AUSTRALIAN SAILING (AS) SPECIAL REGULATIONS EQUIPMENT AUDIT FORM



CATEGORY	4	MULTIHULLS		ort Offshore races, close to shore in relatively m or protected waters, normally held in daylight			
DATE OF AUDIT	S/	AIL NO:	BOAT	NAME:		-	
Audit form valid for 12 months from date of audit, or unless stated in Notice of Race. Expiry dates to be updated as required at bottom of current page to maintain compliance. Subject to spot checks Special Regulation (SR) 2.02.2							
OWNER DETAILS							
OWNER(S) NAME(S):							
OWNER(S) CLUB(S):							
BOAT DETAILS							
LH:				BOAT REGISTRATION N	0:		
DISPL (tonnes):				VARIABLE (WATER) BAL		S NO	
					LASI. IL	3 110	
HULL COLOUR:							
DECK COLOUR:				DISTINGUISHING MARK	S:		
MAX CREW:							
RADIO & EPIRB RE	GISTRA	TION			r		
SR 4.18.1 EPIRB(s): Reg	istered	YES NO Number	r of units for	boat:	Number to b	e hired:	
DECLARATION BY	PERSO	N IN CHARGE					
out only as a guide to pers unlimited responsibility of t	sons in cha he person as specifi	arge and race organising in charge as defined in s	authorities. SRs 1.02.1, 1), and SR 2.03.1 (Function of I understand that an auditor of .02.2, 1.02.3 and 2.03.1. I un ons, and ensure it will be on I Date:	loes not limit or dertake that I wi	reduce the complete	and
OUTSTANDING ITE	MS – Th	nis audit is not valid	until the ou	utstanding items have b	een re-inspe	cted.	
Outstanding Item				Re-Inspected by		AS No.	Date
EQUIPMENT AUDIT							
	nentioned	boat in accordance with	SR 2.02.1, a	s summarised in the following	list, and the iter	ms listed were compl	iant as per
Audited by AS NEA:(print name)				Signed by AS NEA:			
AS Number:			Date:				
EARLIEST EXPIRY	DATES	– indicate ' <u>hire' or</u>	not applie	cable 'n/a' if relevant			
ITEM	EARLIES	T UPDATED EARLIEST EXPIRY	AUDITOR	ITEM	EARLIEST EXPIRY	UPDATED EARLIEST EXPIRY	AUDITOR
Fire ext (12 mth.)				Flares red hand			
EPIRB(s) if NoR				Flares white hand			
Inflatable lifebuoy(s)				Flares orange hand			
				Lifejackets			
NOTE: Some clui	bs will not	t accept self-servicing	of lifejackets	. Check with the club for sp	ecific requirem	ients.	

AUSTRALIAN SAILING (AS) SPECIAL REGULATIONS EQUIPMENT AUDIT FORM

MULTIHULLS



CATEGORY 4

1

1

DATE OF AUDIT

SAIL NO:

warm or protected waters, normally held in daylight BOAT NAME:

This section to be completed and ticked or initialled by person in charge (P) and auditor(A). If item not applicable, mark 'n/a' or dash '-'

Reg	Structural Fixed Deck Items	Ρ	Α
2.03.1	Equipment functions & adequate for intended use		
2.03.2	Ballast & heavy equipment secured		
3.01 -	Section 3 Part 1 – Structural Features, Stability. See		
3.05	Keel and Rudder Inspection Form, and Organising		
2 06 2	Authority requirements 2 exits for each hull		
3.06.3	(a) 1 x escape hatch per hull with accommodation for		
	(a) T x escape natch per null with accommodation for ingress/egress in event of inversion		
	(b) Age/Series Date 07/2010 or later, exit hatch		
	clearance ≥450mm		
	(c) First launch on or after 01/2003, each escape hatch		
	to comply with 3.06.4(b)		
	(d) When inverted each escape hatch above waterline		
3.06.4	(e) If first launched on or after 01/2001, each escape		
5.00.4 LH	hatch to be at or near midships station (f) Catamaran first launched on or after 01/2003 each		
≥12m	escape hatch on side of hull nearest centreline		
	(g) Catamaran first launched on or after 01/2003 with		
	central nacelle, underside handholds for all crew		
	(i) Trimaran first launched on or after 01/2003, at least		
	2 escape hatches as per with 3.06.4(b)		
	(j) Trimaran, handholds underside around central hull for all crew		
	(k) Each escape hatch to have been opened at least		
	once from inside & outside within 6 months of race		
	Age Date on or after 07/2006:		
	Exit hatches to comply with 3.06.4(b)		
3.06.5	Age Date before 07/2006:		
5.00.5 LH	(a) Each accommodation hull to have tools secured by line & clip to cut escape hatch; and		
<12m	(a) Each accommodation hull to have tools secured by		
	line & clip to cut escape hatch		
	b) Each hull at escape hatch cut out position, sign		
	inside & out "ESCAPE CUT HERE" No hatches forward of maximum beam open inwards		
3.07.1	except if size < 0.071 m^2		
	(a)(i) Hatches above water when heeled 90°		
	(a)(iii) Non-conforming hatches; size < 0.071 m ²		
3.07.2	(a)(iii) Non-conforming hatches kept shut while racing		
	(b) Hatches capable of being immediately shut;		
	permanently attached lid Non-conforming hatches labelled		
3.07.3	'Not to be opened at sea'		
	Blocking device for low sill companionway		
	(a) Companionway hatch securing arrangement		
	(i) Operable from above and below		
3.07.4	(b) Blocking devices (e.g. washboards)		
	(i) Capable of being retained with hatch open or shut (ii) Secured to boat (e.g. by lanyard)		
	(iii) Permit exit in event of inversion		
3.08.1	Cockpit strong, self-draining, & watertight (3.08.2)		
3.08.3	Bilge pump outlet not connected to cockpit drain		
3.08.8	Minimum drain sizes 20cm ² per m ³ cockpit		
	(a) Lifelines, stanchions, pulpits effectively		
	continuous deck barrier		
	(b) Minimum heights of lifelines and pulpit rails above working deck, note 1993 Primary Launch or LH ≤ 8.5m		
	(c) Lifelines supported at intervals ≤ 2.20 m		
	(d) Pulpits & stanchions permanently installed		
3.12.1	(e) Pulpit & stanchion bases not inboard by > 150 mm		
	or 5% of Bmax nor outboard of working deck		
	(f) Stanchions straight, vertical; first 50 mm \leq 10 mm		
	displ. and angle \leq 10 deg. from 50 mm above deck		
	(g) Bow pulpit opening does not exceed 360mm (h) If applicable, lifelines set inside bow pulpit are		
	adequately braced and terminated		
L			

auditor(A). If item not app	licable, mark 'n/a' or dash '-'				
	(i) Lifelines taut with 4kg applied; \leq 50mm for upper, \leq 120mm for intermediate					
3.12.2	If design makes it impractical to follow SR for lifeline system, follow as closely as possible to minimise risk of falling overboard					
		uncoated stainless steel wire, or				
		ope of minimum diameter				
	(b) Loose slee					
3.12.6	(d) Gap secured by lanyard ≤ 100 mm;Lanyard replaced annually					
		(e) Total lifeline system ≥ strength of required wire Lifeline size minimum: LH < 8.5 m: 3 mm; LH 8.5 m –				
3.13.1	13 m: 4 mm; LH > 13 m: 5 mm Nets:					
	(a) Essentially horizontal					
		r woven mesh, openings ≤ 50.8mm, no				
	risk of foot trapping at hull net junction					
	rope	d at regular intervals; fine stitched to bolt				
	(d) Able to car	ry full crew weight, upright or inverted				
	connecting line	ie points, not more than 4 per				
3.13.2	Trimaran Net	Nets on each side:				
	Double	(a) Central hull to outriggers				
	Crossbeam	(b) Aft of central pulpit to mid forward				
		crossbeam				
		(c) Furthest aft of centre cockpit or				
		steering position to mid aft crossbeam (d) 3.13.2(c) does not apply if				
		coamings &/or lifelines height complies				
		with 3.12.5				
3.13.3	Trimaran Net	Nets between central hull &				
	Single	outriggers,aft end of pulpit, and				
	Crossbeam	furthest aft end of cockpit or steering position				
3.13.4	Catamarans	Total net surface limited:				
0.1011	Caldinardine	(a) Laterally by hulls				
		(b) Longitudinally by forestay base &				
		boom end, but non-immersed central				
3.20.2	Drovicion to p	nacelle may satisfy tri requirements				
3.20.2		rmeable buoyancy				
3.20.4	1 x manual bil					
		t to discharge into closed cockpit				
3.20.6	Bilge pump no	t connected to cockpit drains				
3.20.7		minimum suction bore 25 mm				
0.20.1		& strum boxes accessible				
3.20.8		each with lanyard or catch unless				
	permanently fitted Marine magnetic compass permanently installed,					
3.21.1	non-electric	ale compass permanently installed,				
3.23	Navigation lights carried complying with IRPCAS					
3.24.4	If using outboa	ard motor, provision for it being mounted				
5.24.4	at all times (may be raised but not removed)					
3.28.1		ion, min 50 mm; name & state rego;				
3.28.3	OR name, sail number & club Underside $\ge 2 \times 1 \text{ m}^2$ coloured patches					
4.01.1		as per RRS 77 and Appendix G				
	(a) Clipping po	bints through bolted or welded deck				
		suitable strong points				
	(b) Positioned to clip/unclip from below and move					
4.03.2	between cock					
		bints for 2/3 crew				
		If rudder on outrigger, clipping points,				
		k gear or steering mechanism, crew can mechanism on outriggers clipped on				

AUSTRALIAN SAILING (AS) SPECIAL REGULATIONS EQUIPMENT AUDIT FORM

MULTIHULLS



CATEGORY 4

DATE OF AUDIT

SAIL NO:

Short Offshore races, close to shore in relatively warm or protected waters, normally held in daylight **BOAT NAME:**

Req Structural/Fixed Items Below Ρ Δ (a) Seacocks permanently installed 3.09.1 (b) Plugs for each opening attached or stowed nearby Keel stepped mast; heel securely fastened 3.11 3.15.2 Toilet or securely fastened bucket Cooking stove/heating appliance safe use in seaway e.g. Gimballed with accessible shutoff Gas or methylated spirits only fuels for cooking "REMEMBER Turn Off Gas At Bottle" sign 3.17 If fitted Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard 3.19.1 Handholds below decks Inboard engine to SR 3.24.1, OR outboard engine with 3.24.3 tanks, fuel supply; all securely fastened Dedicated starter battery if electric starter is only 3.24.6 method of starting Separate generators, if carried, securely covered and 3.24.7 permanently installed Fuel tank shut off valve/cock if fuel can escape or 3.24.8 siphon (a) Petrol tanks - see regulation (b) Diesel tanks metal or other certified material (c) Fuel lines comply (d) Outboard tanks secured on deck or ventilated 3.24.9 compartment; manufacturer supplied or recognised national standard (e) Petrol not below decks in portable containers (f) Flexible fuel tank not permitted (b)(i) Permanently installed VHF transceiver (new 3.25.1 installations DSC capable) Reg Portable Equipment ΡΑ 3.18.4 Emergency water 1 litre per crew additional 3.20.9 2 x 8 litre buckets, stout construction with lanyard 3.23.4 Reserve navigation lights, independent of main power (b) Emergency VHF antenna where regular antenna 3.25.5 relies on mast 3.25.7 Two means of receiving weather bulletins 2 x fire extinguishers 1A:10BE dry powder min or 4.04.1 equiv. 4.04.4 Fire blanket (for cooking device with open flame) (a) Anchors & ground tackle as per Table 1 (b) Anchor & warp sizes Table 2 or Table 3 4.05.1 Anchor 1 Type.....kg/size..... Anchor 2 Type.....kg/size... (c) Primary anchor assembled, attached to tackle 1 x flashlight floating type; spare batteries & bulbs if 4.06.2 replaceable 4.07.2 First Aid Manual (St Johns or Red Cross) (current ed.) First aid kit, waterproof container; contents listed; 4.07.4 alternative brands permitted 4.07.9 4.07.9 First aid contents as per list at end of this form Charts (may be solely electronic), plotting equipment 4.10.1 4.10.2 Collision Regulations; electronic or hard copy Current AS "Racing Rules of Sailing" and "Special Regulations Part 1"; electronic or hard copy GPS, may be handheld, water resistant with spare 4.10.3 4.11.1 batteries 4.14.1 Emergency tiller if not tiller steered Alternative steering method for rudder loss 4.14.2 4.15.1 Tools, spares parts, effective way to cut rigging Bosun's chair or climbing harness 4.15.2 Sharp knife sheathed, restrained in or near cockpit 4.15.3 Name on all buoyant equipment & items 4.16.1 4.16.2 Personal lifejacket marked to identify owner 4.17 Retroreflective tape on lifebuoys, lifeslings, liferafts (b) 406MHz EPIRB; GPS capable for races more than 4.18.1 2 miles offshore (a) Stored in an easily accessible, protected location 4.18.3 (c) Regularly tested

	(d) Registered with relevant authority	
	Crew trained in use of EPIRB	
4.21.1	(a) Lifebuoy; self-igniting light, drogue; in reach; OR	
	Lifesling, self-igniting light; in reach	
4.21.4	Lifebuoys, lifeslings fitted with retroreflective material	
4.21.5	Lifebuoys, lifeslings safety colour	
	Waterproof container for flares	
4.22.1	2 x red hand flares	
4.22.1	2 x white hand flares	
	2 x orange smoke flares	
4.23.1	Heaving line minimum 15 m	
4.24.1	(c) Heavy weather jib; area compliant	
4.24.2	(b) Sheeting positions for storm, heavy weather sail	
4.24.3	(a) Aromatic polyamides, carbon fibre & similar not	
4.24.3	used for storm jib, trysail	
4.26	Retrieval method of crew from water	
4.27	V Distress sheet or International signal (square/circle)	
4.28.1	Stowage chart, displayed	
	(a) Lifejacket ≥ 150N (not "Mae West"), in service;	
5.01.1	1 per crew, plus minimum 1 spare (f)(l)	
5.01.1	Number (1 per crew)	
	(See regulation for compliance standards)	
	(d) Each lifejacket retro tape, whistle, crotch strap/s	
5.02.1	Safety harness, line with snap hook each end (≤2 m);	
	1 per crew Number	
	(See regulation for compliance standards)	

4.07.9 First Aid Kit Contents List - within expiry date

NON-F	RES	С	RIP	ΓΙΟΝ	
-					_

NON-PRESCRIPTION	P	A
Paracetamol 500 mg (e.g. Panadol) or Ibuprofen 200 mg (e.g.		
Nurofen) x 40		
Soluble Aspirin (e.g.Disprin) x 20		
Butterfly or Steristrips(strips of 5) x 10		
Disposable gloves x 20		
Crepe bandages 75 mm x 1.5 m x 2		
Triangular bandage x 1		
Low absorbency non-adherent dressing/plain gauze (e.g.		
Melolin) x 10		
Bandaids or equivalent rollof bandaid x 20		
Antiseptic skin solution		
15 ml (e.g. Betadine) x 1		
Antiseptic cream e.g.Medicreme x 1		
Normal saline 250 ml x 1		
Sunscreen 30+ 250 ml x 1		
Seasickness tablets (e.g. Avomine, Travacalm) x 10		
Scissors, stainless steel x 1		
CPR mask or 6 face shields		

END OF FORM

As this form is for national use and portability, please use a separate checklist page for additional club/race organiser requirements











Australian