form and shall give the information specified in Annex B.
- Where sets of equipment are produced individually or in small quantities and not in series or in mass, the conformity-assessment procedure may be the EC unit verification (module G).
- 4 The Commission shall keep an up-to-date list of approved equipment and applications withdrawn or refused and shall make it available to interested parties.

### Article 11

1 Equipment referred to in Annex A.1 which complies with the relevant international instruments and is manufactured in accordance with the conformity-assessment procedures shall have the mark affixed to it by the manufacturer or his authorized representative established within the Community.

- The mark shall be followed by the identification number of the notified body which has performed the conformity-assessment procedure, if that body is involved in the production-control phase, and by the last two digits of the number of the year in which the mark is affixed. The identification number of the notified body shall be affixed under its responsibility either by the body itself or by the manufacturer or his authorized representative established within the Community.
- The form of the mark to be used shall be as set out in Annex D.
- The mark shall be affixed to the equipment or to its data plate so as to be visible, legible and indelible throughout the anticipated useful life of the equipment. However, where that is not possible or not warranted on account of the nature of the piece of equipment, it shall be affixed to the packaging of the product, to a label or to a leaflet.
- No marks or inscriptions which are likely to mislead third parties with regard to the meaning or the graphics of the mark referred to in this Directive shall be affixed.
- The mark shall be affixed at the end of the production phase.

#### Article 12

- Notwithstanding Article 6, each Member State may take the measures necessary to ensure that sample checks are carried out on equipment bearing the mark which is on its market and which has not yet been placed on board, in order to ensure that it complies with this Directive. Sample checks which are not provided for in the modules for conformity assessment in Annex B shall be carried out at the expense of the Member State.
- Notwithstanding Article 6, after the installation of equipment which complies with this Directive on board a Community ship, evaluation by that ship's flag State administration of that equipment shall be permitted when operational on-board performance tests are required by international instruments for safety and/or pollution-prevention purposes, provided that they do not duplicate the conformity-assessment procedures already carried out. The flag State administration may require the manufacturer of the equipment, his authorized representative established within the Community or the person responsible for marketing the equipment within the Community to provide the inspection/testing reports.

- Where a Member State ascertains by inspection or otherwise that, notwithstanding the fact that it bears the mark, a piece of equipment referred to in Annex A.1, when correctly installed, maintained and used for its intended purpose, may compromise the health and/or safety of the crew, the passengers or, where applicable, other persons, or adversely [x2] affect the marine environment, it shall take all appropriate interim measures to withdraw that piece of equipment from the market] or prohibit or restrict its being placed on the market or being used on board a ship for which it issues the safety certificates. The Member State shall immediately inform the other Member States and the Commission of that measure and indicate the reasons for its decision and, in particular, whether non-compliance with this Directive is due to:
  - a failure to comply with Article 5 (1) and (2);
  - b incorrect application of the testing standards referred to in Article 5 (1) and (2); or
  - c shortcomings in the testing standards themselves.
- 2 The Commission shall enter into consultation with the parties concerned as soon as possible. Where, after such consultation, the Commission finds that:
- the measures are justified, it shall immediately so inform the Member State which took the initiative and the other Member States; where the decision referred to in paragraph

1 is attributed to shortcomings in the testing standards, the Commission shall, after consulting the parties concerned, bring the matter before the Committee referred to in Article 18 within two months if the Member State which has taken the decision intends to maintain it and shall initiate the procedure referred to in Article 18,

- the measures are unjustified, it shall immediately so inform the Member State which took the initiative and the manufacturer or his authorized representative established within the Community.
- Where a non-complying piece of equipment bears the mark, the appropriate measures shall be taken by the Member State which has authority over whomsoever affixed the mark; that Member State shall inform the Commission and the other Member States of the measures it has taken.
- 4 The Commission shall ensure that the Member States are kept informed of the progress and outcome of this procedure.

#### **Editorial Information**

Substituted by Corrigendum to Council Directive 96/98/EC of 20 December 1996 on marine equipment (Official Journal of the European Communities L 46 of 17 February 1997).

#### Article 14

Notwithstanding the provisions of Article 5, in exceptional circumstances of technical innovation, the flag State administration may permit equipment which does not comply with the conformity-assessment procedures to be placed on board a Community ship if it is established by trial or otherwise to the satisfaction of the flag State administration that such equipment is at least as effective as equipment which does comply with the conformity-assessment procedures.

In the case of radiocommunications equipment, the flag State administration shall require that such equipment does not unduly affect the requirements of the radio-frequency spectrum.

- 2 Such trial procedures shall in no way discriminate between equipment produced in the flag Member State and equipment produced in other States.
- 3 Equipment covered by this Article shall be given a certificate by the flag Member State which shall at all times be carried with the equipment and which gives the flag Member State's permission for the equipment to be placed on board the ship and imposes any restrictions or lays down any provisions relating to the use of the equipment.
- Where a Member State allows equipment covered by this Article to be placed on board a Community ship, that Member State shall forthwith communicate the particulars thereof together with the reports of all relevant trials, assessments and conformity-assessment procedures to the Commission and the other Member States.
- 5 Equipment such as is referred to in paragraph 1 shall be added to Annex A.2 in accordance with the procedure laid down in Article 18.
- Where a ship with equipment on board which is covered by paragraph 1 is transferred to another Member State, the receiving flag Member State may undertake the measures necessary, which may include tests and practical demonstrations, to ensure that the equipment is at least as effective as equipment which does comply with the conformity-assessment procedures.

#### Article 15

- Notwithstanding Article 5, a flag State administration may permit equipment which does not comply with the conformity-assessment procedures or is not covered by Article 14 to be placed on board a Community ship for reasons of testing or evaluation, but only when the following conditions are complied with:
  - a the equipment must be given a certificate by the flag Member State which must at all times be carried with the equipment and which gives the flag Member State permission for the equipment to be placed on board the Community ship and imposes any restrictions or lays down any provisions relating to the use of the equipment;
  - b the permission must be limited to a short period of time;
  - c the equipment must not be relied on in place of equipment which meets the requirements of this Directive and must not replace such equipment, which must remain on board the Community ship in working and ready for immediate use.
- 2 In the case of radiocommunications equipment, the flag State administration shall require that such equipment does not unduly affect the requirements of the radio-frequency spectrum.

#### Article 16

- Where equipment needs to be replaced in a port outwith the Community and in exceptional circumstances which shall be duly justified to the flag State administration where it is not practicable in terms of reasonable time, delay and cost to place on board equipment which is EC type-approved, other equipment may be placed on board in accordance with the following procedure:
  - a the equipment shall be accompanied by documentation issued by a recognized organization equivalent to a notified body, where an agreement has been concluded between the Community and the third country concerned on the mutual recognition of such organizations;
  - b should it prove impossible to comply with (a), equipment accompanied by documentation issued by a Member State of the IMO which is a party to the relevant conventions, certifying compliance with the relevant IMO requirements, may be placed on board, subject to paragraphs 2 and 3.
- 2 The flag State administration shall be informed at once of the nature and characteristics of such other equipment.
- 3 The flag State administration shall, at the earliest opportunity, ensure that the equipment referred to in paragraph 1, along with its testing documentation, complies with the relevant requirements of the international instruments and of this Directive.
- 4 In the case of radiocommunications equipment, the flag State administration shall require that such equipment does not unduly affect the requirements of the radio-frequency spectrum.

# I<sup>F2</sup>Article 17

This Directive may be amended in accordance with the procedure laid down in Article 18(2), in order:

- to apply subsequent amendments of international instruments for the purposes of this Directive,
- to update Annex A, both by introducing new equipment and by transferring equipment from Annex A.2 to Annex A.1 and vice versa,

- to add the possibility of using modules B and C and module H for equipment listed in Annex A.1, and by amending the columns for the conformity assessment modules,
- to include other standardisation organisations in the definition of 'testing standards' in Article 2.

The conventions and testing standards referred to in points (c), (d) and (n) of Article 2 shall be understood without prejudice to any measures taken in application of Article 5 of Regulation (EC) No 2099/2002 of the European Parliament and of the Council of 5 November 2002, establishing a Committee on Safe Seas and the Prevention of Pollution from Ships (COSS)<sup>(9)</sup>.]

#### **Textual Amendments**

F2 Substituted by Directive 2002/84/EC of the European Parliament and of the Council of 5 November 2002 amending the Directives on maritime safety and the prevention of pollution from ships (Text with EEA relevance).

# *I*<sup>F2</sup>Article 18

- 1 The Commission shall be assisted by the Committee on Safe Seas and the Prevention of Pollution from Ships (COSS) created by Article 3 of Regulation (EC) No 2099/2002.
- Where reference is made to this paragraph, Articles 5 and 7 of Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission<sup>(10)</sup> shall apply, having regard to the provisions of Article 8 thereof.

The period laid down in Article 5(6) of Decision 1999/468/EC shall be set at two months.

The Committee shall adopt its rules of procedure.

#### **Textual Amendments**

F2 Substituted by Directive 2002/84/EC of the European Parliament and of the Council of 5 November 2002 amending the Directives on maritime safety and the prevention of pollution from ships (Text with EEA relevance).

#### Article 19

The Member States shall offer each other mutual assistance with a view to the effective implementation and enforcement of this Directive.

# Article 20

1 Member States shall adopt and publish the laws, regulations and administrative provisions necessary to comply with this Directive no later than 30 June 1998.

They shall apply those measures from 1 January 1999.

When Member States adopt the measures referred to in the first subparagraph, these shall contain references to this Directive or shall be accompanied by such references on their official publication. The methods of making such references shall be laid down by the Member States.

The Member States shall immediately communicate to the Commission the texts of the provisions of national law which they adopt in the field governed by this Directive. The Commission shall inform the other Member States thereof.

Article 21

This Directive shall enter into force on the day of its publication in the *Official Journal* of the European Communities.

Article 22

This Directive is addressed to the Member States.

# [F3ANNEX A

# List of acronyms used

#### **Textual Amendments**

F3 Substituted by Commission Directive 2008/67/EC of 30 June 2008 amending Council Directive 96/98/EC on marine equipment (Text with EEA relevance).

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 Organization.

IEC, International Electro-technical Commission.

IMO, International Maritime Organization.

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.

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

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 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.
- c) 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.
- d) 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.
- e) Column 6: Where module H appears, module H plus design-examination certificate is to be understood.
- f) The requirements laid down in this Annex shall be without prejudice to carriage requirements in the international conventions.

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## LIFE-SAVING APPLIANCES

No	Item designation	Regulation SOLAS 74 where 'type approval' is required	Regulations of SOLAS 74 and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment	
1	2	3	4	5	6	
A.1/1.1	Lifebuoys	— Reg. III/4, — Reg. X/3.	— Reg. III/34 — IMO Res.	Res. MSC	B + D B + E & (70).	

				_	(LSA Code) I, II, IMO Res.	48(66)- 97(73)-		
A.1/1.2	Position- indicating lights for life-saving appliances:  — for survive craft and rescu boats — for lifebu — for lifejad	e	Reg. III/4, Reg. X/3.		Reg. III/26, Reg III/32, Reg. III/34, IMO Res. MSC. (1994 HSC Code) 8, IMO Res. MSC. (LSA Code) II, IV, IMO Res.	(Except for batter requirem as specifin EN 39 (1993) wonly applied to lifejacilights). 36(63)-48(66)-	Res. MSC  y ents ied 4 hich ly	B + D B + E \$3 (70).

A.1/1.3	Lifebuoys self- activating smoke signals	Reg. III/4, Reg. X/3.		IMO   MSC/   Circ   885,   IMO   MSC/   Circ   980.   Reg.   —   III/7,   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   MSC/   Circ   980.	Res.	B + D B + E 83 (47 0).
A.1/1.4	Lifejackets	Reg. III/4, Reg. X/3.	_	Reg. III/7, Reg. III/22, (Except Reg. for batte III/34, requirem IMO as specific Res. in EN 39 MSC 36(93) w (1994 only app HSC to lifejac Code) lights). 8, IMO Res. MSC 48(66)-(LSA	msc ry nents ied 94 which ly	B + D B + E 83 (70).

				_ 	Code) I, II, IMO Res. MSC.97 (2000 HSC Code) 8, IMO MSC/ Circ.922 IMO MSC/ Circ.980	,		
A.1/1.5	Immersion suits and anti- exposure suits not classified as lifejackets:  — Insula or not insula	ated	Reg. III/4, Reg. X/3.		Reg.   — III/7, Reg.   III/7, Reg.   III/22, — Reg.   III/34, IMO   Res.   MSC. 36 (1994   HSC   Code)   8, IMO   Res.   MSC. 48 (LSA   Code)   I, II, IMO   Res.   MSC. 97 (2000   HSC   Code)   8, IMO   MSC   Circ. 980   MSC   C	(63)- (66)-	Res.	
A.1/1.6	Immersion suits and anti- exposure suits classified as lifejackets:	_	Reg. III/4, Reg. X/3.		Reg. — III/7, Reg. III/22,— Reg. III/32,	R N - E	Res.	B + D B + E \$31 (70),

	Insula or non- insula		_	Reg.   III/34, IMO   Res.   MSC.36(63)-(1994   HSC   Code)   8,   IMO   Res.   MSC.48(66)-(LSA   Code)   I, II,	15027-3 (2002).
			_	IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.980.	
A.1/1.7	Thermal protective aids	Reg. III/4, Reg. X/3.	_	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. B + E MSC SEI (1719).

			_	IMO MSC/ Circ.980.		
A.1/1.8	Rocket parachute flares (pyrotechnics)	— RegIII/ — RegX/2	(4,	Reg. — III/6, Reg. III/34, IMO Res. MSC 36(63)-(1994 HSC Code) 8,	Res.	B + D B + E \$3 (₹7♥).
			_	IMO Res. MSC 48(66)- (LSA Code) I, III,		
			_	IMO Res. MSC 97(73)- (2000 HSC Code) 8, IMO		
				MSC/ Circ.980.		
A.1/1.9	Hand flares (pyrotechnics)	— Regular Regular Regular X/3	4, g. —	Reg. — III/34, IMO Res. MSC.36(63)- (1994 HSC Code)	Res.	B + D B + E 83 (76).
			_	8, IMO Res. MSC,48(66)- (LSA Code) I,		
			_	III, IMO Res. MSC 97(73)- (2000 HSC		

				_	Code) 8, IMO MSC/ Circ.980.		
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 MSC/ Circ.980.	Res.	B+D B+E & (70).
A.1/1.11	Line-throwing appliances		Reg. III/4, Reg. X/3.	_	Reg. — III/18, Reg. III/34, IMO Res. MSC.36(63)-(1994 HSC Code) 8, IMO Res. MSC.48(66)-(LSA Code) I, VII, IMO Res. MSC.97(73)-(2000 HSC Code) 8, IMO MSC/Circ.980.	Res.	B + D B + E 81 (70).
A.1/1.12	Inflatable liferafts	_	Reg. III/4, Reg. X/3.	_ _ _	Reg. — III/13, Reg. III/21, Reg. III/26,	Res.	B + D B + E 83 (76).

					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		
					Code)		
					8, IMO		
					MSC/		
					Circ.811,		
					IMO		
					MSC/		
					Circ.980.		
A.1/1.13	Rigid liferafts	—	Reg.	_	Reg. —		B + D
			III/4,		III/21,	Res.	B + E
		_	Reg. X/3.	_	Reg. III/26,—	IMO	<b>.81</b> (47€),
			A(J).	_	Reg.	MSC	/
					III/31,	Circ.	1006.
				_	Reg.		
					III/34,		
					IMO Res.		
					MSC 36(63)-		
					(1994		
					HSC		
					Code)		
					8,		
					IMO Pag		
					Res. MSC 48(66)-		
					(LSA		
					Code)		
		•	'		r		

			_	I, IV, IMO Res. MSC,97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.811, IMO MSC/ Circ.980.	
A.1/1.14	Automatically self-righting liferafts	Reg. III/4, Reg. X/3.		Reg. — III/26, 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 Code) 8, IMO MSC/Circ.809 including Add.1, IMO MSC/Circ.811, IMO MSC/Circ.980.	IMO Res. B + D Res. B + E MSC S3 (70), IMO MSC/ Circ.809 including Add.1, IMO MSC/ Circ.1006.

		1					
A.1/1.15	Canopied	_	Reg.	<b> </b> —	Reg. —	IMO	B + D
	reversible		III/4,		III/26,	Res.	B + E
	liferafts		Reg.	<del></del>	Reg.	MSC	. <b>\$3</b> 1 (47 <b>6</b> 7),
			X/3.		III/34,—	IMO	
				<u> </u>	IMO	MSC	
					Res.	Circ.8	
					MSC 36(63)-	inclu	ding
					(1994	Add.	l,
					HSC —	IMO	
					Code)	MSC	
					8,	Circ.	1006.
					Annex		
					10,		
					IMO		
					Res.		
					MSC 48(66)-		
					(LSA		
					Code)		
					I,		
					IV,		
				<del></del>	IMO		
					Res.		
					MSC 97(73)-		
					(2000		
					HSC		
					Code)		
					8,		
					Annex		
					11,		
					IMO		
					MSC/		
					Circ. 809		
					including		
					Add.1,		
				<del></del>	IMO MSC/		
					MSC/		
					Circ.811,		
				_	IMO MSC/		
					Circ. 980.		
					CIIC. 760.		
A.1/1.16	Float-free	_	Reg.		Reg. —		B + D
	arrangements		III/4,		III/13,	Res.	B + E
	for liferafts	_	Reg.		Reg.	MSC	. <b>831</b> (+7 <b>1</b> 6).
	(hydrostatic		X/3.		III/26,		
	release units)				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 Code) 8, IMO MSC/ Circ.811, IMO MSC/ Circ.980.		
A.1/1.17	Lifeboats	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, IV, IMO Res. MSC 97(73)-(2000 HSC Code) 8, IMO MSC/Circ 980.	Res.	

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A.1/1.18	Rigid rescue	_	Reg.		Reg. —		B + D
	boats		III/4,		III/21,	Res.	B + F
		_	Reg.		Reg.	MSC	<b>&amp;</b> 1(70),
			X/3.		III/31,—	IMO	
					Reg.	MSC	/
					III/34,	Circ.	
					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		
					MSC/		
					Circ.980.		
A.1/1.19	Inflated	1_	Reg.	_	Reg. —	IMO	B + D
	rescue boats		III/4,		III/21,	Res.	B + F
			Reg.		Reg.	MSC	<b>&amp;</b> 1(70),
			X/3.		III/31,—	ISO	
					Reg.	1537	2
					III/34,	(2000	
					IMO		,
					Res.		
					MSC 36(63)-		
					(1994		
					HSC		
					Code)		
					8,		
					IMO		
					Res.		
					MSC 48(66)-		
					(LSA		
					Code)		
					I, V,		
					IMO		
		1			Res.		
					MSC 97(73)- (2000		

				_	HSC Code) 8, IMO MSC/ Circ.980.		
A.1/1.20	Fast rescue boats	_	Reg. III/4.		Reg. — III/26, Reg. III/34,— IMO Res. MSC.48(66)- (LSA Code) I, V, IMO	Res.	1006, 2
				_	MSC/ Circ.809 including Add.1, IMO MSC/ Circ.980, IMO MSC/		
				_	Circ. 1016, IMO MSC/ Circ. 1094.		
A.1/1.21	Launching appliances using falls (davits)		Reg. III/4, Reg. X/3.		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.	Res.	B+D B+E 83 (70). G

A 1/1 22			A 2/	_	MSC 97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.980.		
A.1/1.22	Float free launching appliances for survival craft	Moved to	o 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 Code) 8, IMO MSC Code) 8, IMO MSC Corc 980.	Res.	B + D B + E 83 (70). G
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	B + D B + E 81 (70). G

				_	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) 8, IMO		
					MSC/ Circ.980.		
A.1/1.25	Fast rescue boat launching appliances (Davits)	_	Reg. III/4.	_ _ _	Reg. — III/26, Reg. III/34, IMO Res. MSC 48(66)-(LSA Code) I,	Res.	B+D B+E SE (476). G
				_	VI, IMO MSC/ Circ.809 including Add.1, IMO MSC/		
A.1/1.26	Release mechanism for Lifeb and rescue boats and Lifera	e	Reg. III/4, Reg. X/3.		Circ. 980.  Reg. — III/16, Reg. III/34, IMO Res. MSC 36(63)- (1994 HSC	Res.	B + D B + E \$31 (776).

	Launched by a fall or falls		_	Code) 8, IMO Res. MSC,48(66)-(LSA Code) I, IV, VI, IMO Res. MSC,97(73)-(2000		
			_	HSC Code) 8, IMO MSC/ Circ.980.		
A.1/1.27	Marine evacuation systems	Reg. III/4, Reg. X/3.		Reg. — III/15, Reg. III/26, 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) 8, IMO MSC/Circ. 980.	Res.	B + D B + F & (70).

	1	T	1	Τ	T
A.1/1.28	Means of rescue	— Reg. III/4, — Reg. X/3.	_ _ _	Reg. — III/26, Reg. III/34,— IMO Res.	IMO B + D Res. B + F MSC 81(70), IMO MSC/ Circ.810.
			_	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, IMO MSC/ Circ.980.	
A.1/1.29	Embarkation ladders	Moved to A.2/	1.4		
A.1/1.30	Retro- reflective materials	— Reg. III/4, — Reg. X/3.	_	Reg. — III/34, IMO Res. MSC.36(63)- (1994 HSC Code)	IMO B + D Res. B + E A.658(16)F
			_	8, IMO Res. MSC 48(66)- (LSA Code) I,	
			_	IMO Res. MSC 97(73)- (2000 HSC	

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		Code) 8, — IMO MSC/ Circ.980.
A.1/1.31	Survival craft two-way VHF radio telephone apparatus	Moved to A.1/5.17 and A.1/5.18
A.1/1.32	9 GHz SAR transponder (SART)	Moved to A.1/4.18
A.1/1.33	Radar reflector for lifeboats and rescue boats	— Reg. — Reg. — EN B + D III/4, III/34, ISO B + E IMO 8729 B + F Res. (1998)G  — Reg. — IMO 8729 B + F (1998)G  — Reg. — Res. (1998)G  — IMO Res. MSC 48(66)-(LSA Code) I, IV, V, — IMO Res. MSC 97(73)-(2000 HSC Code) 8, — IMO Res. MSC 164(78), — IMO Res. MSC 164(78), — IMO Res. MSC 164(78), — IMO MSC Circ. 980.
A.1/1.34	Compass for lifeboats and rescue boats	Moved to A.1/4.23
A.1/1.35	Portable fire — extinguishing equipment for	Moved to A.1/3.38

	lifeboats and rescue boats			
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 Res. B + E MSC \$1 (79).
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 Res. B + E MSC \$1 (70).
A.1/1.38	Searchlights for use in lifeboats and rescue boats	 Reg. — III/4, Reg. — X/3. —	Reg. — III/34, IMO Res. MSC.36(63) (1994 HSC Code) 8, IMO Res. MSC.48(66) (LSA Code) I, IV, V, IMO Res.	
		_	MSC.97(73) (2000 HSC Code) 8, IMO MSC/ Circ.980.	)-
A.1/1.39	Open reversible liferafts	 Reg. — III/4, Reg. X/3.	IMO — Res. MSC 36(63) (1994 HSC	IMO B + D Res. B + F )- 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 MSC/ Circ.980.	Code) Annex 10, IMO Res. MSC,97(73)- (2000 HSC Code) Annex 11.
A.1/1.40	Mechanical pilot hoist	_	Reg. V/23.	_	Reg. — V/23, IMO Res. A.889(21), IMO MSC/ Circ.773, IMO MSC/ Circ.980.	ISO B + D 799 B + E (2004)B + F
A.1/1.41 (New item)	Winches for survival craft and rescue boats	_	Reg. III/4, Reg. X/3.		Reg. — III/16, Reg. III/17, Reg. III/23,— Reg. III/24, Reg. III/34, IMO Res. MSC.36(63)-(1994 HSC Code) 8, IMO Res.	IMO B + D Res. B + E MSC.48(66)- (LSA G Code), IMO Res. MSC.81(70).

					MSC 48(66)- (LSA Code) I, VI, IMO Res. MSC 97(73)- (2000 HSC Code) 8.		
A.1/1.42 (New item)	Pilot ladder	_	Reg. V/23, Reg. X/3.	_	Reg. — V/23, IMO Res. A.889(21), IMO MSC/ Circ.528/ rev.1.	Res.	B + D B + E <b>92</b> +)F G

2.

# MARINE POLLUTION PREVENTION

No	Item designation	Regulation MARPOL 73/78 where 'type approval' is required	Regulations of MARPOL 73/78 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. 16(4) — Anne I, Reg. 16(5) — Revis Anne I, Reg. 14.6,	I, Reg. 16(1) Anne I, Reg. 16(2) Sed Revisex Anne I Reg.	Res. MEP  ,— IMO  x Res. MEP  sed	B+D B+E CB6θ(β3), C.107(49).

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		_	Revised Annex I, Reg 14.7.	Revised Annex I Reg. 14.2, Revised Annex I Reg. 14.3.	
A.1/2.2	Oil/water interface detectors	_	Annex—I, Reg. 15(3) (b), Revised Annex I, Reg. 32.	Annex—I, Reg. 15(3) (b), Revised Annex I, Reg. 32.	IMO B + D Res. B + E MEPCB5(XHII).
A.1/2.3	Oil-content meters	_	Annex I, Reg. 16(5), Revised Annex I — Reg. 14.7, Revised Annex I Reg. 14.7.	Annex I, Reg. 16(1) — and (2), Revised Annex I, Reg. 14.1 and 14.2.	IMO B + D Res. B + E MEPCB6⊕(B3), IMO Res. MEPC.107(49).
A.1/2.4	Process units intended for attachment to existing oily water separating equipment (for and oil content of the effluent not exceeding 15 p.p.m.)	Item del	eted		
A.1/2.5	Oil discharge monitoring and control system for an oil tanker		Annex—I, Reg. 15(3) (a),	Annex— I, Reg. 15(3),	IMO B + D Res. B + E MEP(B1θ8(49).

		_	Revised Annex I, Reg. 31.2, Revised Annex I, Reg. 31.3.	Revised Annex I, Reg. 31.2, Revised Annex I, Reg. 31.3, Revised Annex I, Reg. 31.4.		
A.1/2.6	Sewage systems	_	Annex— IV, Reg. 9.	Revised Annex IV, Reg. 9.	Res.	B + D B + E CB2 <del>(VH</del> ).
A.1/2.7	Shipboard incinerators	_	Annex— VI, Reg. 16(2) (a), Annex— VI, Reg. 16.	Annex—VI, Reg. 16(2) (a), Annex VI, Reg. 16.	Res.	B + D B + E CB76(#0). G

3.

# FIRE PROTECTION EQUIPMENT

No	Item designation	Regulation SOLAS 74 where 'type approval' is required	Regulations of SOLAS 74 and the relevant resolutions and circulars of the IMO, as applicable	Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.1/3.1	Primary decks covering	<ul> <li>Reg. II-2/4</li> <li>Reg. II-2/6</li> <li>Reg. II-2/6</li> <li>X/3.</li> </ul>	Reg.	, Res. A.65 ,— IMO Res.	B + D 3(16), 7(17),

			_	MSC 36(63)- (1994 HSC Code) 7, IMO — Res. MSC 97(73)- (2000 — HSC Code) 7.	IMO Res. MSC 61(67)- (FTP Code), IMO MSC/ Circ.916, IMO MSC/ Circ.1004.
A.1/3.2	Portable fire extinguishers	Reg. II-2/10 Reg. X/3, IMO Res. MSC. (FSS Code) 4.	<del></del>	Reg. — II-2/10, Reg. II-2/19, Reg. II-2/20, IMO Res. A.951(23), IMO — Res. MSC 36(63)-(1994 HSC Code) 7, IMO Res. MSC 97(73)-(2000 HSC Code) 7, IMO Res. MSC Code) 7, IMO Res. MSC Code) 7, IMO Res. MSC Code) 4.	EN B + D 3-3 B + E (1994)B + F EN 3-6 (1995) including A.1 (1999), EN 3-7 (2004).
A.1/3.3	Fire-fighter's outfit: protective clothing (close proximity clothing)	 Reg. II-2/10 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.	EN B + D 469 B + E (2006)B + F EN 531 (1995), EN 531/ A1 (1998),

Council Directive 96/98/EC of 20 December 1996 on marine equipment (repealed)

ANNEX A

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		_	MSC 97(73)-(2000 HSC Code) 7, — IMO Res. MSC 98(73)-(FSS Code) 3.	EN 1486 (1996). Or, ISO 15538 (2001).
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.98(73)-(FSS Code) 3.	EN B + D ISO B + E 20344B + F (2004), EN ISO 20345 (2004).
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 HSC Code) 7, IMO Res. MSC 98(73)-	EN B + D 659 B + E (2003)B + F EN 60903 (2002) (for conductivity only).

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				(FSS		
				Code)		
A.1/3.6	Fire-fighter's outfit: helmet	— R. X. — IM R. M. (F	eg. — -2/10, eg. — -(/3, MO) es. MSC.98(73)- FSS Hode) —	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 B + D 443 B + E (1997)B + F	
A.1/3.7	Self-contained compressed-air-operated breathing apparatus Note: For use in accidents involving dangerous goods a positive pressure type mask is required.	— R. X. — IM R. M. (F	eg. — (-2/10, eg. — (/3, MO) es. ISC 98(73)- FSS (ode) —	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 B + D 136 B + E (1998)B + F EN 137 (2007).	
A.1/3.8	Air-supplied breathing apparatus for use with a		eg. —	IMO — Res. MSC 36(63)- (1994	EN B + D 14593B + E (2005)B + F	

	smoke helmet or smoke mask Note: For use in accidents involving dangerous goods a positive pressure type mask is required.	included in new Chapter II-2 Regulations [IMO Res. MSC.99(73)] or FSS Code [IMO Res. MSC.98(73)].		HSC — Code) 7, IMO — Res. MSC.97(73)-(2000 HSC Code) 7.	EN 14593-2 (2005), EN 14594 (2005).
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 and their performance).	Res.	0,  .98(73)-	Reg. — II-2/7, Reg. II-2/9, Reg. II-2/10, IMO Res. MSC.98(73)- (FSS Code) 8.	IMO B + D Res. B + E A.800(19)F G
A.1/3.10	Nozzles for fixed pressure water spraying fire extinguishing systems for machinery spaces	Moved to A.2/	3.11		
A.1/3.11	'A' & 'B' Class divisions fire integrity		'A' Clas	Reg. II-2/3. <del>2.</del>	IMO B + D Res. B + E MSC 61 (6F)- (FTP Code), IMO MSC/ Circ. 1120.
A.1/3.12	Devices to prevent the passage of	— Reg. II-2/4		Reg — II-2/4,	EN B+F 12874 (2001),

	flame into the cargo tanks in tankers	_	Reg. — II-2/1 6.	Reg — II-2/16. — —	ISO   15364 (2000), IMO MSC/ Circ.677, IMO MSC/ Circ.1009.
A.1/3.13	Non-combustible materials		Reg. — II-2/3, Reg. — X/3. —	Reg. — II-2/3, Reg. II-2/5, IMO Res. — MSC 36(63)-(1994 HSC Code) 7, IMO Res. MSC 97(73)-(2000 HSC Code) 7.	IMO B + D Res. B + E MSC 61 (6F)- (FTP Code), IMO MSC/ Circ.1120.
A.1/3.14	Materials other than steel for pipes penetrating 'A' or 'B' Class division	_	Reg. — II-2/9.	Reg. — II-2/9. —	IMO B + D Res. B + E A.754 B 8) F IMO Res. MSC.61(67)- (FTP Code), IMO MSC/ Circ.1120.
A.1/3.15	Materials other than steel for pipes conveying oil or fuel oil — pipes and fitting — valve — flexib pipe assen	3S, S,	Reg. — II-2/4, Reg. — X/3.	Reg. — II-2/4, IMO Res. — MSC,36(63)- (1994 HSC — Code) 7, 10, IMO Res. MSC,97(73)-	IMO B + D Res. B + E A.753(18)F ISO 15540 (1999), ISO 15541 (1999).

A.1/3.16	Fire Doors		Reg. — II-2/9.	(2000 HSC Code) 7, 10. Reg. — II-2/9.	IMO B + D Res. B + E MSC 61 (6F)- (FTP G Code), IMO MSC/ Circ. 1120.
A.1/3.17	Fire door control systems components Note: When the term 'system components' is used in column 2 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.		Reg. — II-2/9, Reg. — X/3.	Reg. — III-2/9, IMO Res. MSC 36(63)- (1994 HSC Code) 7, IMO Res. MSC 97(73)- (2000 HSC Code) 7.	IMO B + D Res. B + E MSC & (6F)- (FTP Code).
A.1/3.18	Surface materials and floor coverings with low flame-spread characteristics — decor venee — paint syster — floor cover	ns,	Reg. — II-2/3, Reg. — II-2/5, Reg. — II-2/6, Reg. — II-2/9, Reg. — X/3.	Reg. — II-2/3, Reg. II-2/5, Reg. II-2/6,— Reg. II-2/9, IMO — Res. MSC,36(63)-(1994— HSC Code) 7,	IMO Res. B + D Res. B + E MSC & (6F)- (FTP Code), IMO MSC/ Circ.916, IMO MSC/ Circ.1004, IMO MSC/ Circ.1036,

	of 'B' & 'C' class divis:	s, sives ruction ons, ustible			IMO Res. MSC (2000 HSC Code 7.	.97(73)- )—	ce is to ertain n is	1120,
A.1/3.19	Draperies, curtains and other suspended textile materials and films (The designation is with regard to SOLAS requirements).		Reg. II-2/3 Reg. II-2/9 Reg. X/3.	<u> </u>	(1994 HSC Code 7, IMO Res.	.36(63)-	Res.	B+D B+E 681 (6617)-
A.1/3.20	Upholstered furniture (The designation is with regard to SOLAS requirements).	_ _ _	Reg. II-2/3 Reg. II-2/5 Reg. II-2/9 Reg. X/3.	,	Reg. II-2/3 Reg. II-2/5 Reg. II-2/9 IMO Res. MSC (1994 HSC Code 7, IMO Res.	.36(63)-	Res.	B + D B + E 63 (6F)-

				MSC 97(73)- (2000 HSC Code) 7.	
A.1/3.21	Bedding components (The designation is with regard to SOLAS requirements).	— 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.	IMO B + D Res. B + E MSC & (6F)- (FTP Code).
A.1/3.22	Fire dampers	— Reg. II-2/9	).	Reg. — II-2/9.	IMO B + D Res. B + E MSC & (6F)- (FTP Code), IMO MSC/ Circ. 1120.
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.1/3.25	'A' and 'B' class fire proof windows and side scuttles	— Reg. II-2/9	). 	Reg. — II-2/9, IMO MSC/ Circ.847,	IMO B + D Res. B + E MSC. 61 (6F)- (FTP Code),

				IMO MSC/ Circ.1		IMO MSC Circ. IMO MSC Circ. IMO MSC Circ.	1004, / 1036, /
A.1/3.26	Penetrations through 'A' class divisions  — electr cable transi — pipe, duct, trunk etc penet	ts,	Reg. — II-2/9.	Reg. II-2/9	_	Res.	/
A.1/3.27	Penetrations through 'B' class  — electr cable transi pipe, duct, trunk etc penet	ts,	Reg. — II-2/9.	Reg. II-2/9	_ _	Res.	/
A.1/3.28	Sprinkler systems (limited to sprinkler heads)	_	Reg. — II-2/7, Reg. — II-2/10, IMO Res. MSC 98(73)-(FSS Code) 8.	(FSS	9 <del>8</del> (73)-		
A.1/3.29	Fire hoses	_	Reg. — II-2/10, Reg. — X/3.	Reg. II-2/1 IMO Res. MSC. (1994 HSC Code) 7,	36(63)-		B + D 0B + E -3B + F

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			_	IMO Res. MSC (2000 HSC Code 7.			
A.1/3.30	Portable oxygen analysis and gas detection equipment	Reg. II-2/4 Reg. VI/3.		Reg. II-2/4 IMO Res. MSC (FSS Code 15.	.98(73)-	609451 (2002) IEC 60092- (2001) IEC 60533 (1999) le to: Catego 1: (safe area): —  Catego 2: (explose gas	EN 50104 (2002) including Amd. 2004 Oxygen, EN 61779-1 (2000), EN 61779-4 (2000).

				_	EN 61779-4
				_	(2000), IEC 60079-0
				_	(2004), IEC 60079-1
				_	(2003), IEC 60079-10
				_	(2002), IEC 60079-11
				_	(2006), IEC 60079-15
				_	(2005), IEC 60079-26
A.1/3.31	Nozzles for fixed sprinkler systems, for high speed craft (HSC)	— Reg. X/3.	- IMO - MSC/Circ.912, IMO Res. MSC.36(63)(1994 HSC Code) 7, IMO Res. MSC.97(73)(2000 HSC Code) 7.	Res. MSC	(2006).  B + D B + E  2.43(6F). G
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	Res. MSC (FTP Code	

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			Code)	
A.1/3.33	Fire restricting materials for furniture for high speed craft	— Re	IMO — Res. MSC.36(63)-(1994 HSC Code) 7, IMO Res. MSC.97(73)-(2000 HSC Code) 7.	IMO B + D Res. B + E MSC. 68 (6F)- (FTP Code).
A.1/3.34	Fire resisting divisions for high speed craft	— Re	IMO — Res. MSC 36(63)-(1994 HSC Code) 7, IMO Res. MSC 97(73)-(2000 HSC Code) 7.	IMO B + D Res. B + E MSC. 68 (6F)- (FTP Code).
A.1/3.35	Fire doors on high speed craft	— Re X/	IMO — Res. MSC 36(63)- (1994 — HSC Code) 7, IMO Res. MSC 97(73)- (2000 HSC Code) 7.	IMO B + D Res. B + E A.754(18),F IMO Res. MSC.61(67)- (FTP Code).
A.1/3.36	Fire dampers on high speed craft	— Re	IMO — Res. MSC 36(63)- (1994 — HSC Code) 7,	IMO B + D Res. B + E A.754(18),F IMO Res. MSC.61(67)-

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	1	ı		ı	7.50	(mm)
					IMO Res. MSC 97(73)-	(FTP Code).
					(2000 HSC Code) 7.	
A.1/3.37	Penetrations through fire resisting divisions on high speed craft	_	Reg. X/3.		IMO — Res. MSC.36(63)- (1994 — HSC Code)	IMO B + D Res. B + E A.754(18),F IMO Res. MSC,61(67)-
	<ul> <li>electricable</li> <li>transi</li> <li>pipe,</li> <li>duct,</li> <li>trunk</li> <li>etc</li> </ul>	ts,		_	7, IMO Res. MSC 97(73)- (2000 HSC Code)	(FTP Code).
		rations.			7.	
A.1/3.38	Portable fire- extinguishing equipment for lifeboats and rescue boats		Reg. III/4, Reg. X/3.		Reg. — III/34, IMO Res. — A.951(23), IMO Res. — MSC.36(63)- (1994 HSC Code)— 8, IMO Res. MSC.48(66)- (LSA	EN B + D 3-3 B + E (1994 B + F EN 3-6 (1995), EN 3-6 A1 (1999), EN 3-7 (2004).
					(LSA Code) I, IV, V, IMO Res. MSC 97(73)- (2000 HSC Code) 8.	
A.1/3.39	Nozzles for equivalent water	_	Reg. II-2/1	0.	Reg. — II-2/10,	IMO B + D MSC/B + E Circ. 1 B65. F

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	based fire extinguishing systems for machinery spaces of category 'A' and cargo pump rooms			_	IMO Res. MSC 98(73)- (FSS Code) 7.	
A.1/3.40	Low-location lighting systems (components only)	_	Reg. II-2/1 IMO Res. MSC (FSS Code 11.	.98(73)-	Reg. — II-2/13, IMO Res. MSC,98(73)- (FSS Code) 11.	IMO B + D Res. B + E A.752(18)F Or, G ISO 15370 (2001).
A.1/3.41	Emergency escape breathing devices (EEBD)	_	Reg. II-2/1		Reg. — II-2/13.3.4, Reg. — II-2/13.4.3, IMO — Res. MSC.98(73)- (FSS Code) 3, IMO MSC/ Circ.849.	EN B + D 402(2003)E EN B + F 1146(2005), EN 13794(2002).
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.847 Corr.1, IMO MSC/Circ.1120.	IMO B + D MSC/B + E Circ.383+ F IMO G MSC/ Circ.450 Rev.1, IMO MSC/ Circ.485.
A.1/3.43	Nozzles for deep fat cooking equipment	_	Reg. II-2/1 Reg. II-2/1	_	Reg. — II-2/1.2.2.3, Reg. II-2/10.6.4,	ISO B + D 1537 B + E (2000)B + F G

	fire extinguishing systems (automatic or manual type)	 Reg. — X/3. —	IMO Res. MSC,36(63)- (1994 HSC Code) 7, IMO Res. MSC,97(73)- (2000 HSC Code) 7.	
A.1/3.44	Fire-fighters outfit-lifeline	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 98(73)- (FSS Code) 3.	IMO B + D Res. B + E MSC & (6F)- (FTP Code), IMO Res. MSC 98(73)- (FSS Code).
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-2/10, Reg. — X/3, IMO Res. MSC 98(73)- (FSS Code) 5. —	Reg. — II-2/10, IMO Res. MSC 36(63)- (1994 HSC Code) 7, IMO Res. MSC 97(73)- (2000 HSC Code) 7,	IMO B + D MSC/B + E Circ.8#8+ F

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			_	IMO Res. MSC 98(73)- (FSS Code) 5, IMO MSC/ Circ.848.		
A.1/3.46	Equivalent fixed gas fire extinguishing systems for machinery spaces (aerosol systems)	(FSS Code 5, IMO MSC	.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.1007.	MSC	B + D /B + E 1607.F
A.1/3.47	Concentrate for Fixed High Expansion Foam Fire Extinguishing Systems for Machinery Spaces and Cargo Pump Rooms Note: The fixed high expansion foam fire extinguishing system for machinery	Reg. II-2/1	0	Reg. — II-2/10, IMO Res. MSC 98(73)- (FSS Code) 6.		B + D /B + E 6 <b>B</b> 0+ F G

	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 III-2/10, Reg X/3.	II-2/1, MSC	B + D C/B + E 9B3+ F
A.1/3.49	Nozzles for fixed pressure water- spraying fire- extinguishing systems for special category spaces, ro-ro cargo spaces, ro-ro spaces and vehicle spaces	Moved to A.2/3.2		
A.1/3.50	Protective clothing resistant to chemical attack	Moved to A.2/3.9		
A.1/3.51 Ex A.2/3.5 Ex A.2/3.6 Ex A.2/3.7	Fixed fire detection and fire alarm systems		Reg. Control and II-2/7. Indicating Reg. equipment. II-2/7. It lectrical	B + D B + E B + F

Ex A.2/3.16	components		IMO		Reg.	installatio	ons	
Ex A.2/3.17	for control		Res.		II	in ships:		
	stations,		MSC	.98(73)-	2/7.4.	1,	EN	
	service		(FSS		IMO		54-2	
	spaces,		Code	)	Res.		(1997)	
	accommodation	n	9.			.36(63)-	including	g
	spaces,				(1994		AC(1999	
	machinery				HSC		and	,
	spaces and				Code	)	A1(2006	5)
	unattended				7,	, Power su		<i>')</i> ·
	machinery				IMO	equipmer		
	spaces				Res.	—	EN	
	spaces					.97(73)-	54-4	
					(2000)		(1997)	
					HSC		including	σ
					Code		AC(1999	
						,	AC(1993)	
					7, IMO		and	٤)
								()
					Res.		A2(2006	)).
						<b>98</b> ( <b>a</b> B)-		
						detectors	_	
						Point		
					9.	detectors		
						_	EN	
							54-5	
							(2000)	
							including	
							A1(2002	2).
						Smoke		
						detectors	—	
						Point		
						detectors		
						using		
						scattered		
						light,		
						transmitte	ed	
						light or		
						ionization	1:	
						_	EN	
							54-7	
							(2000)	
							including	
							A1(2002)	
							and	
							A2(2006)	5).
						Flame	,	•
						detectors	_	
						Point		
						detectors	:	
							EN	
							54-10	
							(2002)	
	I	l	ı				(-004)	

A.1/3.52 Ex A.2/3.1	Non-portable and transportable extinguishers		Reg. II-2/1 Reg. X/3, IMO Res. MSC (FSS Code 4.	0, — — .9 <del>8</del> (73)-	(1994 HSC Code 7, IMO Res. MSC (2000 HSC Code 7, IMO Res.	0, 	EN 54-11 (2001 included A1(2001 included	005).  2-504 ),  B + D B + E SB + F
A.1/3.53 Ex A.2/3.18	Alarm devices	_	Reg. II-2/7 Reg. X/3,		Reg. II-2/7 IMO Res. MSC	Sounders ,— .36(63)-	EN 54-3 (2001 includ	

		_	IMO Res. MSC. (FSS Code) 9.	98(73)- )—	(2000) HSC Code 7, IMO Res.	9 <del>7</del> (73)- ) 98(73)-	A1(20 and A2(20 IEC 60092 (2001 IEC 60533 (1999)	006), 2-504 )
A.1/3.54 (New item)	Fixed oxygen analysis and gas detection equipment		Reg. VI/3.		Reg. II-2/4 IMO Res. MSC (FSS Code 15.	.98(73)-	(2002) IEC 60092 (2001) IEC 60533 (1999) Ile to: Category 4: (safe area): ————————————————————————————————————	EN 50104 (2002) including AMD 2004 Oxygen, EN 61779-1 (2000), EN 61779-4 (2000).

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					(2002) including AMD 2004 Oxygen, EN 61779-11 (2000).
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4.

## NAVIGATION EQUIPMENT

Notes applicable to section 4: Navigation equipment.

No	Item designation	Regulation SOLAS 74 where 'type approval' is required	Regulations of SOLAS 74 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	— Reg. V/18	— IMO Res. A.382 — IMO Res.	449 (1999	1), 3), 5, 2).

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Notes applicable to section 4: Navigation equipment.

series or IEC 6	ol 162 series.							
							ISO 694	
							(2000 ISO	)),
							1069 (1973 ISO	5),
							2269 (1992	2)
							IEC 6094; (2002	5
A.1/4.2	Transmitting heading	_	Reg. –	•	Reg. V/19,		EN 6094:	B + D 5B + E
	device THD (magnetic	_	Reg. – V/19.		IMO Res.	<u></u>	(2002 EN	() <b>B</b> + F G
	method)	_	Reg. X/3, -	1	A.694 IMO	(17),	61162	
		_	IMO	]	Res.	<del></del>	series ISO	
			Res. MSC.36		MSC.: (1994	36(63)-	22090 (2004	
			(1994 HSC	Ì	HSC		inclu	ding
			Code)	1	Code) 13,		2005.	gendum
		_	13,   -		IMO Res.		Or, IEC	
			Res.	1	MSC.	97(73)-	6094	
			MSC 97 (2000	ì	(2000 HSC -		(2002 IEC	
			HSC Code)		Code) 13,		61162 series	
			13. [-	– <u> </u>	IMO Res.		ISO 22090	
						116(73).	(2004	.),
							includ Corri	ding gendum
							2005.	
A.1/4.3	Gyro compass	_	Reg. – V/18.		Reg.  - V/19,	_	EN ISO	B + D B + E
	P		_	– l	IMO		8728	B + F
				1	Res. A.424	<del>(X</del> I),	(1998 EN	
			-		IMO Res.		60943	
					A.694	<del>(1</del> 7).	EN 61162	
							series	

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Notes applicable to section 4: Navigation equipment.

series of IEC o	orroz series.				
				_	Or, ISO 8728 (1997), IEC 60945 (2002),
				_	IEC 61162 series.
A.1/4.4	Radar equipment	Moved t	o A.1/4.34, A.1	/4.35 and A.1/4	.36
A.1/4.5	Automatic radar plotting aid (ARPA)	Moved t	o A.1/4.34		
A.1/4.6	Echo—sounding 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.224(VII), IMO Res. A.694(17), IMO Res. MSC 36(63)-(1994— HSC Code) 13, — IMO Res. MSC 97(73)-(2000 HSC Code) 13.	EN B + D ISO B + E 9875 B + F (2001)G EN 60945 (2002), EN 61162 series. Or, ISO 9875 (2000), IEC 60945 (2002), IEC 61162 series.
A.1/4.7	Speed and 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),	EN B + D 60945B + E (2002)B + F EN G 61023 (1999), EN 61162 series.

Notes applicable to section 4: Navigation equipment.

		Code)— 13, IMO Res. MSC.97 (2000 HSC Code)— 13.	IMO Res. — MSC 36(63)- (1994 (73)- HSC — Code) 13, IMO — Res. MSC 97(73)- (2000 HSC Code) 13.	(2002), IEC 61023 (1999), IEC 61162
A.1/4.8	Rudder angle, rpm, pitch indicator	Moved to A.1/4.2	0, A.1/4.21 and A.1/4	4.22
A.1/4.9	Rate-of-turn indicator	Moved to A.2/4.2	6	
A.1/4.10	Direction finder	Item deleted		
A.1/4.11	Loran-C equipment	- Reg V/18, - Reg X/3, - IMO Res MSC.36 (1994 HSC - Code) 13, - IMO Res. MSC.97 (2000 HSC - Code) 13.	A.818(19), IMO Res. MSC.36(63)- (1994 HSC	60945 (2002), IEC 61075 (1991), IEC
A.1/4.12	Chayka equipment	— Reg. — V/18,	Reg. — V/19,	EN B + D 60945B + E (2002)B + F

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Notes applicable to section 4: Navigation equipment.

series of IEC o	01102 Selles.				
			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.818 (19), — IMO Res. MSC.36(63)- (1994 HSC Code)— 13, IMO Res. MSC.97(73)- (2000 HSC Code) 13.	EN G 61075 (1993), EN 61162 series. Or, IEC 60945 (2002), IEC 61075 (1991), IEC 61162 series.
A.1/4.13	Decca navigator equipment	Item del	eted		
A.1/4.14	GPS 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. — A.819(19), IMO Res. MSC 36(63)-(1994 HSC Code),— IMO Res. MSC 97(73)-(2000 HSC Code),	EN B + D 60945B + E (2002)B + F EN G 61108-1 (2003), EN 61162 series. Or, IEC 60945 (2002), IEC 61108-1 (2003), IEC 61162 series.

Notes applicable to section 4: Navigation equipment.

series or IEC 6	1162 series.					
				IMO		
				Res.		
				MSC 112(7	3)	
				11150.112(7	<i>J</i> ).	
A.1/4.15	GLONASS	 Reg.		Reg. —	EN	B + D
	equipment	V/18.		V/19,	609	45B + E
	1 1	 Reg.		IMO		02)B + F
		X/3,		Res. —	EN	
		IMO		A.694(17),		08-2
		Res.		IMO I(17),		98),
			36(63)-	Res. —	EN	
			30(03)-			
		(1994		MSC 36(63	,	
		HSC		(1994	seri	es.
		Code)		HSC	Or,	
		13,		Code)—	IEC	
		 IMO		13,	609	
		Res.		IMO	(20	02),
		MSC.	97(73)-	Res. —	IEC	
		(2000	` ′	MSC 97(73	)- 611	08-2
		HSC		(2000		98),
		Code)		HSC —	ÌEC	
		13.		Code)	611	
		13.		13,	seri	
					SCII	CS.
				IMO		
				Res.	2)	
				MSC 113(7	3).	
A.1/4.16	Heading	 Reg.		Reg. —	EN	B+D
11.17 1.10	control	V/18.		V/19,	ISC	
	system (HCS)	<b>V</b> /10.		IMO		74B + F
				Res.		
	(formerly					01)G
	autopilot)			A.342( <del>IX</del> ),	EN	
		-		IMO	609	
				Res.		02),
				A.694 <del>(17</del> ).	EN	
					611	
					seri	es.
					Or,	
				<del></del>	ISC	)
					116	
						00),
					ĬĒĊ	
					609	
						02),
					IEC	
					611	
					seri	es.
						<del></del>

Notes applicable to section 4: Navigation equipment.

A.1/4.17	Mechanical pilot hoist	Moved to A.1/1.40
A.1/4.18	9 GHz SAR transponder (SART)	— Reg. — Reg. — EN B + D  III/4, III/6, 60945B + E  Reg. — Reg. (2002)B + F  IV/14, IV/7, — EN G  Reg. — IMO 61097-1  V/18, Res. (1993).  — Reg. A.530(13), Or,  IMO — IEC  IMO Res. 60945  Res. A.802(19), (2002),  MSC.36(63)- IMO — IEC  (1994 Res. 61097-1  HSC A.694(17), (1992).  Code) — IMO  13, Res.  — IMO MSC.36(63)-  Res. (1994  MSC.97(73)- HSC  (2000 Code)  HSC Res. MSC.97(73)-  (2000 HSC  Code) 14,  13. — IMO  Res. MSC.97(73)-  (2000 HSC  Code)  Res. MSC.97(73)-  (2000)  Res. MSC.97(73)-  (2000)  HSC  Code)  Res. MSC.97(73)-  (2000)  Res. MSC.97(73)-  (2000)  HSC  Code)  Res. MSC.97(73)-  (2000)  Res. MSC.97(73)-  (2000)
A.1/4.19	Radar equipment for high-speed craft	Moved to A.1/4.37
A.1/4.20	Rudder angle indicator	Moved to A.2/4.27
A.1/4.21	Propeller revolution indicator	Moved to A.2/4.28
A.1/4.22	Pitch indicator	Moved to A.2/4.29

Notes applicable to section 4: Navigation equipment.

scries of the (	71102 SCIICS.	
A.1/4.23	Compass for lifeboats and rescue boats	—       Reg.       —       EN       B + D         III/4,       III/34,       ISO       B + E         Reg.       —       IMO       613       B + F         X/3,       Res.       (2001)G         —       IMO       MSC,48(66)-       ISO         Res.       (LSA       10316         MSC,36(63)-       Code)       (1990).         (1994       IV,       Or,         HSC       V,       —       ISO         Code)       IMO       613         13,       Res.       (2000),         Res.       (1994       10316         MSC,97(73)-       HSC       (1990).         (2000       Code)       HSC         Code)       13,       13.         13.       —       IMO         Res.       MSC,97(73)-         (2000       HSC         Code)       8,         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

Notes applicable to section 4: Navigation equipment.

series of IEC o	orroz series.			
A.1/4.29	Voyage data recorder (VDR)	 Reg. — V/18, Reg. — V/20, Reg. X/3, IMO — Res. MSC 36(63)-(1994 HSC — Code) 13, IMO Res. MSC 97(73)-(2000 HSC — Code) 13.	Reg. V/20, IMO Res. — A.694 (17), IMO — Res. A.861 (20), IMO — Res. MSC 36(63)-(1994 — HSC Code) 13, — IMO Res. MSC 97(73)-(2000 HSC Code) 13.	EN B + D 60945B + E (2002)B + F EN G 61162 Series, EN 61996 (2001). Or, IEC 60945 (2002), IEC 61162 Series, IEC 61996 (2000).
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. — A.817(19), IMO Res. MSC 36(63)-(1994 HSC Code) — 13, IMO Res. — MSC 97(73)-(2000 HSC Code) 13.	EN B + D 60945B + E (2002)B + F EN G 61162 Series, EN 61174 (2001-12). Or, IEC 60945 (2002), IEC 61162 Series, IEC 61174 (2001-10).

Notes applicable to section 4: Navigation equipment.

series of IEC 6	orroz series.						 
				[ECDIS up and F are only applicab when this function is includ the ECD The mod B certification in the shall ind whether options tested].	le is ality ed in IS. lule cate icate these		
A.1/4.31	Gyro compass for high-speed craft	_	(1994 HSC Code 13, IMO Res.	.97(73)-	(1994 HSC Code 13, IMO Res.	1(19), - 36(63)- - ) - 97(73)-	(), 2 5. 8 ), 5 (),
A.1/4.32	Universal automatic identification system equipment (AIS)		Reg. V/18, Reg. X/3, IMO Res. MSC (1994 HSC Code 13, IMO Res.	. <del>36</del> (63)-	Reg. V/19, IMO Res. A.694 (17), IMO Res. MSC (1994 HSC Code 13,	.36(63)-	s, 3-2 ).

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Notes applicable to section 4: Navigation equipment.

series of IEC o	of roz series.							
			MSC (2000 HSC Code 13.		IMO Res. MSC (2000 HSC Code 13, ITU- R M. 1371- 10/00)  y be le in nce nents Res.		IEC 61162 Series IEC 61992 (2001	s, 3-2
A.1/4.33	Track control system (working at ship's speed from minimum manoeuvring speed up to 30 knots)		Reg. V/18, Reg. X/3.	_	Reg. V/19, IMO Res. A.694 IMO Res. MSC			5, 5, 5, 6), 2, 5,
A.1/4.34	Radar equipment with	_	Reg. V/18.		Reg. V/19.	_	EN 60872 (1998	B + D 2B + E 3B + F

Notes applicable to section 4: Navigation equipment.

series or IEC 6	1162 series.				
	automatic		_	IMO —	EN G
	radar plotting			Res.	60936-1
	aid (ARPA)			A.278(VIII),	(2000),
	,		_	IMO —	EN
				Res.	60936-1
				A.694(17),	A1
			_	IMO IMO	(2002),
				Res. —	EN ,
				A.823(19),	60945
				IMO	(2002),
				Res. —	EN EN
				MSC 64(67),	
				ITU-	Series.
			_	R	I
				M. —	Or, IEC
					I
				628-3(11/93)	
			_	ITU-	(1998),
				R —	IEC (002C 1
				M.	60936-1
				1177-3(06/03	
					(2002),
				_	IEC
					60945
					(2002),
				<del></del>	IEC
					61162
					Series.
A.1/4.35	Radar	— Reg.		Reg. —	EN B+D
A.1/4.33	equipment	V/18		V/19,	60872 <del>E</del> 2+ E
	with	V/10	1	IMO	(1999)B + F
	automatic		_	Res. —	Y 1/1.
	tracking aid				
				A.278(VIII),	60936-1
	(ATA)		_	IMO	(2000),
				Res. —	EN 60026 1
				A.694(17),	60936-1
			_	IMO	A1 (2002)
				Res.	(2002),
				MSC 64(67),	EN
				ITU-	60945
				R	(2002),
				M. —	EN
				628-3(11/93)	
				ITU-	Series.
				R	Or,
				M. —	IEC
				1177-3(06/03	
					(1998),
					•

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Notes applicable to section 4: Navigation equipment.

series or IEC 6	61162 series.				
series of TEC 6	office series.			_	IEC   60936-1   Ed.1.1   (2002),   IEC   60945   (2002),
A.1/4.36	Radar	D.	20	Pag	IEC   61162   Series.
A.1/4.30	equipment with electronic plotting aid (EPA)			Reg. — V/19, IMO Res. — A.278(VIII), IMO Res. — A.694(17), IMO Res. MSC.64(67), ITU-R M. — 628-3(11/93), ITU-R M. — 1177-3(06/03). — — — —	60872B + E (2001)B + F EN G 60936-1 (2000), EN 60936-1 A1 (2002), EN 60945 (2002), EN 61162 Series. Or, IEC
A.1/4.37	Radar equipment with automatic radar plotting aid (ARPA)	— IM Re M (1	<u> </u>	IMO — Res. A.278(VIII), IMO — Res. A.694(17),	EN B + D 60872Pl + E (1998)B + F EN G 60936-2 (1999),

Notes applicable to section 4: Navigation equipment.

series or IEC 6	oll 162 series.				
	for high speed craft	Code 13, IMO Res. MSC (2000 HSC Code 13.	97(73)-	IMO — Res. A.820(19), IMO — Res. MSC.36(63)-(1994 HSC — Code) 13, IMO — Res. MSC.64(67), IMO — Res. MSC.97(73)-(2000 — HSC Code) 13, ITU-R M. 628-3(11/93), ITU-R M. 1177-3(06/03).	EN 60945 (2002), EN 61162 Series. Or, IEC 60872-1 (1998), IEC 60936-2 (1998), IEC 60945 (2002), IEC 61162 Series.
A.1/4.38	Radar equipment with automatic tracking aid (ATA) for high speed craft	(1994 HSC Code 13, IMO Res.	97(73)-	IMO — Res. A.278(VIII), IMO — Res. A.694(17), IMO — Res. A.820(19), IMO — Res. MSC 36(63)-(1994 HSC — Code) 13, IMO — Res. MSC 64(67),	EN B + D 60872£2 + E (1999)B + F EN G 60936-2 (1999), EN 60945 (2002), EN 61162 Series. Or, IEC 60872-2 (1998), IEC 60936-2 (1998),

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Notes applicable to section 4: Navigation equipment.

series or IEC 6	of 162 series.					
				_	IMO Res. MSC 97(73)- (2000 — HSC Code) 13, ITU- R M. 628-3(11/93), ITU- R M. 1177-3(06/03).	IEC 60945 (2002), IEC 61162 Series.
A.1/4.39	Radar reflector	_	(1994 HSC Code) 13, IMO Res.	97(73)-	Reg. V/19, IMO Res. MSC 36(63)-(1994 HSC Code) 13, — IMO Res. MSC 97(73)-(2000 HSC Code) 13, IMO Res. MSC 164(78).	EN B + D ISO B + E 8729 B + F (1998)G EN 60945 (2002). Or, ISO 8729 (1997), IEC 60945 (2002).
A.1/4.40 Ex A.2/4.2	Heading control system for high speed craft (formerly auto-pilot)	_	(1994 HSC Code) 13, IMO Res.	97(73)-	IMO — Res. A.694(17), IMO — Res. A.822(19), IMO — Res. MSC 36(63)-(1994 HSC — Code) 13,	ISO B + D 16329B + E (2003)B + F EN G 60945 (2002), EN 61162 series. Or, ISO 16329 (2003),

Notes applicable to section 4: Navigation equipment.

series of IEC 01102 series.					
			HSC — Code) 13.	IMO — Res. MSC 97(73)- (2000 — HSC Code) 13.	IEC 60945 (2002), IEC 61162 series.
A.1/4.41 Ex A.2/4.3	Transmitting heading device THD (GNSS method)	_	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, IMO Res. MSC 116(73).	ISO B + D 22090B + E (2004)B + F EN G 60945 (2002), EN 61162 series. Or, ISO 22090-3 (2004), IEC 60945 (2002), IEC 61162 series.
A.1/4.42 Ex A.2/4.5	Searchlight 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. MSC.36(63)-(1994 HSC Code) 13, IMO Res. MSC.97(73)-(2000 HSC Code) 13.	ISO B + D 17884B + E (2004)B + F EN G 60945 (2002). Or, ISO 17884 (2004), IEC 60945 (2002).

Notes applicable to section 4: Navigation equipment.

Column 5: Wherever reference is made to EN 61162 series or IEC 61162 series, the intended item layout shall be taken into account to determine the applicable standard of EN 61162 series or IEC 61162 series.

series of IEC o	orroz series.			
A.1/4.43 Ex A.2/4.6	Night vision equipment 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. — MSC 36(63)- (1994 HSC Code)— 13, IMO Res. — MSC 94(72), IMO Res. MSC 97(73)- (2000 HSC Code) 13.	ISO B + D 1,16273B + E (2003)B + F EN G 60945 (2002). Or, ISO 16273 (2003), IEC 60945 (2002).
A.1/4.44 Ex A.2/4.12	Differential beacon receiver: DGPS, DGLONASS 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, — IMO Res. MSC 144(73). — —	EN B + D 60945B + E (2002)B + F EN G 61108-1 (2003), EN 61108-2 (1998), IEC 61108-4 (2004), EN 61162 series. Or, IEC 60945 (2002), IEC 61108-1 (2002), IEC 61108-2 (1998), IEC 61108-2 (1998), IEC 61108-4 (2004),

Notes applicable to section 4: Navigation equipment.

Column 5: Wherever reference is made to EN 61162 series or IEC 61162 series, the intended item layout shall be taken into account to determine the applicable standard of EN 61162 series or IEC 61162 series.

series or IEC 6	oll 162 series.				
				_	IEC 61162 series.
A.1/4.45 Ex A.2/4.21	Chart facilities for shipborne radar		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. — A.817(19), IMO Res. MSC.36(63)-(1994 HSC Code)— 13, IMO Res. — MSC.64(67), IMO Res. MSC.97(73)-(2000 HSC Code) 13.	EN B + D 60936B + E (2002)B + F EN G 60945 (2002), EN 61162 series. Or, IEC 60936-3 (2002), IEC 60945 (2002), IEC 61162 series.
A.1/4.46 Ex A.2/4.22	Transmitting heading device THD (Gyroscopic method)	_	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	ISO B + D 22090B + E (2002)B + F EN G 60945 (2002), EN 61162 series. Or, ISO 22090-1 (2002), IEC 60945 (2002), IEC 61162 series.

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Notes applicable to section 4: Navigation equipment.

Column 5: Wherever reference is made to EN 61162 series or IEC 61162 series, the intended item layout shall be taken into account to determine the applicable standard of EN 61162 series or IEC 61162 series.

			_	Code 13, IMO Res. MSC	.116(73).		
A.1./4.47 (New item)	Simplified voyage data recorder (S- VDR)	Reg. V/20.		Reg. V/20, IMO Res. A.694 IMO Res. MSC	— 4(17), — .163(78). —	EN 61162 series IEC 61996	6-2 5). 5 8), 2 6-2

5.

#### RADIOCOMMUNICATION EQUIPMENT

Notes applicable to section 5: Radiocommunication equipment.

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

Notes applicable to section 5: Radiocommunication equipment.

A.1/5.1 VHF radio capable of transmitting and receiving DSC and radiotelephony							
Capable of transmitting and receiving DSC and radiotelephony   MSC   300 B + F	A.1/5.1	VHF radio	_	Reg.	_	Reg. —	ETSI B + D
transmitting and receiving DSC and radiotelephony    Mo		capable of			,		ETS $B + E$
and receiving DSC and — IMO — IMO V1.4.11  Res. Res. (2005-05),  MSC   36(63)-   A.385(***),   ETSI   (1994 — IMO — EN   HSC — Res.   300338   Code) — A.524(13),   V1.2.1   14, — IMO — (1999-04),   Res. — ETSI   Res.   A.694(17),   EN   MSC   97(73)-   IMO   300828   (2000 — Res. V1.1.1   HSC — A.803(19),   (1998-03),   Code) — IMO — ETSI   Res. EN   MSC   36(63)-   301925   (1994 — V1.1.1   HSC — (2002-09),   Code) — EN   14, — 60945   14. — IMO — (2002),   Res. — IEC   MSC   97(73)-   61097-3   (2000 — (1994),   HSC — IEC   Code) — (1094),   HSC — IEC   Code) — (1097-7   14, — (1996),   HMO — EN   MSC   61162   Circ. \$62,   series,   IMO — IMO   COMSAR MSC   Circ. 32,   Circ. \$62.   TTU- R   M.493-10   (05x00),   ITU- ITU- R   M.493-10   (05x00),   ITU-				I	_	2	$300 \mid B + F$
DSC and radiotelephony  Res. Res. (2003-05),  MSC(36(63)- A.385(X), ETSI (1994— IMO EN HSC Res. 300338 Code) A.524(13), V1.2.1 14, — IMO Res. — ETSI NOTE (2000-04),  MSC(97(73)- IMO 300828 (2000 Res. V1.1.1 HSC (2000-04), (1998-03), (1998-03), (1998-03), (1994-04)							
Res.   Res.   (2005-05),   MSC  36(63) - A.385(X),   ETSI   (1994 — IMO   EN   MSC  (1994 — IMO   HSC   Res.   300338   (1994 — IMO   14,   — IMO   (1999-04),   EN   MSC  (2000   Res.   V1.11   HSC   A.803(19),   (1998-03),   (1994 — V1.11   HSC   Code) — IMO   ETSI   HSC   (2002-09),   (2004 — EN   MSC  36(63) - 301925   (1994 — V1.11   HSC   Code) — EN   MSC  36(63) - 301925   (1994 — V1.11   HSC  36(63) - (1994 — V1.11   HSC  36(63) - (1994 — V1.11   HSC  36(63) - (1994							
MSC 36(63)- A.38\${X}, ETSI (1994— IMO EN HSC Res. 300338 Code) A.524(13), V1.2.11 (14, — IMO (1999-04), ETSI Res. A.694(17), EN MSC 97(73)- IMO (300828 (2000 Res. V1.1.11 HSC (2002-09), Code)— IMO — ETSI Res. EN MSC 36(63)- 301925 (1994 V1.1.11 HSC (2002-09), Code)— EN 14, 60945 (1994 FSC) (2000 (1994), HSC — IEC MSC 97(73)- (61097-7 14, (1996), HSC — IEC Code) 61097-7 14, (1996), HSC — IEC Code) 61097-7 14, (1996), HSC — IMO — EN MSC 61162 Circ.32, Circ.862. — IMO — IMO COMSAR MSC 7000 (1995), ITU- R M.493-10 (05/00), ITU- R M.493-10 (05/00), ITU- ITU- ITU- ITU- ITU- ITU- ITU- ITU-							
(1994— IMO Res. 300338 Code) A.524(13), V1.2.1   14, — IMO (1999-04),   Res. — ETSI Res. A.694(17), EN MSC (2000 Res. V1.1.1   HSC A.803(19), (1998-03),   Code) — IMO — ETSI Res. EN MSC (36(63) 301925   (1994 V1.1.1   HSC (2002-09),   Code) — EN   MSC (36(63) - 301925   (1994 V1.1.1   HSC (2002-09),   Code) — EN   14, 60945   1MO (2002),   Res. — IEC   MSC (97(73) - 61097-3   (2000 (1994),   HSC — IEC   Code) — IMO — EN   MSC — IEC   Code) — IMO — EN   MSC — IMO — IMO   COMSAR MSC / Circ. 862, series,   IMO — IMO — IMO   COMSAR MSC / Circ. 862.   — ITU-   R   M.489-2   (10/95),   — ITU-   R   M.493-10   (05/00),   ITU-   ITU		January of J			36(63)-		` ' '
HSC   Res.   300338     Code   A.524(13), V1.2,1     14					` /	· /·	
Code) 14, — IMO 140 Res. — ETSI Res. — ETSI Res. A.694(17), EN MSC 97(73)- IMO 300828 (2000 Res. V1.1.1 HSC A.803(19), (1998-03), Code) — IMO — ETSI 14. Res. EN MSC 36(63)- 301925 (1994 V1.1.1 HSC (2002-09), Code) — EN 14, 60945 — IMO (2002), Res. — IEC MSC 97(73)- 61097-3 (2000 (1994), HSC — IEC Code) 61097-7 14, (1996), HSC — IEC Code) 61097-7 14, (1996), IMO — EN MSC' 61162 Circ. \$62, series, — IMO — IMO COMSAR MSC' Circ. 32, Circ. \$62.  — ITU- R M.489-2 (10095), — ITU- R M.493-10 (05/00), — ITU- R M.493-10 (05/00), — ITU-							
Ho				I	)		
MO   Res.   A.694(17), EN     MSC   97(73)- IMO   300828     (2000   Res.   V1.1. 1     HSC   A.803(19), (1998-03),     Code   IMO   ETSI     14.   Res.   EN     MSC   301925     (1994   V1.1. 1     HSC   (2002-09),     Code   EN     14, 60945     - IMO   (2002),     Res.   IEC     MSC   97(73)- 61097-3     (2000   (1994),     HSC   IEC     Code   61097-7     14, (1996),     HSC   EN     MSC   61162     Circ. \$62, series,     IMO   IMO     COMSAR   MSC     Circ. \$22, circ. \$62.     ITU-     R     M.489-2     (10/95),     ITU-     R     M.493-10     (05/00),     ITU-				r	_		
Res. MSC 97(73)- IMO							` ' '
MSC 97(73)- IMO (2000 Res. V1.1. 1   HSC A.803(19), (1998-03), (1998-03), (2000   IMO							
(2000   Res.   V1.1.1   HSC   A.803(19), (1998-03), Code) — IMO — ETSI   14.   Res.   EN   MSC.36(63)- 301925 (1994   V1.1.1   HSC   (2002-09), Code) — EN   14,   60945   14,   60945   14,   60945   1600   (1994), HSC   IEC   MSC.97(73)- 61097-3 (2000 (1994), HSC   IEC   Code)   61097-7   14,   (1996), HSC   EN   MSC/   61162   Circ.862,   series, IMO   IMO   COMSAR   MSC/   Circ.32,   Circ.862.   ITU-   R   M.489-2 (10/95), — ITU-   R   M.493-10 (05/00), — ITU-   ITU-   R   M.493-10 (05/00), — ITU-					<del>97</del> (73)-	· /·	
HSC Code)— IMO — ETSI 14.  Res. EN MSC 36(63)- 301925 (1994 V1.1.11 HSC (2002-09), Code)— EN 14, 60945 IMO (2002), Res. — IEC MSC 97(73)- 61097-3 (2000 (1994), HSC — IEC Code) 61097-7 14, (1996), IMO — EN MSC 61162 Circ.862, series, IMO — IMO COMSAR MSC Circ.32, Circ.862.  — ITU-  R M.489-2 (10/95), ITU-  R M.493-10 (05/00), ITU-  R M.493-10 (05/00), ITU-  ITU-  ITU-  R M.493-10 (05/00), ITU-  ITU-  ITU-  R M.493-10 (05/00), ITU-  ITU					` /		
Code)— IMO — ETSI Res. EN MSC 36(63)- 301925 (1994 V1.1.1 HSC (2002-09), Code)— EN 14, 60945  — IMO (2002), Res. — IEC MSC 97(73)- 61097-3 (2000 (1994), HSC — IEC Code) 61097-7 14, (1996), HSC — IEC Code) 61162 Circ. 862, series, — IMO — IMO COMSAR MSC/ Circ. 32, Circ. 862.  — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), ITU-							
Res.   EN     MSC   36(63)- 301925     (1994					<b></b>		` ' '
MSC 36(63)- 301925 (1994 V1.1.11 HSC (2002-09), Code)— EN 14, 60945 IMO (2002), Res. — IEC MSC 97(73)- 61097-3 (2000 (1994), HSC — IEC Code) 61097-7 14, (1996), IMO — EN MSC/ 61162 Circ.862, series, IMO — IMO COMSAR MSC/ Circ.32, Circ.862.  — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), ITU-				r			
(1994 V1.1.1  HSC (2002-09), Code)— EN  14, 60945  — IMO (2002), Res. — IEC  MSC 97(73)- 61097-3 (2000 (1994), HSC — IEC  Code) 61097-7  14, (1996), IMO — EN  MSC/ 61162  Circ.862, series, IMO — IMO  COMSAR MSC/ Circ.32, Circ.862.  — ITU-  R  M.489-2 (10/95), — ITU-  R  M.493-10 (05/00), — ITU-				1 '.			
HSC (2002-09), Code)— EN 14, 60945 IMO (2002), Res. — IEC MSC 97(73)- 61097-3 (2000 (1994), HSC — IEC Code) 61097-7 14, (1996), IMO — EN MSC/ 61162 Circ.862, series, IMO — IMO COMSAR MSC/ Circ.32, Circ.862.  — ITU- R M.489-2 (10/95), ITU- R M.493-10 (05/00), ITU- ITU- ITU- ITU- ITU- ITU- ITU- ITU-						, ,	
Code)— EN 14, 60945 IMO (2002), Res. — IEC MSC,97(73)- 61097-3 (2000 (1994), HSC — IEC Code) 61097-7 14, (1996), IMO — EN MSC/ 61162 Circ.862, series, IMO — IMO COMSAR MSC/ Circ.32, Circ.862.  — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							
- IMO							
- IMO (2002), Res. — IEC MSC 97(73)- 61097-3 (2000 (1994), HSC — IEC Code) 61097-7 14, (1996), - IMO — EN MSC/ 61162 Circ.862, series, - IMO — IMO COMSAR MSC/ Circ.32, Circ.862 ITU- R M.489-2 (10/95), - ITU- R M.493-10 (05/00), - ITU-						ř	
Res. — IEC MSC 97(73)- 61097-3 (2000 (1994), HSC — IEC Code) 61097-7 14, (1996), — IMO — EN MSC/ 61162 Circ.862, series, — IMO — IMO COMSAR MSC/ Circ.32, Circ.862. — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							
MSC 97(73)- 61097-3 (2000 (1994), HSC — IEC Code) 61097-7 14, (1996), — IMO — EN MSC/ 61162 Circ.862, series, — IMO — IMO COMSAR MSC/ Circ.32, Circ.862. — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							
(2000 (1994), HSC — IEC Code) 61097-7 14, (1996), IMO — EN MSC/ 61162 Circ.862, series, IMO — IMO COMSAR MSC/ Circ.32, Circ.862.  — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							
HSC — IEC   Code)   61097-7   14,   (1996),   14,   (1996),   150   162   162   162   162   162   163						, ,	
Code) 61097-7 14, (1996),  IMO — EN MSC/ 61162 Circ.862, series,  IMO — IMO COMSAR MSC/ Circ.32, Circ.862.  ITU- R M.489-2 (10/95),  ITU- R M.493-10 (05/00),  ITU- ITU- ITU- ITU- ITU- ITU- ITU- ITU							
- IMO - EN MSC/ 61162 Circ.862, series, IMO - IMO COMSAR MSC/ Circ.32, Circ.862.  - ITU- R M.489-2 (10/95), - ITU- R M.493-10 (05/00), - ITU- ITU-							
- IMO - EN MSC/ 61162 Circ.862, series, IMO - IMO COMSAR MSC/ Circ.32, Circ.862.  - ITU- R M.489-2 (10/95), - ITU- R M.493-10 (05/00), - ITU- ITU-						ř	
MSC/ 61162 Circ.862, series, IMO — IMO COMSAR MSC/ Circ.32, Circ.862.  — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							`  / '
Circ.862, series, IMO — IMO COMSAR MSC/ Circ.32, Circ.862.  — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							
— IMO — IMO COMSAR MSC/ Circ.32, Circ.862.  — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							
COMSAR MSC/ Circ.32, Circ.862. — ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							
Circ.32, Circ.862.  — ITU-  R  M.489-2  (10/95),  — ITU-  R  M.493-10  (05/00),  — ITU-							
— ITU- R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							
R M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							CIIC.602.
M.489-2 (10/95), — ITU- R M.493-10 (05/00), — ITU-							
(10/95), — ITU- R M.493-10 (05/00), — ITU-							
— ITU- R M.493-10 (05/00), — ITU-							
R M.493-10 (05/00), — ITU-							
M.493-10 (05/00), — ITU-							
(05/00), — ITU-							
— ITU-							
K					_		
						K	

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Notes applicable to section 5: Radiocommunication equipment.

TEC 01102 Set	103.			
		_	M.541-8 (10/97), ITU- R M.689-2 (11/93).	
A.1/5.2	VHF DSC watch-keeping receiver	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.803(19), IMO Res. MSC.36(63)-	ETSI B + D EN B + E 30033B + F V1.2.IG (1999-04), ETSI EN 300828 V1.1.1 (1998-03), ETSI EN 301033 V1.2.1 (2005-05), EN 60945 (2002), IEC 61097-3 (1994), IEC 61097-8 (1998).

Notes applicable to section 5: Radiocommunication equipment.

11102 3011		 			
A.1/5.3	NAVTEX receiver	(1994- HSC Code) 14, IMO Res.	97(73)-	Reg. IV/7, Reg. X/3, IMO Res. A.694(1-7), IMO Res. MSC 36(63)-(1994 HSC — Code) 14, IMO — Res. MSC 97(73)-(2000 HSC Code) 14, IMO Res. MSC 148(77), IMO COMSAR Circ.32, ITU-R M.540-2 (06/90), ITU-R M.625-3 (10/95).	ETSI B + D EN B + E 300 B + F 065-1 G V1.1.3 (2005-5), ETSI EN 301011 V1.1.1 (1998-09), EN 60945 (2002), IEC 61097-6 (2005-12).
A.1/5.4	EGC receiver	 Reg IV/14, Reg X/3, IMO - Res. MSC.3 (1994-HSC	36(63)-	Reg. — IV/7, Reg. X/3, IMO Res. — A.570(14), IMO Res. A.664(16),	ETSI B + D ETS B + E 30046B + F Ed.1 G (1996-05), ETSI ETS 300 460/

Notes applicable to section 5: Radiocommunication equipment.

		_	Code)— 14, IMO Res. — MSC,97(73)- (2000 HSC Code) 14.	IMO Res. A.694(17), IMO Res. MSC 36(63)- (1994 HSC — Code) 14, IMO — Res. MSC 97(73)- (2000 HSC Code)	A1 (1997-11), ETSI EN 300829 V1.1.1 (1998-03), EN 60945 (2002), IEC 61097-4 (1994).
A.1/5.5	HF marine safety information (MSI) equipment (HF NBDP receiver)		Reg. — IV/14, Reg. — X/3, IMO — Res. MSC.36(63)-(1994 — HSC Code) 14, — IMO Res. MSC.97(73)-(2000 HSC Code)— 14.	14, IMO COMSAR Circ.32.  Reg. — IV/7, Reg. X/3, IMO Res. — A.694(17), IMO Res. A.699(17), IMO Res. A.700(17), IMO Res. A.806(19), IMO Res. MSC 36(63)-(1994 HSC Code) 14, IMO Res. MSC 97(73)-	ETSI B + D ETS B + E 30006B + F Ed.1 G (1990-11), ETSI ETS 300 067/ A1 Ed.1 (1993-10), EN 60945 (2002), EN 61162 Series.

Notes applicable to section 5: Radiocommunication equipment.

IEC 61162 seri	les.				
				(2000	
				HSC	
				Code)	
				14,	
				IMO	
				COMSAR	
				Circ.32,	
			_	ITU-	
				R	
				M.491-1	
				(07/86),	
				ÌTU-	
				R	
				M.492-6	
				(10/95),	
			_	ITU-	
				R	
				M.540-2	
				(06/90),	
				ÌTU-	
				R	
				M.625-3	
				(10/95),	
			<b> -</b> -	ITU-	
				R	
				M.688	
				(06/90).	
- A 1/5 C	40 6 3 677			` '	EEGI D . D
A.1/5.6	406 MHz	 Reg.	_	Reg. —	ETSI B + D
	EPIRB	IV/14	.,	IV/7,	$EN \mid B + E$
	(COSPAS-	 Reg.	_	Reg.	30006 <b>B</b> + F
	SARSAT)	X/3,		X/3,	V G
	,	 IMO		IMO	1.3.1
		Res.		Res.	(2001-01),
			36(63)-	A.662 <del>(16</del> ),	EN
		(1994)		IMO (10),	60945
			<u> </u>		
		HSC		Res.	(2002),
		Code	)	A.69 <del>4(17</del> ),	IEC
		14,	_	IMO	61097-2
		 IMO		Res.	(2002),
		Res.		A.696 <del>(17</del> ),	IMO
			. <del>97</del> (73)-	IMO	MSC/
		(2000		Res.	Circ. 862.
		HSC		A.810(Note: IN	
					10
		Code	<b>,</b> —	IMO MSC/	.:.
		14.		Res. Circ.862	
				MSC 3600 Reab	le

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Notes applicable to section 5: Radiocommunication equipment.

			(1994 only to the HSC optional Code) remote 14, activation IMO device, not Res. to the EPIRB MSC. 96618)-(2000 HSC Code) 14, IMO MSC/ Circ. 862, IMO COMSAR Circ. 32, ITU-R M.633-2 (05/00), ITU-R M.690-1 (10/95).
A.1/5.7	L-band EPIRB (INMARSAT)	Moved to A.2/5.6	(5.85)
A.1/5.8	2 182 kHz watch receiver	Item deleted	
A.1/5.9	Two-tone alarm generator	Item deleted	
A.1/5.10	MF radio capable of transmitting and receiving DSC and radiotelephony Note: In line with IMO and ITU decisions, the	— Reg. — IV/14, — Reg. — X/3, — IMO — Res. MSC.36(63)-(1994 HSC	Reg. — ETSI B + D IV/9, EN B + E Reg. 30033B + F IV/10, V1.2.IG Reg. (1999-04), X/3, — ETSI IMO ETS Res. 300 A.694(17), 373-1

Notes applicable to section 5: Radiocommunication equipment.

	requirements for Two Tone Alarm generator and transmission on H3E are no longer applicable in the testing standards	Code)— 14, IMO Res. — MSC 97(73)- (2000 HSC Code) 14. — — —	IMO Res. A.804(19), IMO Res. MSC.36(63)-(1994 HSC Code)————————————————————————————————————	V1.2.1 (2002-10), EN 60945 (2002), IEC 61097-3 (1994), IEC 61097-9 (1997), EN 61162 series, IMO MSC/ Circ.862.
A.1/5.11	MF DSC watch- keeping receiver	 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. — IV/9, Reg. IV/10, Reg. X/3, — IMO Res. A.694(17), IMO Res. — A.804(19), IMO Res. — MSC.36(63)-(1994 HSC	ETSI B + D EN B + E 30033B + F V1.2.IG (1999-04), ETSI EN 301033 V1.2.1 (2005-05), EN 60945 (2002), IEC 61097-3 (1994),

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Notes applicable to section 5: Radiocommunication equipment.

1EC 01102 Sel.	105.				
				Code)—	IEC
				14,	61097-8
				IMO	(1998).
				Res.	
				MSC 97(73)-	
				(2000	
				HSC	
				Code)	
				14,	
				IMO	
				COMSAR	
				Circ.32,	
			_	ITU-	
				R	
				M.493-10	
				(05/00),	
			_	ITU-	
				R	
				M.541-8	
				(10/97),	
				ITU-	
				R	
				M.1173	
				(10/95).	
			_	· /	
A.1/5.12	Inmarsat-B	_	Reg. —	Reg. —	EN B+D
	SES		IV/14,	IV/10,	60945B + E
		_	Reg. —	Reg.	(2002)B + F
			X/3,	X/3, —	IEC G
			IMO —	IMO	61097-10
			Res.	Res.	(1999),
			MSC 36(63)-		IMO
			(1994—	IMO	MSC/
			HSC	Res.	Circ
			Code)	A.694(17),	862.
			14, —	IMO	
		_	IMO	Res.	
			Res.	A.808(19),	
			MSC 97(73)-		
			(2000	Res.	
	1		HSC	MSC 36(63)-	
			Code)	(1994	
			Code) 14.	HSC	
				HSC Code)	
				HSC Code) 14,	
				HSC Code) 14, IMO	
				HSC Code) 14,	

Notes applicable to section 5: Radiocommunication equipment.

IEC 61162 ser	ies.					
			_	MSC 97(73)- (2000 HSC Code) 14, IMO MSC/ Circ.862, IMO COMSAR Circ.32.		
A.1/5.13	Inmarsat-C SES	(1994 HSC Code 14, IMO Res.	.36(63)-	Reg. — IV/10, Reg. X/3, IMO Res. — A.570(14), IMO Res. A.664 (16), (applieable 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,	ETS	7-11), 29 1 3-03), 5 (2),

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Notes applicable to section 5: Radiocommunication equipment.

1LC 01102 3C	1105.					
				_	IMO	
					Res.	
					MSC 97(73)-	
					(2000	
					HSC	
					Code)	
					14,	
					IMO	
					MSC/	
					Circ. 862,	
					IMO	
					COMSAR	
					Circ.32.	
A.1/5.14	MF/HF radio	_	Reg.	_	Reg. —	ETSI B + D
11.1/0.11	capable of		IV/14		IV/10,	ETS B + E
	transmitting		Reg.	<u>,</u>	Reg.	30006B + F
	and receiving		X/3,		X/3,	Ed.1 G
	DSC,		IMO		IMO	(1990-11),
	NBDP and			_		` ' '
			Res.	26(62)	Res. —	ETSI
	radiotelephony			36(63)-	A.694(17),	ETS
	Note: In line		(1994	.—	IMO	300
	with IMO		HSC		Res.	067/
	and ITU		Code	)	A.806(19),	A1
	decisions, the		14,		IMO	Ed.1
	requirements		IMO		Res.	(1993-10),
	for Two		Res.		MSC 36(63)-	ETSI
	Tone Alarm		MSC.	.97(73)-	(1994	EN
	generator and		(2000)	)	HSC	300338
	transmission		HSC		Code)	V1.2.1
	on A3H are		Code	)	14,	(1999-04),
	no longer		14.		IMO —	ETSI
	applicable				Res.	ETS
	in testing				MSC 97(73)-	300
	standards.				(2000	373-1
					HSC	V1.2.1
					Code)	(2002-10),
					14, —	EN (2002 10),
				_	IMO	60945
				_	MSC/	(2002),
					Circ.8 <del>62</del> ,	IEC
					IMO	61097-3
					COMSAR	(1994),
					Circ.3 <del>2,</del>	IEC CLOOT O
				_	ITU-	61097-9
					R	(1997),

Notes applicable to section 5: Radiocommunication equipment.

IEC 61162 seri	ies.				
				M.476-5 (10/95), ITU- R —	EN 61162 series, IMO
			_	M.491-1 (07/86), ITU- R	MSC/ Circ.862.
				M.492-6 (10/95), ITU- R	
				M.493-10 (05/00), ITU- R M.541-8	
			_	(10/97), ITU- R M.625-3	
			_	(10/95), ITU- R M.1173	
A.1/5.15	MF/HF DSC watch keeping receiver	 (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)-	ETSI B + D EN B + E 30033 <b>B</b> + F V1.2.IG (1999-04), ETSI EN 301033 V1.2.1 (2005-05), EN 60945 (2002), IEC 61097-3 (1994), IEC 61097-8 (1998).

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Notes applicable to section 5: Radiocommunication equipment.

IEC 01102 Sen	ics.					
				(2000		
				HSC		
				Code)		
				14,		
				IMO		
				COMSAR	_	
				Circ.32,		
				ITU-		
				R		
				M.493-10		
				(05/00),		
				ÌTU-		
				R		
				M.541-8		
				(10/97).		
				·		
A.1/5.16	Aeronautical	 Reg.	_	Reg. —		I B + D
	two way	IV/14	,	IV/7,	EN	B + E
	VHF radio	 Reg.		IMO		58 <b>B</b> + F
	telephone	X/3,		Res.	V1.1	
	apparatus	 IMO		A.694(17)	, (200)	0-07),
		Res.		IMO —	EN	
			36(63)-	Res.	6094	
		(1994)	<u> </u>	MSC 36(6	(3)- (200	2).
		HSC		(1994		
		Code	)	HSC		
		14,		Code)		
		 IMO		14,		
		Res.		IMO		
		MSC	97(73)-	Res.		
		(2000		MSC 97(7	(3)-	
		HSC		(2000	,	
		Code		HSC		
		14.	ĺ	Code)		
				14,		
				IMO		
				Res.		
				MSC 80(7	(0).	
				IMO	- /,	
				COMSAR		
				Circ.32,	_	
				ICAO		
				Conventio	n	
				Annex	11,	
				10,		
				Radio		
				ιλαυιψ		

Notes applicable to section 5: Radiocommunication equipment.

	103.	T						
					- Regu	lations.		
A.1/5.17	Portable survival craft two-way VHF radiotelephone apparatus		Reg. – IV/14, Reg. – X/3, IMO Res. – MSC 3 (1994 HSC Code) 14, IMO Res. MSC 9 (2000 HSC Code) 14.	——————————————————————————————————————	(1994) HSC Code 8, 14, IMO Res. MSC (2000) HSC Code 8, 14, IMO Res. MSC ITU- R M.48 (10/9) ITU- R M.54 (07/8)		EN 30022 V1.4. (2004 EN 30082 V1.1. (1998 EN 6094; (2002 IEC 6109' (1996	28 1 1-03), 5 (2), 7-12 (3).
A.1/5.18	Fixed survival craft two- way VHF radiotelephone apparatus		Reg. – IV/14, Reg. – X/3, IMO Res. – MSC 3 (1994 HSC – Code) 14,	 -6(63)- 	Reg. III/6, IMO Res. A.694 IMO Res. A.809 IMO Res. MSC		EN	0-11), 5 (2), 7-12

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Notes applicable to section 5: Radiocommunication equipment.

IEC 01102 Sel	ies.			
		IMO Res. MSC 97(73)- (2000 HSC Code)— 14.	(1994 HSC Code) 8, 14, IMO Res. MSC,97(73)- (2000 HSC Code) 8, 14, ITU- R M.489-2 (10/95).	
A1/5.19 Ex A.2/5.3	Inmarsat-F 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. — —	Reg. — IV/10, IMO Res. — A.570 (14), IMO — Res. A.808 (19), IMO Res. A.694 (17), IMO Res. MSC 36(63)-(1994 HSC Code) 14, IMO Res. MSC 97(73)-(2000 HSC Code) 14,	EN B + D 60945B + E (2002)B + F IEC G 61097-13 (2003), IMO MSC/ Circ.862.

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. Wherever reference is made to EN 61162 series or IEC 61162 series, the intended item layout shall be taken into account to determine the applicable standard of EN 61162 series or IEC 61162 series.

	_	IMO		
		MSC/		
		Circ.8	62,	
		IMO		
		COM	SAR	
		Circ.3	2.	

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.1/6.1 Ex A.2/6.1	Navigation lights	— COLI Anne I/14.	x I/14, — IMO Res.	1474 (2005 — EN	B + D 4B + E 5B + F G
			A.694	4(17). 6094 (2002	

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## ANNEX A.2 EQUIPMENT FOR WHICH NO DETAILED TESTING STANDARDS EXIST IN INTERNATIONAL INSTRUMENTS

1.

#### LIFE-SAVING APPLIANCES

No	Item designation			Testing standards	Modules for conformity assessment
1	2	3	4	5	6
A.2/1.1	Radar reflector for liferafts	<ul> <li>Reg. III/4,</li> <li>Reg. III/34</li> <li>Reg. X/3.</li> </ul>			
A.2/1.2	Immersion suit materials	— Reg. III/4, — Reg. III/34			
A.2/1.3	Float-free launching appliances for survival craft	— Reg. III/4, Reg. III/34	<ul> <li>Reg. III/26</li> <li>Reg. III/34</li> <li>IMO Res. MSC (1994 HSC Code 8, IMO Res. IMO Res.</li> </ul>	36(63)-	

Council Directive 96/98/EC of 20 December 1996 on marine equipment (repealed)

ANNEX A

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			_	IV, VI, IMO Res. MSC.97(73)- (2000 HSC Code) 8, IMO MSC/ Circ.980.	
A.2/1.4	Embarkation ladders	— Reg III/4 — Reg X/3	-, - —	Reg. — III/34, IMO Res. MSC.36(63)-(1994 HSC Code), IMO Res. MSC.48(66)-(LSA Code), IMO Res. MSC.97(73)-(2000 HSC Code).	ISO 799 (1980).
A.2/1.5 Ex A.2/1.3	Public address & general emergency alarm system (when used as fire alarm device item A.1/3.53 shall apply)	— Reg		IMO Res. MSC.36(63)-(1994 HSC Code), 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 where 'type approval' is required	Regulations of MARPOL 73/78 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 NOx monitoring and recording devices	— Anno VI Reg. 13, — NOx Tech Code	VI Reg. 13, — NOx nical Techi	nical	
A.2/2.2	On board exhaust gas cleaning systems	— Anno VI Reg. 13.3 (b) (i), Anno VI Reg. 14.4 (b).	VI Reg. 13.3 (b) (i), Anne VI	Res. MEP	C.130(55).
A.2/2.3	Equivalent methods to reduce on board NOx emissions	— Anno VI Reg. 13.3 (b) (ii).	VI	х	
A.2/2.4	Other technological methods to limit SOx emissions	— Anno VI Reg. 14.4 (c).	VI Reg.	х	
A.2/2.5	Ballast water management systems			— IMO Res.	C.125(53), C.126(53).

3. FIRE PROTECTION EQUIPMENT

No	Item designation	Regulation SOLAS 74 where 'type approval' is required	Regulations of SOLAS 74 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 water-spraying fire-extinguishing systems for special category spaces, ro-ro cargo spaces, ro-ro spaces and vehicle spaces	<ul> <li>Reg. II-2/1</li> <li>Reg. II-2/2</li> <li>Reg. II-2/2</li> <li>Reg. X/3,</li> <li>IMO Res. MSC (FSS Code 7.</li> </ul>	9, II-2/1 — Reg. 20, II-2/2 — IMO Res. MSC (199 <sup>2</sup> .98(73)- HSC Code ) 7, — IMO Res. MSC (2000 HSC Code 7, — IMO Res.	9, Res. A.12 1MO MSC Circ. .36(63)-	3(V),
A.2/3.3	Cold-weather starting of generator sets (starting devices)	— Reg. II-1/4 — Reg. X/3.	— IMO Res.	36(63)-	

				IMO Res. MSC 97(73)- (2000 HSC Code).	
A.2/3.4	Dual purpose type nozzles (spray/jet type)		Reg. — II-2/10, Reg. — X/3.	Reg. II-2/10, IMO Res. MSC 36(63)-(1994 HSC Code), IMO Res. MSC 97(73)-(2000 HSC Code).	
A.2/3.5	Fixed fire detection and fire alarm systems components for control stations, service spaces, accommodation spaces, machinery spaces and unattended machinery spaces		o A.1/3.51		
A.2/3.6	Smoke detectors	Moved to	o A.1/3.51		
A.2/3.7	Heat detectors	Moved to	o A.1/3.51		
A.2/3.8	Electric safety lamp	_	Reg. — II-2/10, Reg. — X/3, IMO Res. MSC 98(73)-(FSS Code).—	Reg. — II-2/10, IMO Res. MSC.36(63)- (1994 HSC Code), IMO Res.	IEC Publication 79.

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			_	MSC.97(73)- (2000 HSC Code), IMO Res. MSC.98(73)- (FSS Code).	
A.2/3.9 Ex A.1/3.50	Protective clothing resistant to chemical attack	— Reg. II-2/1	9	Reg. — II-2/19, IMO Res. — MSC.36(63)-(1994 HSC Code) 7, — IMO Res. MSC.97(73)-(2000 HSC Code) 7. — — — —	EN 943-1 (2002), EN 943-1 (2002)/ AC (2005), EN 943-2 (2002), EN ISO 6529 (2003), EN ISO 6530 (2005), EN 14605 (2005), IMO MSC/ Circ.1120.
A.2/3.10	Low-location lighting systems	Moved to A.1/	3.40		
A.2/3.11	Nozzles for fixed pressure water spraying fire extinguishing systems for machinery spaces	<ul> <li>Reg. II-2/1</li> <li>Reg. X/3,</li> <li>IMO Res. MSC (FSS Code</li> </ul>	0, — .98(73)- ).—	Reg. II-2/10, IMO Res. MSC 36(63)-(1994 HSC Code), IMO Res. MSC 97(73)-(2000 HSC Code),	

A.2/3.12	Equivalent fixed gas fire extinguishing systems for machinery spaces and cargo pump rooms	Moved to A.1	/3.45	IMO Res. MSC.98(73)- (FSS Code).	
A.2/3.13	Compressed airline breathing apparatus (High Speed Craft)	- Reg. II-2/ - Reg. X/3, - IMO Res. MSC (FSS Code 3.	10,	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 14593-1 (2005), EN 14593-2 (2005).
A.2/3.14	Fire hoses (reel type)	— Reg. II-2/ — Reg. X/3.	10,	Reg. — II-2/10, IMO Res. MSC.36(63)- (1994 HSC Code), IMO Res. MSC.97(73)- (2000 HSC Code).	EN 671-1 (1994) + AC (1995).
A.2/3.15	Sample extraction	— Reg. II-2/		Reg. II-2/7,	

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	smoke detection systems components	— Reg.   — II-2/19,   — Reg.   — II-2/20,   — IMO   — Res.   MSC.98(73)-(FSS   Code).	Reg. II-2/19, Reg. II-2/20, IMO Res. MSC 98(73)-(FSS Code).
A.2/3.16	Flame detectors	Moved to A.1/3.51	
A.2/3.17	Manual call points	Moved to A.1/3.51	
A.2/3.18	Alarm devices	Moved to A.1/3.53	
A.2/3.19	Fixed water based local application fire fighting systems components for use in category 'A' machinery spaces	Moved to A.1/3.48	
A.2/3.20	Upholstered furniture	Moved to A.1/3.20	
A.2/3.21	Paint lockers and flammable liquid lockers fire extinguishing systems components	Reg. — II-2/10. —	Reg. — IMO II-2/10, MSC/ IMO Circ.847. Res. MSC.98(73)- (FSS Code).
A.2/3.22	Galley Exhaust Duct Fixed Fire Extinguishing Systems components	— Reg. — II-2/9.	Reg. II-2/9.
A.2/3.23	Helicopter Deck Fire Extinguishing Systems components	— Reg. — II-2/18.	Reg. II-2/18.
A.2/3.24	Portable Foam	Reg. — II-2/10,	Reg. II-2/10,

	Applicator Units		Reg. II-2/2 Reg. X/3.		HSC Code IMO Res. MSC (2000 HSC Code IMO Res.	.36(63)- ., .97(73)- .), .98(73)-		
A.2/3.25	'C' class Divisions	_	Reg. II-2/3		Reg. II-2/3		IMO Res. A.653 IMO Res. A.799 IMO Res. MSC (FTP Code ISO 1716 (1973	9(19), .61(67)-
A.2/3.26	Gaseous Fuel Systems Used for Domestic Purposes (components)		Reg. II-2/4	<u> </u>	Reg. II-2/4			
A.2/3.27	Fixed Gas Fire Extinguishing Systems (CO <sub>2</sub> ) components	_	Reg. II-2/5 Reg. II-2/1 Reg. X/3.	, 	(1994 HSC Code IMO Res.	36(63)-	pr EN 12094 Parts 1-20.	1

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			_	HSC   Code), IMO   Res.   MSC   98(73)-(FSS   Code).	
A.2/3.28	Medium Expansion Foam Fire Extinguishing Systems components — Fixed Deck Foam for Tankers		Reg. — II-2/10. —	Reg. — II-2/10.8.1, IMO Res. MSC.98(73)- (FSS Code).	IMO MSC/ Circ.798.
A.2/3.29	Fixed Low Expansion Foam Fire Extinguishing Systems components for Machinery Spaces and Tanker Deck Protection		Reg. — II-2/10. —	Reg. — II-2/10, IMO Res. MSC.98(73)- (FSS Code).	IMO MSC/ Circ.582 and Corrigendum 1.
A.2/3.30	Expansion Foam for Fixed Fire Extinguishing Systems for Chemical Tankers	]	IMO — Res. MSC.4(48)- (IBC Code).	IMO — Res. MSC 4(48)- (IBC — Code).	IMO MSC/ Circ.553, IMO MSC/ Circ.582, IMO MSC/ Circ.799.
A2/3.31	Water Spraying Hand Operated System		Reg. — II-2/10, A800(19	Reg. II-2/10, 9).	

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# 4. NAVIGATION EQUIPMENT

No	Item designation	Regulation SOLAS 74 where 'type approval' is required	Regulations of SOLAS 74 and the relevant resolutions and circulars of the IMO, as applicable	Testing standar		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	HSC Code — IMO Res.	V/19	2), 2)4 <del>(17</del> ), 2), 36(63)- 4 8), 9), 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	EN 6094 (2002 Or, IEC 6094 (2002	2). 5

MSC 73 and	d entering into forc	<del>-</del>
		MSC 97(73)- (2000 HSC Code).
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	<ul> <li>Reg. — Reg. — EN V/18, V/19, 60945</li> <li>Reg. — IMO (2002), X/3, Res. — EN EN</li></ul>

		HSC —	IMO			
		Code).	Res. MSC 97(73)- (2000 HSC Code).			
A.2/4.12	DGPS, DGLONASS equipment	Moved to A.1/4.44				
A.2/4.13	Gyro compass for high speed craft	Moved to A.1/4.31				
A.2/4.14	Voyage data recorder (VDR)	Moved to A.1/4.29				
A.2/4.15	Integrated navigation system	- 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 86(70). 61924 (2006). Or, IEC 60945 (2002),			
A.2/4.16	Integrated bridge system	Moved to A.1/4.28	ı			
A.2/4.17	Radar target enhancer	- Reg V/18, - Reg. X/3, - IMO Res. MSC 36(63)-(1994	IMO — EN Res. 60945 A.694(17), (2002). ITU- Or, R M — IEC 1176 60945 (10/95). (2002).			

MSC /3 and e	ntering into forc	e on I Ju	ly 2002.		
		_	HSC Code), IMO Res. MSC,97(73)- (2000 HSC Code).		
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).	Reg. — V/19, IMO Res. — A.694(17), IMO Res. MSC 36(63)-(1994 HSC Code),— IMO Res. MSC 86(70), IMO Res. MSC 97(73)-(2000 HSC Code).	EN 60945 (2002), EN 61162 series. Or, IEC 60945 (2002), IEC 61162 series.
A.2/4.19	Magnetic compass for high speed craft		Reg. X/3, IMO Res. — MSC 36(63)-(1994 HSC — Code), IMO Res. MSC 97(73)-(2000 HSC — Code).	IMO Res. A.382(X), IMO Res. A.694(17), IMO Res. MSC.36(63)-(1994 HSC Code),— IMO Res. MSC.97(73)-(2000 HSC Code).	EN ISO 449 (1999), EN ISO 694 (2001), ISO 1069 (1973), ISO 2269 (1992), EN 60945 (2002). Or,

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MSC /3 and e	ntering into force	e on 1 July 2002.	— — —	ISO 449 (1997), ISO 694 (2000), ISO 1069 (1973), ISO 2269 (1992), IEC 60945
A.2/4.20	Track control system for high-speed	- Reg X/3, IMO	IMO — Res. A.694(17),	(2002). EN 60945 (2002),
	craft	Res. — MSC.36(63) (1994 HSC Code), IMO Res. — MSC.97(73) (2000 HSC Code).	MSC 36(63)- (1994 HSC — Code), IMO	EN 61162 series. Or, IEC 60945 (2002), IEC 61162 series.
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. V/19,	

MSC 73 and 6	entering into force	ce on 1 Ju	•		
		_	Reg. — X/3, IMO	IMO Res. A.694(17),	
		_	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 Code).	
A.2/4.25	Lateral thrust, pitch and mode indicators		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	
A.2/4.26 Ex 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).  Reg. — V/19, IMO Res. — A.526(13), IMO Res. A.694(17), IMO Res. MSC.36(63)- (1994 HSC Code) 13,	EN 60945 (2002), EN 61162 series. Or, IEC 60945 (2002), IEC 61162 series.

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MSC 73 and en	ntering into forc	e on 1 Jul	y 2002.			
			Code)— 13.	IMO Res. MSC.97( (2000 HSC Code) 13.	73)-	
A.2/4.27 Ex A.1/4.20	Rudder angle indicator	_	Reg. — V/18, Reg. — X/3, IMO Res. — MSC 36(6 (1994 HSC Code) 13, IMO Res. — MSC 97(7 (2000 HSC Code) 13.	MSC 36( (1994 HSC Code) 13, IMO	60945 (2002). 63)-	
A.2/4.28 Ex A.1/4.21	Propeller revolution indicator		Reg. — V/18. —	Reg. — V/19, IMO Res. A.694— (17).	EN 60945 (2002). Or, IEC 60945 (2002).	
A.2/4.29 Ex A.1/4.22	Pitch indicator		Reg. — V/18. —	Reg. — V/19, IMO Res. A.694— (17).	EN 60945 (2002). Or, IEC 60945 (2002).	
A.2/4.30 Ex A.1/4.28	Integrated bridge system	_	Reg. — V/18, Reg. — X/3, IMO Res. MSC 36(6	Reg. — V/19, IMO Res. — A.694 (17),	EN 60945 (2002) EN 61162 Series,	,

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.

			(1994— HSC Code) 13, IMO Res. MSC 97(73)- (2000— HSC Code) 13.—	IMO — Res. MSC.36(63)-(1994 HSC — Code) 15, IMO — Res. MSC.64(67), IMO — Res. MSC.97(73)-	EN 61209 (1999). Or, IEC 60945 (2002), IEC 61162 Series, IEC 61209 (1999).
A.2/4.31 (New item)	Bearing Device	_	Reg. — V/18.	(2000 HSC Code) 15. Reg. — V/19.	EN 60945 (2002).
A.2/4.32 (New item)	Bridge Navigational Watch Alarm System (BNWAS)			IMO Res. A.694(17), IMO Res. MSC.128(75), IMO MSC/ Circ.982.	
A.2/4.33 (New item)	Track control system (working at ship's speed from 30 knots and above)	_	Reg. V/18, Reg. X/3.		EN 60945 (2002).

5.

### RADIOCOMMUNICATION EQUIPMENT

No	Item designation	Regulation SOLAS 74 where 'type approval' is required	Regulations of SOLAS 74 and the relevant resolutions and circulars	Testing standards	Modules for conformity assessment
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			of the IMO, a applica			
1	2	3	4	5		6
A.2/5.1	VHF EPIRB	— Re X/: — IM Re MS (19 HS Co — IM Re MS (20 HS	/14,— .g3, .IO — .sSC.36(63)994— .SCode), .IO — .sSC.97(73)O00	Reg.IV/8, IMO Res. A.662(16), IMO — Res. A.694(17), IMO Res. A.805(19), IMO Res. MSC.36(63)-(1994 HSC Code), IMO Res. MSC.97(73)-(2000 HSC Code), ITU- R M.489-2 (10/95), ITU- R M.693 (06/90).	EN 6094. (2002 Or, IEC 6094. (2002	2). 5
A.2/5.2	Radio reserve source of energy	— Re X/. — IM Re MS (19 HS Co — IM Re MS (20 HS	/14, .g. — 3, .IO	Reg. — IV/13, IMO Res. A.694(17), IMO Res. MSC.36(63)-(1994 HSC Code), IMO Res. MSC.97(73)-(2000 HSC Code),	EN 6094. (2002 Or, IEC 6094. (2002	2). 5

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A.2/5.3	Inmarsat-F SES	Moved to A.	1/5.19	IMO COMSAR Circ.16, IMO COMSAR Circ.32.	
A.2/5.4	Distress panel	(19 HS6 Coc — IM6 Res	14, g. — C. 36(63)- 94 C. de), O — C. 97(73)- 00 C.	Reg. — IV/6, IMO Res. A.694(1-7), IMO Res. MSC.36(63)-(1994 HSC Code), IMO Res. MSC.97(73)-(2000 HSC Code), IMO MSC/ Circ. 862, IMO COMSAR Circ.32.	EN 60945 (2002). Or, IEC 60945 (2002).
A.2/5.5	Distress alarm or alert panel	(19 HS6 Coc — IM6 Res	14, g. — 3. — 3. — 3. — 3. — 3. — 4. — 6. — 7. — 6. — 6	Reg. — IV/6, IMO Res. A.694(17) IMO — Res. MSC 36(63)-(1994 HSC Code), IMO Res. MSC 97(73)-(2000 HSC Code), IMO MSC Corc. 862,	EN 60945 (2002). ,Or, IEC 60945 (2002).

				IMO	
				COMSAR	
				Circ.32.	
A 2/5 6	I hand	Dag			ETCI
A.2/5.6 Ex A.1/5.7	L-band EPIRB	 Reg. IV/14	_	Reg. — IV/7,	ETSI ETS
EX A.1/3./	(INMARSAT)	Reg.	, 	Reg.	300372
	(IIVIMAKSAI)	X/3,		X/3,	Ed.1
		 IMO		IMO	(1996-05),
		Res.		Res. —	EN EN
			36(63)-	A.662(16),	60945
		(1994		IMO	(2002),
		HSC		Res. —	ÎEC
		Code	)	A.694(17),	61097-5
		14,		IMO	(1997),
		 IMO		Res. —	IMO
		Res.		A.812(19),	MSC/
			9 <del>7</del> (73)-	IMO	Circ.862.
		(2000)	)	Res. Note: IN	4O
		HSC		MSC 34(863/)-	<b>、</b> .
		Code	Į	(1994 Circ.862	
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				(2000 to the El	
				HSC itself.	
				Code)	
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				IMO	
				MSC/	
				Circ.862,	
				IMO	
				COMSAR	
				Circ.32,	
			_	ITU- R	
				M.632-3	
				(02/97),	
				ITU-	
				R	
				M.690-1	
				(10/95).	
A.2/5.7	Ship security			Reg. —	EN
(New item)	alert system			XI-2/6,	60945
(110W Itelli)	areit system			IMO	(2002).
				Res.	Or,
				A.694 <del>(17</del> ),	IEC
				IMO	60945
				Res.	(2002).
				MSC 147(77),	

	— IMO	
	MSC/	
	Circ. 1072	

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		
A.2/6.2	Sound signal appliances	— Anne III/3.	— III/3, IMO Res.	— Whis 4(17). COL 72 Anne III/1 (Perf Bells or Gong COL 72 Anne III/2 (Perf UPerf	tles — REG  x ormance), s — REG  x ormance), stles — REG  x ormance),

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	COL	REG
	72	
	Anne	x
	III/2	
	(Perfe	ormance).

7.

### BULK CARRIER SAFETY EQUIPMENT

No	Item designation	Regulation SOLAS 74 where 'type approval' is required	Regulations of SOLAS 74 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/ — 1997 SOL Cont. Res. 5.	1, XII/   — 199   AS SOI   Gerence Con	11, 7 AS ference	
A.2/7.2 (New item)	Water level detectors on bulk carriers	— IMO Res. MSO	XII/ C.188(79). IMC Res	12, 6009 D — IEC 6052 C.188(79). IMO Res.	1 1

### ANNEX B

### Modules for conformity assessment

### EC TYPE-EXAMINATION (MODULE B)

- 1. A notified body must ascertain and attest that a specimen, representative of the production envisaged, complies with the provisions of the international instruments that apply to it.
- 2. The application for the EC type-examination must be lodged by the manufacturer or his authorized representative established within the Community with a notified body of his choice.

The application must include:

- the name and address of the manufacturer and, if the application is lodged by the authorized representative, his name and address as well,
- a written declaration that the same application has not been lodged simultaneously with any other notified body,
- the technical documentation as described in point 3.

The applicant must place at the disposal of the notified body a specimen, representative of the production envisaged and hereinafter called 'type'(11). The notified body may request further specimens if needed for the test programme.

- 3. The technical documentation must make it possible to assess the product's compliance with the requirements of the relevant international instruments. It must, as far as is relevant for such assessment, cover the design, the building standard, manufacture, installation and functioning of the product in accordance with the description of technical documentation set down in the Appendix to this Annex.
- 4. The notified body must:
- 4.1. examine the technical documentation and verify that the type has been manufactured in accordance with the technical documentation;
- 4.2. perform the appropriate examinations and necessary tests or have them performed to check whether the requirements of the relevant international instruments have actually been met;
- 4.3. agree with the applicant the location where the examinations and necessary tests will be carried out.
- 5. Where the type meets the provisions of the relevant international instruments, the notified body must issue an EC type-examination certificate to the applicant. The certificate must give the name and address of the manufacturer, details of the equipment, the conclusions of the examination, the conditions of its validity and the necessary data for identification of the approved type.

A list of the relevant parts of the technical documentation must be annexed to the certificate and a copy kept by the notified body.

If a manufacturer is refused a type-certification, the notified body must give detailed reasons for that refusal.

Where a manufacturer reapplies for type-approval for equipment for which a type-certificate has been refused, his submission to the notified body must include all relevant documentation, including the original test reports, the detailed reasons for the previous refusal and details of all modifications made to the equipment.

- 6. The applicant must inform the notified body that holds the technical documentation concerning the EC type-examination certificate of all modifications to the approved product, which must receive additional approval where such changes may affect compliance with the requirements or the prescribed conditions for use of the product. Such additional approval must be given in the form of an addition to the original EC type-examination certificate.
- 7. Each notified body must, on request, provide flag Member State administrations and the other notified bodies with the relevant information concerning the EC type-examination certificates and additions issued and withdrawn.

- 8. The other notified bodies may receive copies of the EC type-examination certificates and/or their additions. The Annexes to the certificates must be kept at the disposal of the other notified bodies.
- 9. The manufacturer or his authorized representative established within the Community must keep with the technical documentation copies of EC type-examination certificates and their additions for at least 10 years after the last product has been manufactured.

### CONFORMITY TO TYPE (MODULE C)

- 1. A manufacturer or his authorized representative established within the Community must ensure and declare that the products concerned conform to type as described in the EC type-examination certificate and satisfy the requirements of the international instruments that apply to them. The manufacturer or his authorized representative established within the Community must affix the mark to each product and draw up a written declaration of conformity.
- 2. The manufacturer must take all measures necessary to ensure that the manufacturing process ensures that the manufactured products conform to type as described in the EC type-examination certificate and comply with the requirements of the international instruments that apply to them.
- 3. The manufacturer or his authorized representative established within the Community must keep a copy of the declaration of conformity for at least 10 years after the last product has been manufactured.

### PRODUCTION-QUALITY ASSURANCE (MODULE D)

- 1. A manufacturer who satisfies the obligations of point 2 must ensure and declare that the products concerned conform to type as described in the EC type-examination certificate. The manufacturer or his authorized representative established within the Community must affix the mark to each product and draw up a written declaration of conformity. The mark must be accompanied by the identification symbol of the notified body responsible for surveillance as specified in point 4.
- 2. The manufacturer must operate an approved quality system for production, final-product inspection and testing as specified in point 3 and must be subject to surveillance as specified in point 4.
- 3. Quality system
- 3.1. The manufacturer must lodge an application for assessment of his quality system with a notified body of his choice for the products concerned.

### The application must include:

- all relevant information for the product category envisaged,
- the documentation concerning the quality system,
- the technical documentation of the approved type and a copy of the EC typeexamination certificate.
- 3.2. The quality system must ensure that the products conform to type as described in the EC type-examination certificate.

All the elements, requirements and provisions adopted by the manufacturer must be documented in a systematic and orderly manner in the form of written policies, procedures and instructions.

The quality-system documentation must permit a consistent interpretation of the quality programmes, plan, manuals and records.

It must, in particular, include an adequate description of:

- the quality objectives and the organizational structure, responsibilities and powers of the management with regard to product quality,
- the manufacturing, quality-control and quality-assurance techniques, processes and systematic actions that will be used,
- the examinations and tests that will be carried out before, during and after manufacture, and the frequency with which they will be carried out,
- the quality records, such as inspection reports and test data, calibration data, qualification reports of the personnel concerned, etc.,
- the means of monitoring the achievement of the required product quality and the effective operation of the quality system.
- 3.3. The notified body must assess the quality system to determine whether it satisfies the requirements laid down in point 3.2. It must presume compliance with those requirements in respect of quality systems that implement the relevant harmonized standard.

The auditing team must have at least one member with experience of assessment in the product technology concerned. The assessment procedure must include a visit to the manufacturer's premises.

The manufacturer must be notified of the decision. The notification must include the conclusions of the examination and the reasoned assessment decision.

3.4. The manufacturer must undertake to fulfil the obligations arising out of the quality system as approved and to uphold it so that it remains adequate and efficient.

The manufacturer or his authorized representative established within the Community must keep the notified body that has approved the quality system informed of any intended updating of that quality system.

The notified body must assess the modifications proposed and decide whether the modified quality system will still satisfy the requirements laid down in point 3.2 or whether a reassessment is required.

The manufacturer must be notified of its decision. The notification must include the conclusions of the examination and the reasoned assessment decision.

- 4. Surveillance under the responsibility of the notified body
- 4.1. The purpose of surveillance is to make sure that the manufacturer duly fulfils the obligations arising out of the approved quality system.
- 4.2. The manufacturer must allow the notified body access for inspection purposes to the locations of manufacture, inspection and testing and storage and must provide it with all necessary information, in particular:
- the quality-system documentation,
- the quality records, such as inspection reports and test data, calibration data, qualification reports of the personnel concerned, etc.
- 4.3. The notified body must periodically carry out audits to make sure that the manufacturer maintains and applies the quality system and must provide the manufacturer with audit reports.

- 4.4. In addition, the notified body may pay unannounced visits to the manufacturer. During such visits the notified body may carry out tests or cause tests to be carried out to check that the quality system is functioning correctly, if necessary. The notified body must provide the manufacturer with a visit report and, if a test has taken place, with a test report.
- 5. The manufacturer must, for at least 10 years after the last product has been manufactured, keep at the disposal of the national authorities:
- the documentation referred to in the second indent of the second paragraph of point 3.1,
- the updating referred to in the second paragraph of point 3.4,
- the decision and reports from the notified body referred to in the final paragraph of point 3.4, point 4.3 and point 4.4.
- 6. Each notified body must, on request, provide flag Member State administrations and the other notified bodies with the relevant information concerning the quality-system approvals issued and withdrawn.

### PRODUCT-QUALITY ASSURANCE (MODULE E)

- 1. A manufacturer who satisfies the obligations of point 2 ensures and declares that the products concerned conform to type as described in the EC type-examination certificate. The manufacturer or his authorized representative established within the Community must affix the mark to each product and draw up a written declaration of conformity. The mark must be accompanied by the identification symbol of the notified body responsible for surveillance as specified in point 4.
- 2. The manufacturer must operate an approved quality system for final inspection and testing as specified in point 3 and must be subject to surveillance as specified in point 4.
- 3. Quality system
- 3.1. The manufacturer must lodge an application for assessment of his quality system for the products concerned with a notified body of his choice.

#### The application must include:

- all relevant information for the product category envisaged,
- documentation concerning the quality system,
- the technical documentation of the approved type and a copy of the EC type-examination certificate.
- 3.2. Under the quality system, each product must be examined and appropriate tests must be carried out in order to ensure its compliance with the relevant requirements of the international instruments. All the elements, requirements and provisions adopted by the manufacturer must be documented in a systematic and orderly manner in the form of written policies, procedures and instructions. That quality-system documentation must ensure common understanding of the quality programmes, plans, manuals and records.

It must, in particular, include an adequate description of:

- the quality objectives and the organizational structure, responsibilities and powers of the management with regard to product quality,
- the examinations and tests that will be carried out after manufacture,
- the means of monitoring the effective operation of the quality system,

- the quality records, such as inspection reports and test data, calibration data, qualification reports of the personnel concerned, etc.
- 3.3 The notified body must assess the quality system to determine whether it satisfies the requirements laid down in point 3.2. It must presume compliance with the requirements in respect of quality systems that implement the relevant harmonized standard.

The auditing team must have at least one member with experience as an assessor in the product technology concerned. The assessment procedure must include an assessment visit to the manufacturer's premises.

The manufacturer must be notified of the decision. The notification must include the conclusions of the examination and the reasoned assessment decision.

3.4. The manufacturer must undertake to fulfil the obligations arising out of the quality system as approved and to maintain it in an appropriate and efficient manner.

The manufacturer or his authorized representative established within the Community must keep the notified body that has approved the quality system informed of any intended updating of that quality system.

The notified body must evaluate the modifications proposed and decide whether the modified quality system will still satisfy the requirements laid down in point 3.2 or whether a reassessment is required.

The manufacturer must be notified of its decisions. The notification must include the conclusions of the examination and the reasoned assessment decision.

- 4. Surveillance under the responsibility of the notified body
- 4.1. The purpose of surveillance is to make sure that the manufacturer duly fulfils the obligations arising out of the approved quality system.
- 4.2. The manufacturer must allow the notified body access for inspection purposes to the locations of inspection, testing and storage and must provide it with all necessary information, in particular:
- the quality-system documentation,
- the technical documentation,
- the quality records, such as inspection reports and test data, calibration data, qualification reports of the personnel concerned, etc.
- 4.3. The notified body must periodically carry out audits to make sure that the manufacturer maintains and applies the quality system and must provide the manufacturer with audit reports.
- 4.4. In addition, the notified body may pay unannounced visits to the manufacturer. During such visits the notified body may carry out tests or cause tests to be carried out to check that the quality system is functioning correctly, if necessary. The notified body must provide the manufacturer with a visit report and, if a test has been carried out, with a test report.
- 5. The manufacturer must, for at least 10 years after the last product has been manufactured, keep at the disposal of the national authorities:
- the documentation referred to in the third indent of the second paragraph of point 3.1,
- the updating referred to in the second paragraph of point 3.4,

- the decision and reports from the notified body referred to in the final paragraph of point 3.4, point 4.3 and point 4.4.
- 6. Each notified body must on request provide flag Member State administrations and the other notified bodies with the relevant information concerning the quality-system approvals issued and withdrawn.

### PRODUCT VERIFICATION (MODULE F)

- 1. A manufacturer or his authorized representative established within the Community must check and attest that the products subject to point 3 conform to the type as described in the EC type-examination certificate.
- 2. The manufacturer must take all measures necessary to ensure that the manufacturing process ensures that the products conform to type as described in the EC type-examination certificate. He must affix the mark to each product and must draw up a declaration of conformity.
- 3. The notified body must carry out the appropriate examinations and tests in order to check that the product complies with the requirements of the international instruments either by examination and testing of every product as specified in point 4 or by examination and testing of products on a statistical basis, as specified in point 5, at the choice of the manufacturer.
- 3a. The manufacturer or his authorized representative established within the Community must keep a copy of the declaration of conformity for at least 10 years after the last product has been manufactured.
- 4. Verification by examination and testing of every product
- 4.1. All products must be individually examined and appropriate tests must be carried out in order to verify their conformity to type as described in the EC type-examination certificate.
- 4.2. The notified body must affix its identification symbol or cause it to be affixed to each approved product and draw up a written certificate of conformity relating to the tests carried out.
- 4.3. The manufacturer or his authorized representative established within the Community must ensure that he is able to supply the notified body's certificate of conformity on request to the flag Member State administration.
- 5. Statistical verification
- 5.1. The manufacturer must present his products in the form of homogeneous lots and must take all measures necessary to ensure that the manufacturing process ensures the homogeneity of each lot produced.
- 5.2. All products must be available for verification in the form of homogeneous lots. A random sample must be drawn from each lot. Products in a sample must be individually examined and appropriate tests must be carried out to ensure that they comply with the requirements of the international instruments which apply to them and to determine whether the lot is to be accepted or rejected.
- 5.3. In the case of accepted lots, the notified body must affix its identification symbol or cause it to be affixed to each product and must draw up a written certificate of conformity relating to the tests carried out. All products in the lot may be put on the market except those products from the sample which are found not to comply.

If a lot is rejected, the notified body or the competent authority must take appropriate measures to prevent that lot's being put on the market. In the event of frequent rejection of lots the notified body may suspend statistical verification.

The manufacturer may, under the responsibility of the notified body, affix the latter's identification symbol during the manufacturing process.

5.4. The manufacturer or his authorized representative established within the Community must ensure that he is able to supply the notified body's certificates of conformity on request to the flag Member State administration.

## UNIT VERIFICATION (MODULE G)

- 1. The manufacturer must ensure and declare that the product concerned, which has been issued with the certificate referred to in point 2, complies with the requirements of the international instruments that apply to it. The manufacturer or his authorized representative established within the Community must affix the mark to the product and draw up a declaration of conformity.
- 2. The notified body must examine the individual product and carry out appropriate tests to ensure that it complies with the relevant requirements of the international instruments.

The notified body must affix its identification number or cause it to be affixed to the approved product and must draw up a certificate of conformity concerning the tests carried out.

3. The aim of the technical documentation is to enable compliance with the requirements of the international instruments to be assessed and the design, manufacture and operation of the product to be understood.

### FULL-QUALITY ASSURANCE (MODULE H)

- 1. A manufacturer who satisfies the obligations of paragraph 2 must ensure and declare that the products concerned comply with the requirements of the international instruments that apply to them. The manufacturer or his authorized representative established within the Community must affix the mark to each product and draw up a written declaration of conformity. The mark must be accompanied by the identification symbol of the notified body responsible for surveillance as specified in point 4.
- 2. The manufacturer must operate an approved quality system for design, manufacture, final-product inspection and testing as specified in point 3 and must be subject to surveillance as specified in point 4.
- 3. Quality system
- 3.1. The manufacturer must lodge an application for assessment of his quality system with a notified body.

#### The application must include:

- all relevant information for the product category envisaged and
- documentation concerning the quality system.
- 3.2. The quality system must ensure that the products comply with the requirements of the international instruments that apply to them.

All the elements, requirements and provisions adopted by the manufacturer must be documented in a systematic and orderly manner in the form of written policies, procedures and instructions. The quality-system documentation must ensure common understanding of the quality policies and procedures such as quality programmes, plans, manuals and records.

It must, in particular, include an adequate description of:

- the quality objectives and the organizational structure, responsibilities and powers of the management with regard to product quality,
- the technical design specifications, including standards, that will be applied and the assurance that the essential requirements of the international instruments that apply to the products will be met,
- the design-control and design-verification techniques, processes and systematic actions that will be used in the design of the products pertaining to the product category covered,
- the corresponding manufacturing, quality-control and quality-assurance techniques, processes and systematic actions that will be used,
- the examinations and tests that will be carried out before, during and after manufacture, and the frequency with which they will be carried out,
- the quality records, such as inspection reports and test data, calibration data, qualification reports of the personnel concerned, etc.,
- the means of monitoring the achievement of the required design and product quality and the effective operation of the quality system.
- 3.3. The notified body must assess the quality system to determine whether it satisfies the requirements laid down in point 3.2. It must presume compliance with the requirements in respect of quality systems that implement the relevant harmonized standard.

The auditing team must have at least one member with experience as an assessor in the product technology concerned. The assessment procedure must include an assessment visit to the manufacturer's premises.

The manufacturer must be notified of the decision. The notification must include the conclusions of the examination and the reasoned assessment decision.

3.4. The manufacturer must undertake to fulfil the obligations arising from the quality system as approved and to uphold it so that it remains adequate and efficient.

The manufacturer or his authorized representative established within the Community must keep the notified body that has approved the quality system informed of any intended updating of that quality system.

The notified body must evaluate the modifications proposed and decide whether the modified quality system will still satisfy the requirements laid down in point 3.2 or whether a reassessment is required.

The manufacturer must be notified of its decisions. The notification must include the conclusions of the examination and the reasoned assessment decision.

- 4. EC surveillance under the responsibility of the notified body
- 4.1. The purpose of surveillance is to make sure that the manufacturer duly fulfils the obligations arising out of the approved quality system.
- 4.2. The manufacturer must allow the notified body access for inspection purposes to the locations of design, manufacture, inspection and testing and storage and must provide it with all necessary information, in particular:
- the quality-system documentation,
- the quality records as provided for in the design part of the quality system, such as the results of analyses, calculations, tests, etc.,

- the quality records as provided for in the manufacturing part of the quality system, such as inspection reports and test data, calibration data, qualification reports of the personnel concerned, etc.
- 4.3. The notified body must periodically carry out audits to make sure that the manufacturer maintains and applies the quality system and must provide the manufacturer with audit reports.
- 4.4. In addition the notified body may pay unannounced visits to the manufacturer. During such visits, the notified body may carry out tests or cause tests to be carried out to check that the quality system is functioning correctly, if necessary. The notified body must provide the manufacturer with a visit report and, if a test has been carried out, with a test report.
- 5. The manufacturer must, for at least 10 years after the last product has been manufactured, keep at the disposal of the national authorities:
- the documentation referred to in the second indent of the second paragraph of point 3.1,
- the updating referred to in the second paragraph of point 3.4,
- the decision and reports from the notified body referred to in the final paragraph of point 3.4, point 4.3 and point 4.4.
- 6. Each notified body must, on request, provide flag Member State administrations and the other notified bodies with the relevant information concerning the quality-system approvals issued and withdrawn.
- 7. Design examination
- 7.1. The manufacturer must lodge an application for examination of the design with a single notified body.
- 7.2 The application must make it possible to understand the design, manufacture and operation of the product and to assess compliance with the requirements of international instruments.

#### It must include:

- the technical design specifications, including standards, that have been applied and
- the necessary supporting evidence for their adequacy, in particular where the standards specified in Article 5 have not been applied in full. Such supporting evidence must include the results of tests carried out by an appropriate laboratory of the manufacturer's or on his behalf.
- 7.3. The notified body must examine the application and where the design complies with those provisions of the international instruments that apply it must issue an EC design-examination certificate to the applicant. The certificate must include the conclusions of the examination, the conditions of its validity, the data necessary for identification of the approved design and, if relevant, a description of the product's functioning.
- 7.4. The applicant must keep the notified body that has issued the EC design-examination certificate informed of any modification to the approved design. Modifications to the approved design must receive additional approval from the notified body that issued the EC design-examination certificate where such changes may affect compliance with the relevant requirements of the international instruments or the prescribed conditions for use of the product. Such additional approval must be given in the form of an addition to the original EC design-examination certificate.

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- 7.5. The notified bodies must, on request, provide flag Member State administrations and the other notified bodies with the relevant information concerning:
- the EC design-examination certificates and additions issued and
- the EC design-approvals and additional approvals withdrawn.

#### Appendix to Annex B

Technical documentation to be supplied by the manufacturer to the notified body

The provisions set down in this Appendix apply to all modules of Annex B.

The technical documentation referred to in Annex B must comprise all relevant data and means used by the manufacturer to ensure that equipment complies with the essential requirements relating to it.

The technical documentation must make it possible to understand the design, manufacture and operation of the product, and must make it possible to assess compliance with the requirements of the relevant international instruments.

The documentation must, so far as they are relevant to assessment, include:

- a general description of the type,
- conceptual-design, build standard and manufacturing drawings and schemes of components, sub-assemblies, circuits, etc.,
- descriptions and explanations necessary for the understanding of those drawings and schemes, including the operation of the product,
- the results of design calculations made, impartial examinations carried out, etc.,
- impartial test reports,
- manuals for installation, use and maintenance.

Where appropriate, the design documentation must contain the following:

- attestations relating to the equipment incorporated in the appliance,
- attestations and certificates relating to the methods of manufacture and/or inspection and/or monitoring of the appliance,
- any other document that makes it possible for the notified body to improve its assessment.

#### ANNEX C

Minimum criteria to be taken into account by Member States for the designation of bodies

- 1. Notified bodies must fulfil the requirements of the relevant EN 45000 series.
- 2. A notified body must be independent and must not be controlled by manufacturers or by suppliers.
- 3. A notified body must be established within the territory of the Community.
- 4. Where type-approvals are issued by a notified body on behalf of a Member State, the Member State must ensure that the qualifications, technical experience and staffing of the notified body are such as will enable it to issue type-approvals which comply with the requirements of this Directive and to guarantee a high level of safety.
- 5. A notified body must be in a position to provide maritime expertise.

A notified body is entitled to perform conformity-assessment procedures for any economic operator established within or outwith the Community.

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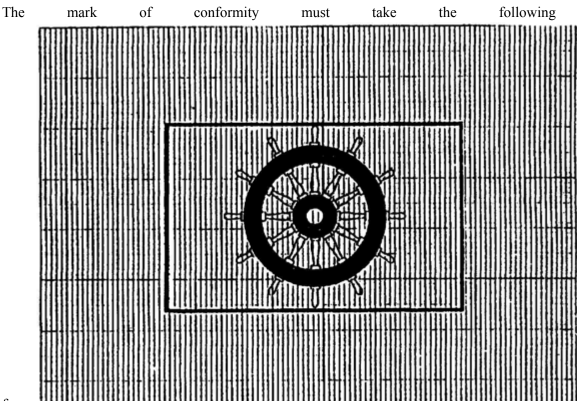
A notified body may perform conformity-assessment procedures in any Member State or State outwith the Community using either its home-based means or the personnel of its branch office abroad.

If a subsidiary of a notified body performs conformity-assessment procedures, all documents relating to the conformity-assessment procedures must be issued by and in the name of the notified body and not in the name of the subsidiary.

A subsidiary of a notified body which is established in another Member State may, however, issue documents relating to conformity-assessment procedures if it is notified by that Member State.

#### ANNEX D

#### Mark of conformity



torm:

If the mark is reduced or enlarged the proportions given in the above graduated drawing must be respected.

The various components of the mark must have substantially the same vertical dimension, which may not be less than 5 mm.

That minimum dimension may be waived for small devices.

- (1) OJ No C 218, 23. 8. 1995, p. 9.
- (2) OJ No C 101, 3. 4. 1996, p. 3.
- (3) European Parliament opinion of 29 November 1995 (OJ No C 339, 18. 12. 1995, p. 21), Council common position of 18 June 1996 (OJ No C 248, 26. 8. 1996, p. 10) and European Parliament Decision of 24 October 1996 (OJ No C 347, 18. 11. 1996).
- (4) OJ No C 271, 7. 10. 1993, p. 1.
- (5) OJ No C 220, 30. 8. 1993, p. 23.
- (6) OJ No L 139, 23. 5. 1989, p. 19. Directive as last amended by Directive 93/68/EEC (OJ No L 220, 31. 8. 1993, p. 1).
- (7) OJ No L 399, 30. 12. 1989, p. 18. Directive as last amended by Directive 93/95/EEC (OJ No L 276, 9. 11. 1993, p. 11).
- (8) OJ No L 109, 26. 4. 1983, p. 8. Directive as last amended by the 1994 Act of Accession.
- (9) [F2OJ L 324, 29.11.2002, p. 1.]
- (10) [F2OJ L 184, 17.7.1999, p. 23.]
- (11) A type may cover several versions of the product provided that the differences between the versions do not affect the level of safety or the other requirements concerning the performance of the product.

#### **Textual Amendments**

**F2** Substituted by Directive 2002/84/EC of the European Parliament and of the Council of 5 November 2002 amending the Directives on maritime safety and the prevention of pollution from ships (Text with EEA relevance).