

CATEGORY 1		MONOHULLS		For Offshore Races of long distance well offshore	
DATE OF AUDIT ____/____/____	SAIL NO:	BOAT NAME:			

**Audit Form valid until 30<sup>th</sup> June next from the date of this form 30 / 06 / \_\_\_\_\_, or \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ whichever is the earlier.** Subject to spot checks Regulation 2.02.2

**OWNER DETAILS**

OWNER/S NAME:					
OWNER/S YA NO:		OWNER/S CLUB			

**BOAT DETAILS**

LOA:		DISPL (tonnes):			
HULL MATERIAL:		HULL COLOUR:			
DECK MATERIAL:		DECK COLOUR:			
MAX CREW:		DISTINGUISHING MARKS:			
RMS (MARITIME) HULL REGISTRATION NO:					
RMS (MARITIME) STICKER ISSUED	YES NO				

**AMSA/ACMA REGISTRATION**

SR 3.25 MARINE RADIO:	ACMA Marine Transceiver Licence for HF	YES	NO	Registered call sign HF:
SR 4.18.1 EPIRBs:	Registered	YES	NO	Number of units for boat:
SR 5.05.1 PLBs:	Registered	YES	NO	Number of units for boat:

**DECLARATION BY OWNER/PERSON IN CHARGE**

I have read and understand my obligations as Owner/Person in Charge set out in the YA Special Regulations 2013-2017, in particular 1.02.1, 1.02.2, 1.02.3 Owner's Responsibility, and 2.03.1(a) Function of equipment. I understand that this audit is carried out only as a guide to Owners/Persons in Charge and Race Organising Authorities. An Auditor does not limit or reduce the complete and unlimited responsibility of the Owner/Person in Charge as defined in Special Regulations 1.02.1, 1.02.2, 1.02.3 and 2.03.1.

I undertake that all of the boat's equipment as specified in the YA Special Regulations 2013-2017 will remain on the boat and continue to be in good working order and repair for the duration of each and every race.

Items designated with a shaded box  are for the Owner/Person in Charge to ensure compliance when racing and must be initialled by the Owner/Person in Charge.

**Signed by Owner/Person in Charge**

**Date**

**EQUIPMENT AUDITOR DECLARATION**

I have checked the abovementioned boat in accordance with 2.02.2 summarised in the following list, and the items listed were found to be on board, and as per the regulations at the time and date of this Audit. Outstanding items are detailed below.

Audited by (print name):	Signed by Equipment Auditor:
YA Number:	Date:

**OUTSTANDING ITEMS - The Equipment listed over the page was complete except for the following items**

Equipment Outstanding	Re-Inspected by	YA Auditor No.	Date

**EARLIEST EXPIRY DATES**

ITEM	EARLIEST EXPIRY	UPDATED EARLIEST EXPIRY	AUDITOR	ITEM	EARLIEST EXPIRY	UPDATED EARLIEST EXPIRY	AUDITOR
Fire extinguishers				Flares			
EPIRB(s)				PFDs			
Liferaft(s)				PLBs			
Inflatable lifebuoy(s)				Radio Certificate			
Inflatable danbuoy(s)							

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___ / ___ / ___					

This Section to be completed and **initialled** by Owner /Person in Charge(O) and Auditor/Inspector (EA)

Reg	Equipment	O	EA		
2.03.1	Equipment functions & adequate for intended use				3.14.1
2.03.2	Ballast & heavy equipment secured				3.15.1
3.06.1	(a) 2 exits, 1 forward of mast				3.16.1
	(c) Minimum clearance $\varnothing$ 450mm for Age/ Series Date 07/2010 or later; OR				3.16.2
	(d) Circular shape $\varnothing$ 450 mm or 380 mm x 380 mm and area 0.18m <sup>2</sup> for Age Date 7/2014 or later				3.17.1
3.07.1	Hatches or ports open outward if forward of max beam, except if less than 0.071m <sup>2</sup>				3.17.2
3.07.2	(a) i Hatches above water when heeled 90°.				3.17.3
	(a) ii 4 non complying permitted; 2 per side, size < .071m <sup>2</sup>				3.17.4
	(a) ii Kept shut while racing				3.17.5
	(b) Capable of being immediately shut; permanently attached lid				3.17.6
	(c) Age/ Series Date later than 07/2010 statement of downflooding analysis on board				3.17.7
3.07.3	Blocking device for low sill companionway				3.18.1
3.07.4	Companionway hatch strong securing arrangement securing hatch in closed position				3.18.2
	(a)				3.18.4
	(i) Operable from above and below				3.19.1
	(ii) Functions independently of blocking devices				3.20.1
3.07.4	Blocking Devices	(i) Retained hatch open or shut			3.20.6
		(ii) Secured to boat by lanyard			3.20.7
		(iii) Permit exit in event of inversion			3.20.8
3.08.1	Cockpit strong, self draining at all angles of heel, permanent and integral part of hull				3.20.9
3.08.2	Cockpit essentially watertight				3.21.1
3.08.3	Bilge pump outlet not connected to cockpit drain				3.21.2
3.08.4	Cockpit sole 2% waterline length (LWL) above LWL				3.22.1
3.08.5	Wells-bow, lateral, central, stern, included in cockpit volume				3.23.1
3.08.6	Cockpit volume complies with formula				3.23.2
3.08.7	Number of cockpit drains				3.23.3
	Age/ Series Date before 07/1977; 2 x 25mm				3.23.4
	Age/ Series Date after 07/1977; 4 x 20mm				3.23.5
3.09.1	(a) Sea cocks permanently installed.				3.24.1
	(b) Plugs for each opening attached/ stowed near				3.24.5
3.10.1	Sheet winches operator not below deck				3.24.6
3.11.1	Keel stepped mast; heel securely fastened				3.24.7
3.12.2	Lifelines taut (50N force applied; $\leq$ 50mm deflection)				3.24.8
	(i) Closed bow pulpit forward of forestay; OR				3.24.9
	(ii) Forward gap open bow pulpit less than 360mm; OR				3.25.1
	(iii) Forestay in or forward of gap; gap between forestay & bow pulpit less than 360mm				3.25.2
3.12.3	(b) Stern pulpit top rail no lower than upper lifelines at forward cockpit station				3.25.6
	(c) Lifelines, stanchions continuous deck barrier				3.25.4
	(d) Pulpit top rails no lower than upper lifelines				3.25.5
	(e) Openable upper rails able to be secured whilst racing				3.25.6
	(f) Pulpits & stanchions permanently installed				3.25.4
	(g) Pulpits & stanchion bases inboard no more than greater of 5% of max beam or 150mm				3.25.5
	(h) Stanchion bases not outboard				3.25.3
	(i) Lifeline terminals may be aft of working deck if lifeline enclosure within working deck				3.25.4
	(j) If lifelines not fixed to bow pulpit, gap < 150mm				3.25.6
	(k) Stanchions straight, vertical or angled not more than 10 degrees from 50mm above deck				3.25.5
3.12.5	Lifeline height, spacing, number comply with table				3.25.3
3.12.6	(a) Lifelines uncoated stainless steel wire				3.25.4
	(b) Lifeline coating not moulded to wire				3.25.5
	(d) Gap secured by lanyard 100mm or less				3.25.6
	Lanyard replaced annually				3.25.3
	(e) Strength lifeline system, wire size comply				3.25.4
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