

CATEGORY	<i>1</i> 2	MON	IOHUL	LS				duration along ted bays or lak	
DATE OF AUD		IL NO:			BOAT NAME:		·	·	
Audit Form valid un the earlier. Subject				of this fo	orm <u>30 / 06 /</u>	, (or/_	/ w	hichever is
OWNER DETAILS									
OWNER/S NAME:						I			
OWNER/S YA NO:				0/	WNER/S CLUB				
BOAT DETAILS									
LOA:					ISPL (tonnes):				
HULL MATERIAL:				HU	ULL COLOUR:				
DECK MATERIAL:				DE	ECK COLOUR:				
MAX CREW:				DI	STINGUISHING MA	ARKS:			
RMS (MARITIME) HUI	L REGISTRATIO	ON NO:							
RMS (MARITIME) STIC	CKER ISSUED		YES 1	NO					
AMSA/ACMA REG	ISTRATION								
SR 3.25 MARINE RAD	IO: ACMA M	larine Tra	nsceiver Lic	cence for	r HF YES NO)	Registered ca	ll sign HF:	
SR 4.18.1 EPIRBs: Re	egistered YES	NO	Number o	of units fo	or boat:	Number	to be hired:		
SR 5.05.1 PLBs: Re	gistered YES	NO	Number o	of units fo	or boat:	Number	to be hired:		
DECLARATION BY	OWNER/PEI	RSON IN	N CHARGE	E					
I have read and underst Owner's Responsibility, Race Organising Author Special Regulations 1.02	and 2.03.1(a) Fui rities. An Auditoi	nction of o	equipment. t limit or red	I underst	and that this audit i	s carried out	only as a guide	to Owners/Persons	in Charge and
I undertake that all of th order and repair for the Items designated with a in Charge	duration of each	and ever	/ race.	•					
Signed by Owner/Pe	erson in Charg	е					Date		
EQUIPMENT AUDI	TOR DECLAR	RATION							
I have checked the above per the regulations at the							the items listed	were found to be on	board, and as
Audited by (print name):					Signed by Equipmen	t Auditor:			
YA Number:					Date:				
OUTSTANDING IT	EMS - The Ed	quipme	nt listed o	ver the	e page was com	plete exce	pt for the fo	llowing items	
Equipment Outstandi		•			Re-Inspect		•	YA Auditor No.	Date
EARLIEST EXPIRY	DATES								
ITEM	EARLIEST EXP	IRY	UPDATED EARLIEST EXPIRY	AUDITO			EARLIEST EXPIRY	UPDATED EARLIEST EXPIRY	AUDITOR
Fire extinguishers					Flares				
EPIRB(s) Liferaft(s)					PFDs PLBs				
Inflatable lifebuoy(s)					Radio Certi	ficate			
Inflatable danbuoy(s)									

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CATEGORY 2	MONOHULLS	For Offshore Races of extended duration along or near shorelines OR in large unprotected bays or lakes
DATE OF AUDIT	SAIL NO:	BOAT NAME:
/		

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

	This Section to be completed and initialled	by (Own
Reg	Equipment	Ó	EA
2.03.1	Equipment functions & adequate for intended use		
2.03.2	Ballast & heavy equipment secured		
	(a) 2 exits, 1 forward of mast		
	(c) Minimum clearance Ø 450mm for Age/ Series		
3.06.1	Date 07/2010 or later; OR		
	(d) Circular shape Ø 450 mm or 380 mm x 380 mm		
	and area 0.18m ² for Age Date 7/2014 or later		
3.07.1	Hatches or ports open outward if forward of max beam, except if less than 0.071m ²		
	(a) i Hatches above water when heeled 90°.		
	(a) ii 4 non complying permitted; 2 per side,		
	size<.071m ²		
2.07.0	(a) ii Kept shut while racing		
3.07.2	(b) Capable of being immediately shut, permanently		
	attached lid		
	(c) Age/ Series Date later than 07/2010 statement of		
	downflooding analysis on board		
3.07.3	Blocking device for low sill companionway		-
2.07.4	Companionway hatch strong securing arrangement		
3.07.4 (a)	securing hatch in closed position (i) Operable from above and below		
(a)	(ii) Functions independently of blocking devices		
	(i) Retained hatch open or shut		
3.07.4	(ii) Secured to hoat by lanyard		
(b)	Devices (iii) Permit exit in event of inversion		
0.00.	Cockpit strong, self draining at all angles of heel,		
3.08.1	permanent and integral part of hull		
3.08.2	Cockpit essentially watertight		
3.08.3	Bilge pump outlet not connected to cockpit drain		
3.08.4	Cockpit sole 2% waterline length (LWL) above LWL		
3.08.5	Wells-bow, lateral, central, stern, included in cockpit		
	volume		
3.08.6	Cockpit volume complies with formula		
2.00.7	Number of cockpit drains		
3.08.7	Age/ Series Date before 07/1977; 2 x 25mm		
	Age/ Series Date after 07/1977; 4 x 20mm (a) Sea cocks permanently installed.		
3.09.1	(b) Plugs for each opening attached/ stowed near		
3.10.1	Sheet winches operator not below deck		
3.11.1	Keel stepped mast; heel securely fastened		
3.12.2	Lifelines taut (50N force applied; ≤ 50mm deflection)		
	(i) Closed bow pulpit forward of forestay OR		
3.12.3	(ii) Forward gap open bow pulpit less than 360mm OR		
(a)	(iii) Forestay in or forward of gap; gap between		
` ′	forestay & bow pulpit less than 360mm		
	(b) Stern pulpit top rail no lower than upper lifelines		
	at forward cockpit station	L	L
	(c) Lifelines, stanchions continuous deck barrier		
	(d) Pulpit top rails no lower than upper lifelines		
	(e) Openable upper rails able to be secured whilst		
	racing		-
3.12.3	(f) Pulpits & stanchions permanently installed		-
	(g) Pulpits & stanchion bases inboard no more than greater of 5% of max beam or 150mm		
	(h) Stanchion bases not outboard		
	(i) Lifeline terminals may be aft of working deck if		
	lifeline enclosure within working deck		
	(j) If lifelines not fixed to bow pulpit, gap < 150mm		
	(k) Stanchions straight, vertical or angled not more		
	than 10 degrees from 50mm above deck	L	L
3.12.5	Lifeline height, spacing, number comply with table		
	(a) Lifelines uncoated stainless steel wire		
	(b) Lifeline coating not moulded to wire		
3.12.6	(d) Gap secured by lanyard 100mm or less		
	Lanyard replaced annually		
	(e) Strength lifeline system, wire size comply		
3.14.1	Toe rail minimum height 25mm;		
	Age date before 01/1981; 20mm		

	in Charge(O) and Auditor/Inspector (EA)		
3.15.1	Toilet, securely installed		
3.16.1	Bunks, securely fastened, sufficient 50% of crew		
3.16.2		<u> </u>	
3.10.2	Lee cloths/ restraints for fixed bunks	Ь—	
3.17.1	Cooking stove/ heating appliance safe use in		
	seaway eg. gimballed	<u> </u>	
3.17.2	Cooking stove/heating appliance securely fastened,		
0.17.2	accessible shutoff		
2 47 2	Gas only permitted for cooking		
3.17.3	Methylated spirits acceptable for cooking		
	(a) "REMEMBER to turn off Gas" sign		
3.17.4	(b) Gas detection system if appliance has pilot light.	 	
3.17.5	Disposable gas canister to be 225 gms or less	 	
3.17.3		₩	-
3.17.6	Gas bottle, spare canisters in separate, ventilated,		
	self draining locker, vapour can escape overboard		
3.17.7	Galley suitable facilities		
3.18.1	Permanently installed water tanks/ divider/ pump		
3.18.2	At least 2.5 ltrs per crew per 100 miles		
3.18.4	Emergency drinking water 9 ltrs additional to 3.18.2	 	
3.19.1	Handholds below decks	╁	
3.13.1		\vdash	\vdash
2 20 4	2 manual bilge pumps; 1 below deck, 1 above deck,		
3.20.1	each operable with all cockpit seats, hatches &		
	companionways shut; permanent discharge pipes	—	<u> </u>
3.20.6	Bilge pump not to discharge into closed cockpit Bilge	\perp	
0.20.0	pump not connected to cockpit drains	\bot	$oxedsymbol{oxedsymbol{oxed}}$
3.20.7	a) Bilge pump minimum suction bore 25mm		
	b) Bilge pump & strum boxes accessible		
	Pump handle each with lanyard or catch unless		
3.20.8	permanently fitted		
3.20.9	2 x 8ltr buckets stout construction with lanyard	<u> </u>	
3.20.9		-	
3.21.1	Marine magnetic compass permanently installed,		
	non electric, and ship's compass deviation card	<u> </u>	
3.21.2	Spare magnetic compass non electric	<u> </u>	
3.22.1	Minimum 2 halyards per mast		
3.23.1	Navigation lights carried complying with IRPCAS		
3.23.2	Not masked by sails or heeling		
3.23.3	Not mounted below deck level		
	Reserve navigation lights;	 	
3.23.4			
0.00.5		├	_
3.23.5		<u> </u>	
3 24 1			
_			
3.24.5	Minimum speed, charging & fuel comply		
3.24.6	Separate starter battery		
	Separate generators, if carried & permanently		
3 24 7			
		\vdash	
3.24.8			
		+	\vdash
0.01.0			
3.24.9	position prevents ruel/vapour entering boat	₩	<u> </u>
		$oxed{oxed}$	
	(c) fuel lines comply		\Box
	(a) i Permanently installed HF: distress frequencies		
3.25.1		<u> </u>	<u> </u>
0.20			
		├	
3.25.2			
3.25.6	(a) 5W minimum output		
	(a) VHF minimum nower 25 watts	\vdash	
3 25 4		<u> </u>	\vdash
0.20.4		<u> </u>	\vdash
0.07 -		├	
3.25.5		\bot	$oxed{oxed}$
	HF; VHF & handheld VHF tested as per NoR		
3.25.3			
3.25.3 3.25.4	[Note- YNSW Radio Inspection Form is available for		
3.23.5 3.24.1 3.24.5 3.24.6 3.24.7 3.24.8 3.24.9 3.25.1	Independent of main power Spare bulbs except for multiple LED array lamps Inboard engine, fuel supply system, tank(s) & exhaust system all permanently installed Minimum speed, charging & fuel comply Separate starter battery Separate generators, if carried & permanently installed; covered; all exhaust, fuel supply & tank also permanently installed Fuel tank shut off valve/ cocks(s) if fuel can escape or siphoning possible (a) Inboard petrol tanks permanently installed, metal, vented to open air, electrically grounded, filler position prevents fuel/vapour entering boat (b) diesel tanks metal or other certified material (c) fuel lines comply (a) i Permanently installed HF; distress frequencies (b) i Permanently installed VHF transceiver (a) ii All new HF & (b) iii new VHF installations from 1/7/2013 to be DSC capable (a) iv VHF only permitted, subject to available shore facilities for entire course and Notice of Race Handheld VHF receiver; waterproof (a) 5W minimum output (a) VHF minimum power 25 watts (b) Masthead antenna if mast 11m above water (c) Transmission test over 8 nautical miles minimum Emergency antenna each required radio HF; VHF & handheld VHF tested as per NoR		

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3.25.7	Radio receive	er for weathe	er bulletins			
3.25.9	1 radio opera		D.			
3.26.1		a) MROCP or (d) RROCP Batteries sealed type; electrolyte cannot escape				
3.27.1	Barometer fitt					
3.28.1			ım 50mm; name, club & sail e Marine Authority rego			
4.01.1	Sail numbers	as per RRS	Appendix G			
4.01.2			e cloth, eyelets & lashings			
4.02	Plugs through (a) Port & sta		hed to strong points permit		-	
4.03.1	clipping on without leaving cockpit (b) 1x19 stainless wire 5mm min diameter or					
			nm min diameter or ra rope or webbing			
Jack Stays	(d) Lashings		equivalent strength to			
	jackstays	stanchion h	pases for attachment			
	(a) Anchorage	e points, thro	ough bolted/welded deck		\neg	
4.03.2	plates/other s		ng points nclip from below and move	\vdash		
Clip Points	between cock					
			crew other than jackstays			
4.04.1			0BE AS1841.5/ 1841.6, ction date//			
	(d) Fire blank	et if cooking	facilities			
			le as per Table 1 as per Table 2 or Table 3			
4.05.4			kgs			
4.05.1			kgs			
	abled, attached to tackle end					
4.06.1	2 x flashlight	floating type	, spare batteries & bulbs;		\exists	
4.07.2			able for signalling			
4.07.2	First aid manual First aid kit, waterproof container; alternative brands					
4.07.9	permitted; contents listed					
4.07.6	1 currently qualified First Aider First aid contents as per list at end of this form					
4.08	Foghorn					
4.10.1	(a) Charts (no	ot solely elects	etronic), plotting equipment with light details			
4.10.2	International	Collision Re	gulations current edition			
4.10.3	YA Racing Ru GPS perman					
4.11.1			r resistant, spare batteries		\dashv	
4.12	Depth Sound	er	<i>′</i> '			
4.13.1	Log (other that Emergency ti		ar steered			
4.14.1	Alternative st	eering metho	od		\exists	
4.15.1			tive way to cut rigging	$\vdash \top$	\blacksquare	
4.15.2 4.15.3	Bosun's chair Sharp knife s		narness strained in or near cockpit	\vdash	\dashv	
4.16.1	· ·		ipment & items			
4.16.2	Personal PFD	marked to	identify owner			
4.17.1			febuoys, lifeslings, liferafts tregistration label attached	\vdash	\dashv	
			ss than number of liferafts	$\neg +$	\dashv	
4.18.2	Number of Ef					
			near companionway			
		(b) Battery date/s	exp .//			
4.40.0	EPIRBs					
4.18.3	406 MHz	/	./			
		/				
		(c) Regula		\vdash		
		Crew train	ered in boat's name ed in use			

4.18.5	(b) EPIRB GPS capable from 1/7/2015		
4.19.1	Liferaft compliant type as per 4.19.1		
	No. of liferaftsTotal crew capacity(a) Liferaft stowage; transportable container; on	\vdash	
	working deck/cockpit OR		
	(b) Transportable container or valise stowed in	\vdash	
	purpose built compliant rigid compartment opening		
4.19.2	to cockpit or working deck OR (c) Age/Series Date of yacht prior 06/2001 valise not		
4.19.2	more 40kgs stowed near companionway below		
	permitted		
	(e) Painter should be made fast to strong point		
	(f) Consider stowage to permit removal and launching when inverted		
	(a) Life raft launch Time 15 seconds		
4.19.3	(b) Life raft > 40kgs should be able to be launched		
	by no significant lifting		
	(a) Life raft annual/other period service certificate/s; on board; Certificate exp date/s/		
4.19.4	/		
	(b) construction specification stated on certificate		
	(a) Lifebuoy; self igniting light, drogue; in reach OR Lifesling, self igniting light without drogue; in reach	\vdash	
4.21.1	(b) Additional lifebuoy, in reach of helmsman;	\vdash	
Life	(b) i Whistle, drogue, self igniting light		
Buoys	(b) ii Pole and flag floating 1.8m above water		
	attached to lifebuoy 3 metres of line		
4.21.2	1 x lifebuoy to be of permanent buoyancy		
4.21.3	Inflatable lifebuoy exp date//		
	Inflatable pole test exp date//		
4.21.4	Lifebuoy & lifesling fitted retro-reflective material		
4.21.5	Lifebuoy & lifesling safety colour yellow-red range Waterproof container	\vdash	
	4 x red parachute		
4.22.1	4 x red hand		
Flares	2 x white hand		
	4 x orange smoke	\vdash	
4.23	Earliest expiry date//		
4.23	Heaving line minimum 15m (a) Storm jib; area compliant		
4.24.1	(b) Storm trysail; area compliant		
	(c) Heavy weather jib; area compliant		
	(a) Highly-visible colour if purchased after 07/2005;		
	or if purchased prior, highly-visible colour or patches 20% of area		
	(b) Rotating wing mast used in lieu of trysail highly		
4.24.3 Storm	coloured visible patch each side of mast		
sails	(c) Sheeting positions storm, heavy weather sail	\vdash	
	(d) Storm or heavy weather jib alternate means of attachment independent of luff groove device		
	(e) Sail nos both sides trysail or rotating wing mast		
	(f) Storm trysail to set with in-mast furling mainsail		
4.24.4	(a) Aromatic polyamides, carbon fibre & similar not in	[
4.26.1	storm jib, trysail Retrieval method of crew from water	\vdash	
4.27.1	V Distress sheet or International signal		
4.28.1	Stowage chart, displayed		
	(a) 1 x PFD per crew (not Mae West) Total		
5.01.1	(b) All PFDs 150N or higher to ISO 12402-3 (level		
5.01.1	150) or equivalent		
	(d) Worn on deck at between sunset/sunrise (i) Each PFD to AS 4758-2008 (minimum level 150);	$\vdash \vdash \vdash$	
	(i) Each PFD to AS 4758-2008 (minimum level 150); OR		
		1	
5.01.2	(ii) AS1512-1996 (minimum 150N); OR		
5.01.2	(iv) Equivalent or more stringent overseas standard		
5.01.2			

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PFD (ii) Whistle attached (iii) Crotch or thigh straps fitted 5.01.5 PFD if inflatable, compressed gas system	
5.01.5 PFD if inflatable, compressed gas system	
Inflatable PFDs, Service date/s list all	
5.01.6(x)	
3.01.0/ (x)	
/ (x)	
5.01.7 Each non inflatable PFD annual check	
Spare PFD as required in SR 5.01.1(b), for at least	
5.01.8 10% of total persons on board (minimum 1)	
Number of spares carried	
5.02.1 Safety harness, line (not more 2m long);1 per crew	
(a) Number	
5.02.1 (i) Each harness & line to AS2227 OR	
(h) (ii) Equivalent standard eg. (ISO 12401)	
(III) Each branded with standard approval mark	
5.02.1 (c)Snap hook at each end of safety line	
5.02.2 Additional to 5.02.1(b) for 30% of crew; Total	
Safet (i) 1m long; OR	
y (ii) 2m with midpoint clip; OR	
Lines (iii) twin lines, 1not less than 1m & other not more	
than 2m	
5.02.3 Each PFD & harness compatible, fitted & adjusted	
Personal light (strobe or SOLAS LSA2.2.3);	
5.03.1 Carried or attached to each crew on deck at night	
Number	
406 MHz Personal Locator Beacon registered with	
5.05.1 AMSA (current label attached); Number	
Carried or attached to each crew on deck	
5.05.2 (a) Within battery life	
PLBs (b) Regularly tested to ensure they work	
(c) Registered with AMSA in user's name	
5.05.3 Crew to be trained in use of PLBs	
5.05.3 (b) 406 MHz PLBs GPS capable as from 1/7/2015	

4.07.9 FIRST AID KIT	CONTENTS LIST
Paracetamol 500mg (eg Panadol) or Ibuprofen 200 mg (eg Nurofen) x 40	Normal saline (for washing) - 250ml x 1
Codeine 8mg + Paracetamol 500mg (eg Panadeine) x 40	Chloramphenicol eye ointment 1% 4 gm x1
Codeine 30mg + Paracetamol 500mg (eg Panadeine Forte) x 20	Sterile eye patches x 5
Oxycodone 5mg (eg Endone) x 20 or	Cephalexin 500 mg tabs (eg Keflex) x 20
Oxycodone suppositories 30mg (eg Prolodone) x 10	Clotrimazole cream (eg Lamisil, Daktarin) x 1
***Morphine injections 10mg/ 1ml x 10 (Notice of Race)	Hydrogel wound dressing 100gm (eg Solosite, Duoderm, Purilon) x 1
***Naloxone hydrochloride ampoules 400 mcg/ml x 5 (Notice of Race)	Sunscreen 30 + SPF - 250 ml x 1
Soluble Aspirin (eg Disprin) x 20	Anti-diarrhoea treatment (pkt) (eg Imodium, Lomotil) x 1
Nitrolingual Spray (eg Anginine) x 1	Electrolyte replacement 4.9 g - pkt of 10 (eg Gastrolyte) x1
Butterfly or Steristrips (Strips of 5) x 10	Travel/seasickness tablets (eg Avomine, Travacalm) x10
Disposable Gloves x 20	Prochlorperazine suppositories
Thermal Aid (space blanket) x 1	(eg Stemetil) x 5 Amendment 4 (28/08/14)
Crepe bandages 75mm x 1.5m x 2	Antihistamine 25 mg tabs (eg Phenergen) x 25
Crepe bandages 100mm x 1.5m x 2	Adrenaline ampoules 1:1,000 x 5
Triangular bandage x 2	Scissors, stainless steel x 1

High absorbency non-adherent dressing (eg Exu-dry) x 10	Thermometer, clinical x 1		
Low absorbency non-adherent dressing (eg Melolin) x 10	Forceps, splinter, stainless x 1		
Bandaids or equivalent roll of bandaid x 20	Disposable syringes/needles 2ml/23G X 1 1/4 inches x 20		
Sports/Strapping tape 50mm x 2.5m (eg Leukoplast) x 1	Alcohol swabs for injection preparation x 10		
Antiseptic skin solution 15ml (eg Betadine) x1	Malleable or fixed splints for arms and legs x1		
Antiseptic cream with lignocaine HCL (eg Medicreme) x 1	CPR mask x 1 or face shields x 6		
Items designated *** by the SRs as per the Notice of Race			

ADDITIONAL ITEMS, if any, REQUIRED BY NoR			
NoR - Emergency Contact Sticker Displayed			
NoR - AIS installed and operational			
NoR - Satellite phone on board			
NoR - AMSA Registration of EPIRBS & PLBs			
NoR - Radio Inspection Certificate			
NoR - Life raft Inspection Certificates			
NoR - Thermal Aid (space blanket) x 1			

END OF FORM

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