### **OVERVIEW**

- Current IEC Regulations
- Current SOLAS Regulations
- Future IEC Regulations
- Future SOLAS Regulations



- Environmental Requirements IEC 60945 4<sup>th</sup> edition
- Performance Requirements IEC 60936-1 & IEC 936(1988)
- High Speed Craft Requirements IEC 60936-2
- ARPA Performance Requirements IEC 60872-1 & IEC872(1987)
- ATA Performance Requirements IEC 60872-2
- EPA Performance Requirements IEC 60872-3
- Use and Display of AIS IEC/PAS 60936-5
- All Products carry the wheelmark
- ITU Regulations general



# Current Carriage Requirements: Standard Speed Vessels from 1st July 2002

Radar Carriage Requirements (Minimum) From 1 July 2002 (Standard Vessels)								
Passenger	1 x 180 EPA X Band	1 x 180 EPA X Band	1 x 180 ATA X Band	1 x 250 ATA X band	1 x 250 ATA X Band + 1 x 250 ATA S Band	1 x 340 ATA (X or S Band) + 1 x 340 ARPA (S or X Band)		
Cargo		1 x 180 EPA X Band	1 x 180 ATA X Band	1 x 250 ATA X band	1 x 250 ATA X Band + 1 x 250 ATA S Band	1 x 340 ATA (X or S Band) + 1 x 340 ARPA (S or X Band)		

Note 1: From 1 July 2002 where it is mandatory to fit two radars one must be X Band (9 GHz) and one must be S Band (3 GHz) unless the local administration states that two X band radars are permissable.

Note 2: From 1 July 2002 all new buildings must comply with the new carriage rules. Existing tonnage does not need to change the radar fit unless any part of the existing radar fit is to be changed or modified in which case the new fit must be extended to comply with the new regulations. At this time there is no final deadline set for all existing tonnage to comply.

Note 3: ARPA may be fitted in place of ATA or EPA

Note 4: ATA may be fitted in place of EPA



# Current Carriage Requirements: High Speed Craft

Radar Carriage Requirements (Minimum) Current and Future Situation (High Speed Craft)								
Type of Vessel	0 to 500 GT	500 to 10,000 GT	Above 10,000 GT					
		or to carry > 450 pass.						
Passenger	1 x Colour 250 ATA or ARPA X Band	2 x 250 Colour Displays At least one display must be ATA or ARPA 1 x X Band & 1 x S Band	2 x 340 Colour Displays At least one display must be ATA or ARPA 1 x X Band & 1 x S Band					
Cargo	1 x Colour 250 ATA or ARPA X Band	2 x 250 Colour Displays At least one display must be ATA or ARPA 1 x X Band & 1 x S Band	2 x 340 Colour Displays At least one display must be ATA or ARPA 1 x X Band & 1 x S Band					

Note 1: Where two radars are specified one must always be X Band the other should be S Band unless the local administration permits a second X Band.

Note 2: The HSC code as it exists and as it is being amended does not make specific reference to vessels over 10,000 GT but our interpretation is based upon the IMO's desire to bring the relevant part of the HSC Code (Chapter 13) in line with Chapter V of the revised edition of SOLAS.



## Changes to Radar Performance Standards

#### Current Radar Systems tested against –

- IEC 60936-1 Standard Craft
- IEC 60936-2 High Speed Craft
- IEC 60936-3 Chart Radar
- IEC PAS 60936-5 AIS
- IEC60872-1 ARPA
- IEC60872-2 ATA
- IEC60872-3 EPA
- IEC60945 General Requirements
- As from July 2008 the above Standards are replaced by the following:
  - IEC 62388 -a single Radar Performance Standard IEC62388. This changed was introduced in response to IMO Resolution MSC.192(79)
  - IEC62288 a harmonised specification for colours and symbology for Radar & ECDIS
  - IEC60945 Climatic performance remains unchanged



# Major Changes to the Radar Standards

- Defines in more detailed long range detection requirements.
- Will include tests for small target detection in sea and rain clutter. (e.g. 4mm and 16mm of rain per hour and sea states 2 and 5).
- For HSC, bearing discrimination will be 2.5°. (Currently 4°)
- EPA, ATA & ARPA disappear
- On larger radar the minimum radar circle reduces from 340mm to 320mm. (250 & 180 remain unchanged)
- More demanding ARPA scenarios
- Mandatory introduction of the Consistent Common Reference Point (CCRP)
- The retention of trails (or history dots) after a range change.
- Greater emphasis on product documentation
- Colours and symbology harmonised with ECDIS
- New radar types CAT 3, CAT 2 & CAT 1 created.
- The ability to switch immediately between true and relative trails
- The retention of trails following a picture offset or reset.
- ARPA & AIS Association



#### Table 1 – Performance requirements for categories of ship/craft for SOLAS V

	Category of ship/craft			
	CAT 3	CAT 2	CAT 1	
Size of ship/craft	<500 gt	500 gt to <10 000 gt and HSC<10 000 gt	All ships/craft ≥10 000 gt	
Minimum operational display area diameter	180 mm	250 mm	320 mm	
Minimum display area	195 mm x 195 mm	270 mm x 270 mm	340 mm x 340 mm	
Auto acquisition of targets	-	-	Yes	
Minimum acquired radar target capacity	20	30	40	
Minimum <u>activated</u> AIS target capacity	20	30	40	
Minimum sleeping AIS target capacity	100	150	200	
Trial manoeuvre	-	-	Yes	



# Timetable

MSC Adoption MSC.192(79) Adopted **FDIS** Available Issued Nov 07 ۲ December 07 Type Approval can commence ۲ (NGSM have commenced Type Approval and expect completion for VMFT in Q2 of 2008) July 2008 Last date for existing radars ٠ New installations must be to new standard Jul 2008 ٠ EPA, ATA, ARPA become obsolete Jul 2008 ۲



# IMO RESOLUTION MSC.192(79) (adopted on 6 December 2004)



- 1. ADOPTS the Revised Recommendation on performance Standards for radar equipment set out in the Annex to the present resolution;
- 2. RECOMMENDS Governments to ensure that radar equipment installed on or after 1 July 2008 conform to performance standards not inferior to those set out in the Annex to the present resolution

.....″



# MED COMMISSION DIRECTIVE 2002/75/EC

..... amending the Council Directive 96/98/EC on marine equipment

Article 2

Equipment listed as 'new item' under the heading 'item designation' of Annex A.1 which was manufactured before the date referred to in Article 3(1) in accordance with procedures for type-approval already in force before the date of adoption of this Directive within the territory of the Member State mentioned below, as well as equipment listed in Annex A.1, Sections 4 and 5, bearing the mark and manufactured before the date referred to in Article 3(1), may 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 referred to in Article 3(1).

