# AUSTRALIAN SAILING (AS) 2017-2021 SPECIAL REGULATIONS EQUIPMENT AUDIT FORM



CATEGORY	1 M	ULTIHULLS	For O	ffshore Races of	long dista	nce well offsl	nore
DATE OF AUDIT	SAIL	NO:	BOAT				
Audit form valid until bottom of current pa		(annual au in compliance. S	<b>dit period J</b> ι ubject to spo	<b>ıly 1 to June 30). Expi</b> ı t checks Special Regula	ry dates to be tion (SR) 2.02.2	updated as requi	red at
OWNER DETAILS							
OWNER(S) NAME(S):							
OWNER(S) AS NO(S):				OWNER(S) CLUB(S)			
BOAT DETAILS				3 TTTLIN(3) CLOB(3)			
LH:				BOAT REGISTRATION	NO:		
DISPL (tonnes):				MARITIME STICKER IS		YES NO	N/A
HULL COLOUR:						110	
				DISTINGUISHING MA	RKS:		
DECK COLOUR:				-			
MAX CREW:							
RADIO & EPIRB REG			6 115	VES. NO			
SR 3.25 MARINE RADIO		e Transceiver Licer		YES NO	Registered cal		
SR 4.18.1 EPIRB(s): Reg			of units for b		Number to b		
	gistered YES		of units for b	oat:	Number to b	e hired:	
DECLARATION BY F			C Coosial Dagu	lations 2017 2021 in norti	gular CDs 1 02 1	1022 1022 (Decree	ncibility of
I have read and understar the person in charge), and	I SR 2.03.1 (Fun	ction of equipment).	I understand th	nat this audit is carried out	only as a guide	to persons in charge	and race
organising authorities. I u	nderstand that	an auditor does not l	imit or reduce	the complete and unlimitenting in good working order al	ed responsibility	of the person in char	ge as
Special Regulations 2017-				Till good working order al	TOT THE DOAL'S EC	quipment as specified	a iii tile A3
Signed by Person in C	harge:			Date:			
	MS - The eq	uipment listed	in the follo	wing pages was con	nplete excep	1	ing items
Outstanding Item				Re-Inspected by		AS Auditor No.	Date
EQUIPMENT AUDIT	OR DECLAR	ATION					
I have checked the above	mentioned boat	t in accordance with					
the AS Special Regulation	s at the time an	d date of this audit.	(Form not to be		items detailed a	bove have been rect	ified).
Audited by AS NEA: (print name)				Signed by AS NEA:			
AS Number:				Date:			
EARLIEST EXPIRY D	ATES – indi	cate 'hire' or no	t applicable	'n/a' if relevant			
ITEM	EARLIEST EXPIRY	UPDATED EARLIEST EXPIRY	AUDITOR	ITEM	EARLIEST EXPIRY	UPDATED EARLIEST EXPIRY	AUDITOR
Radio certificate				Flares parachute			
Fire ext (12 mth.)				Flares red hand			
EPIRB(s) Liferaft(s)				Flares white hand Flares orange hand			
Inflatable lifebuoy(s)				Lifejackets			
Inflatable danbuoy(s)				PLBs			
NOTE	clube will not a	accent self-senvicing	of fire extinguis	shers and lifejackets. Chec	k with the club f	or enocific requireme	nte

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CATEGORY 1 MULTIHULLS For Offshore Races of long distance well offshore

DATE OF AUDIT SAIL NO:

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 '-

	ion to be completed and <b>ticked or initialled</b> by per	rson	in c
Reg	Structural/Fixed Deck Items	Р	Α
2.03.1	Equipment functions & adequate for intended use		
2.03.2	Ballast & heavy equipment secured		
3.06.3	2 exits		
	(a) 1 x escape hatch per hull 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	$\vdash$	-
	hatch to comply with 3.06.4(b)		
	(d) When inverted each escape hatch above waterline		
2.00.4	(e) If first launched on or after 01/2001, each escape		
3.06.4	hatch at or near midships station		
LH	(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	$\vdash$	
	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		$\Box$
	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)	Н	_
3.06.5	Age Date before 07/2006:  (a) Each accommodation hull to have tools secured by		
LH	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"		
	(a) No hatches forward of maximum beam open		
3.07.1	inwards except if size < 0.071 m <sup>2</sup>		
	(b) Non-conforming hatches labelled 'Not to be		
	opened at sea' (a)(i) Hatches above water when heeled 90°	$\vdash$	-
	(a)(ii) 4 non-conforming hatches permitted; 2 per side,	$\vdash$	-
	size $< 0.071 \text{ m}^2$		
3.07.2	(a)(ii) Non-conforming hatches kept shut while racing		
	(b) Hatches capable of being immediately shut;		
	permanently attached lid		
3.07.3	Blocking device for low sill companionway	Ш	
	(a) Companionway hatch securing arrangement		_
	(i) Operable from above and below	$\vdash$	_
3.07.4	(ii) Functions independently of blocking devices (b) Blocking devices to be	$\vdash$	-
3.07.4	(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)	П	$\exists$
3.08.3	Bilge pump outlet not connected to cockpit drain		
3.08.8	Minimum drain sizes 20cm <sup>2</sup> per m <sup>3</sup> cockpit		╗
	If design makes it impractical to follow SR for lifeline		$\sqcap$
	system, follow as closely as possible to minimise risk of		
3.12.1	falling overboard	Н	
	If lifelines not continuous, harnesses to be worn and attached when outside cabin		
3.12.2	Lifelines taut (50 N force applied; ≤ 50 mm deflection)	Н	
0.12.2	Bow pulpits shall be either:	Н	$\dashv$
	(a)(i) Closed and forward of forestay; OR		
	(a)(ii) Open with the forward gap ≤ 360 mm; OR	П	$\neg$
	(a)(iii) Open with the gap to any boat part ≤ 360 mm	П	$\exists$
	(b) & (d) Bow and stern pulpit top rails same height as	П	$\Box$
3.12.3	upper lifelines		
0.12.0	(c) Lifelines, stanchions, pulpits effectively continuous		7
	deck barrier	Ш	
	(f) Pulpits & stanchions permanently installed	Н	$\dashv$
	(g) Pulpit & stanchion bases inboard ≤ 5% of max		
	beam or 150 mm (h) Stanchion bases not outboard	Н	$\dashv$
<u> </u>	ן נוון טנמווטווטוו טמסכס ווטנ טענטטמוע	ш	

rge (P) a		). If item not applicable, mark 'n/a' or data	ash '- I I
3.12.3	pulpit with ga	ap ≤ 150 mm permitted	
0.12.0		ns straight, vertical; first 50 mm ≤ 10 mm ngle ≤ 10 deg. from 50 mm above deck.	
	dispi. and ai	(a) Main hull, bow pulpit with lifelines on	$\vdash$
		stanchions around hull	
	Trimaran	(b) If net joins pulpit base, additional lifeline to forward crossbeam	
		(c) At main or emergency steer position	
3.12.4		on outrigger, lifelines 3m diameter arc around station	
		(d) Lifelines bow to stern each hull	
	Catamaran	(d) If no crossbeams, transverse lifelines at extremity of net forward and aft; with	
		'zig-zag' support material	
3.12.5		ht, spacing, number comply with table	
		uncoated stainless steel wire ured by lanyard ≤ 100 mm;	$\vdash$
3.12.6	Lanyard repl	aced annually	
		ine system ≥ strength of required wire	
	Nets: (a) Essential	lly horizontal	
	(b) Webbing	or woven mesh, openings ≤ 50.8mm, no	
3.13.1		apping at hull net junction sed at regular intervals; fine stitched to bolt	
5.15.1	rope	to dat regular intervals, inte stitoried to boil	
		arry full crew weight, upright or inverted	
	connecting li	I tie points, not more than 4 per	
		Nets on each side:	
		(a) Central hull to outriggers (b) Aft of central pulpit to mid forward	$\vdash$
3.13.2	Trimaran Net Double	crossbeam	
3.13.2	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	
3.13.3i	Trimaran Net Single	Nets between central hull & outriggers, aft end of pulpit, and furthest aft end of	
0.10.01	Crossbeam	cockpit or steering position	
		Total net surface limited: (a) Laterally by hulls	
3.13.4	Catamaran	(b) Longitudinally by forestay base &	
		boom end, but non-immersed central	
	2 manual bil	nacelle may satisfy tri requirements ge pumps; 1 above, 1 below operable with	
3.20.1	boat/seats s	hut; permanent discharge pipes	
3.20.2		pump out all watertight compartments permeable buoyancy	
3.20.6		not to discharge into closed cockpit	
3.20.0		not connected to cockpit drains	
3.20.7		p minimum suction bore 25 mm p & strum boxes accessible	
2 20 0		e each with lanyard or catch unless	$\vdash$
3.20.8	permanently		
3.21.1	electric	netic compass permanently installed, non-	
3.21.2	Spare magn	etic compass non-electric (portable ok)	
3.23		ghts carried complying with IRPCAS	$\vdash$
3.25.4		d VHF antenna ation, min 50 mm; name & state rego; OR	$\vdash$
3.28.1	name, sail n	umber & club	$\sqcup$
3.28.3 4.01.1		2 x 1 m <sup>2</sup> coloured patches s as per RRS 77 and Appendix G	$\vdash$
		s as per RRS 77 and Appendix G ) Jackstay attachments port/starboard,	$\vdash$
4.03.1	strong, throu	igh bolted (not around stanchion bases)	$\sqcup$
4.03.1		2 jackstays fitted on underside points through bolted or welded deck	$\vdash$
4.03.2	plates or oth	er suitable strong points	
	1 (1 ) D :::	ed to clip/unclip from below and move	

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DATE OF AUDIT

\_\_\_\_/\_\_\_/\_\_\_\_ BOAT NAME:

	_//	DOAI					
	(c) Clipping points for 2/3 crew						
4.03.2	(d) Trimaran – If rudder on outrigger, clipping points,						
1.00.2	not part of deck gear or steering mechanism, crew can						
Dan	reach steering mechanism on outriggers clipped on	PA					
Reg	Structural/Fixed Items Below						
3.09.1	(a) Seacocks permanently installed	$\vdash$					
2.44	(b) Plugs for each opening attached or stowed nearby	$\vdash$					
3.11 3.15.1	Keel stepped mast; heel securely fastened Toilet, securely installed (N.B. includes plumbing)	$\vdash$					
3.16.1	Bunks, securely fastened, sufficient 50% of crew	$\vdash$					
3.16.2	Lee cloths/restraints for fixed bunks	$\vdash$					
3.17.1	Cooking stove/heating appliance safe use in seaway						
3.17.2	e.g. Gimballed with accessible shutoff						
3.17.3	Gas or methylated spirits only fuels for cooking	$\vdash\vdash\vdash$					
3.17.4	(a) "REMEMBER Turn Off Gas At Bottle" sign (b) Gas detection for permanent pilot light	$\vdash\vdash\vdash$					
3.17.5	Disposable gas canisters ≤ 225 grams	$\vdash$					
3.17.6	Gas bottle, spare canisters in separate compartment						
	ventilated overboard						
3.17.7	Galley - suitable facilities	$\sqcup\sqcup$					
3.18.1	2 permanently installed water tanks or divided						
3.19.1	compartments with pump Handholds below decks						
3.24.2	Permanently installed engine	$\Box$					
3.24.6	Separate starter battery if electric starter						
3.24.7	Separate generators, if carried, securely covered and						
	permanently installed Fuel tank shut off valve/cock if fuel can escape or	+++					
3.24.8	siphon						
	(a) Petrol tanks – see regulation						
3.24.9	(b) Diesel tanks metal or other certified material						
	(c) Fuel lines comply						
	(a)(i)(ii) & (c) Permanently installed HF transceiver						
3.25.1	(new installations DSC capable) (b)(i)(iii) & (c) Permanently installed VHF transceiver	$\vdash$					
	(new installations DSC capable)						
3.26	Batteries sealed type; electrolyte cannot escape	$\vdash$					
3.27	Barometer fitted						
4.11	GPS permanently installed, with MOB function	$\Box$					
4.12	Depth Sounder	$\Box$					
4.13.1	Log (other than GPS)						
Reg	Portable Equipment	РА					
3.18.4	Emergency water 1 litre per crew additional						
3.20.9	2 x 8 litre buckets, stout construction with lanyard	$\vdash$					
3.23.4	Reserve navigation lights, independent of main power	$\vdash$					
3.23.5	Spare bulbs except for multiple LED array						
3.25.2	Handheld VHF transceiver; waterproof						
3.25.5	(a) Emergency HF antenna	$\sqcup\sqcup$					
4.01.2	(a) Emergency VHF antenna	$\vdash\vdash\vdash$					
	Portable sail number on separate cloth with lanyards (b) Jackstays (1 port, 1 starboard); strength &	$\vdash\vdash\vdash$					
4.03.1	materials as per regulation						
4.04.1	2 x fire extinguishers 10BE dry powder min or equiv.						
4.04.4	Fire blanket (for cooking device with open flame)						
	(a) Anchors & ground tackle as per Table 1						
4.05.4	(b) Anchor & warp sizes Table 2 or Table 3						
4.05.1	Anchor 1 Typekg/size Anchor 2 Typekg/size						
	(c) Primary anchor assembled, attached to tackle	$\vdash\vdash\vdash$					
	(i) Watertight spotlight; spare batteries & bulbs if	$\vdash$					
4.06.1	replaceable	$\sqcup \sqcup$					
7.00.1	(ii) 3 x flashlight floating type; spare batteries & bulbs if						
	replaceable Ship Captains Medical Guide 21 <sup>st</sup> edition or later OR	$\vdash\vdash\vdash$					
4.07.1	WHO Int'l Medical Guide for Ships						
4.07.4	First aid kit, waterproof container; contents listed;	$\vdash$					
4.07.9	alternative brands permitted						
4.07.9	First aid contents as per list at end of this form						
	l = .						
4.08	Foghorn AIS transponder	$\vdash\vdash\vdash$					

4.10.2   Collis 4.10.3   Curre Regu 4.11.2   Hand 4.14.1   Emer 4.14.2   Alterr 4.15.1   Tools 4.15.2   Bosu 4.15.3   Sharp 4.16.1   Name 4.16.2   Perso 4.17   Retro 4.18.1   406M 4.18.2   Numb Numb 4.18.3   (c) Re Crew 4.19.1   Lifera (a)(i) (a)(ii) (a)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (c) Life (d) Pa (e) Lif (d) Pa (e) Lif (b) Ad (c) Lif (b) (ii) (d) Re (c) Lif (d) Pa (e) Lif (d) Pa (e) Lif (e) Lif (b) Ad (c) Lif (d) Pa (e) Lif (d) Pa (e) Lif (d) Pa (e) Lif (b) Ad (c) Lif (d) Sa (d) Sa (e) St (d) Sa (e) St 4.24.2   Color (c) He (d) Sa (d) Sa (e) St (d) Sa (d) S	s (not solely electronic), plotting equipment	
4.10.3   Curre Regu   4.11.2   Hand   4.14.1   Emer   4.14.2   Alterr   4.15.1   Tools   4.15.2   Bosu   4.15.3   Sharp   4.16.1   Name   4.16.2   Perso   4.17   Retro   4.18.1   406M   4.18.2   Numb   Numb   Numb   1		
4.10.3 Regu 4.11.2 Hand 4.14.1 Emer 4.14.2 Alterr 4.15.1 Tools 4.15.2 Bosur 4.15.3 Sharp 4.16.1 Name 4.16.2 Perso 4.17 Retro 4.18.1 406M 4.18.2 Numb Numb 4.18.3 (d) Re Crew 4.19.1 Lifera (a)(i) (a)(ii) (b)(ii) (a)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (c)(ii) (d)(ii) (d)(	ion Regulations; electronic or hard copy	
4.11.2 Hand 4.14.1 Emer 4.14.2 Alterr 4.15.1 Tools 4.15.2 Bosur 4.15.3 Sharp 4.16.1 Name 4.16.2 Perso 4.17 Retro 4.18.1 406M 4.18.2 Numb Numb 4.18.3 (c) Re Crew 4.19.1 Lifera No. o  Lifera (a)(i) (a)(ii) (b)(ii) (b)(ii) (b)(iii) attact 4.21.1 Lifebu 4.21.2 1 x life 4.21.4 Lifebu 4.21.5 Lifebu 4.21.5 Lifebu 4.21.1 Lifebu 4.21.1 Lifebu 4.21.1 Lifebu 4.21.2 Lifebu 4.21.3 Lifebu 4.21.4 Lifebu 4.21.5 Lifebu 4.21.5 Lifebu 4.21.6 Sx re 4.22.1 Heavi 4.23.1 Heavi 4.24.1 Lifebu 4.24.2 (a) St 50% (c) He (c) St 50% (d) St 5	nt AS "Racing Rules of Sailing" and "Special lations Part 1"; electronic or hard copy	
4.14.1 Emer 4.14.2 Alterr 4.15.1 Tools 4.15.2 Bosu 4.15.3 Sharp 4.16.1 Name 4.16.2 Perso 4.17 Retro 4.18.1 406M 4.18.2 Numb A.18.3 (d) Re Crew 4.19.1 Lifera (a)(i) (a)(ii) (b)(ii) (a)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (c)(ii) (d)(ii) (d	held GPS, water resistant, spare batteries	
4.14.2 Alterr 4.15.1 Tools 4.15.2 Bosu 4.15.3 Sharp 4.16.1 Name 4.16.2 Perso 4.17 Retro 4.18.1 406M 4.18.2 Numb A.18.3 (d) Re Crew 4.19.1 Lifera (a)(i) (a)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (c)(ii) (d)(ii) (d)(ii	gency tiller if not tiller steered	
4.15.2   Bosul 4.15.3   Sharp 4.16.1   Name 4.16.2   Persol 4.17   Retro 4.18.1   406M 4.18.2   Numb Numb 4.18.3   (c) Re Crew 4.19.1   Lifera (a)(i) (a)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (a)(ii) (b)(ii) (c)(ii) (d) Re (e) Lifeble (f) Ac (a) Lifeble (a) Lifeble (b) Ac (c) Lifeble (d) Co (d) Co (e) Co (e) Co (f) He (f) Co (f) St (g)	ative steering method for rudder loss	
4.15.3 Sharp 4.16.1 Name 4.16.2 Perso 4.17 Retro 4.18.1 406M 4.18.2 Numb A.18.3 (c) Re 4.18.3 (d) Re Crew 4.19.1 Lifera (a)(i) (a)(ii) (a)(ii) (a)(ii) (b)(ii) (b)(ii) (b)(ii) (b)(ii) (a)(ii) (b)(ii) (a)(ii) (c) Lifess (d) Pa (e) Lifess (b) Ad (b)(i) (b)(ii) (a)(ii) (d) Pa (e) Lifess (b) Ad (e) Lifess (b) Ad (b)(i) (b)(ii) (a) Lifess (b) Ad (c) Lifess (d) Pa (a) Lifess (b) Ad (b)(i) (b)(ii) (a) Lifess (b) Ad (c) Lifess (d) Co (d) He (a) Hi (f) pur (b) St (c) He (a) Hi (f) pur (b) St (c) He (a) Hi (b) St (c) St (c) He (d) Sa (e) St (d) Sa (e) St (e) St (e) St (e) St (e) St (e) St (f) S	, spares parts, effective way to cut rigging	
4.16.1 Name 4.16.2 Perso 4.17 Retro 4.18.1 406M 4.18.2 Numb 4.18.3 (c) Re 4.18.3 (d) Re Crew 4.19.1 Lifera (a)(i) (a)(ii) (b)(ii) (b)(ii) (b)(ii) (a)(ii) (b)(ii) (a)(ii) (b)(ii) (a)(ii) (b)(ii) (a)(ii) (c) Life (d) Pa (e) Lifes (b) Ad (b)(i) (b)(ii) (a)(ii) (d) Pa (e) Lifes (b) Ad (b)(i) (b)(ii) (a) Lifesl (b) Ad (c) Lifesl (d) Pa (e) Lifesl (b) Ad (c) Lifesl (d) Pa (a) Lifesl (b) Ad (b)(i) (c) Co (c) Lifesl (d) Sa (d) Sa (e) St (e) St (e) St (e) St (e) St (f) Sa (f) Sa (g) Sa (g) Sa (g) Sa (h)	n's chair or climbing harness	
4.16.2 Personal Automotion   4.17 Retronal   4.18.1 406M   4.18.2 Number   4.18.3 (d) Retronal   4.19.1 Liferal   (a) (i)   (a) (ii)   (b) (ii)   (b) (ii)   (c) Life   (d) Pa   (e) Life   (d) Pa   (e) Life   (e) Life   (b) Ad   (b) (i)   (b) (ii)   (c) Life   (d) Pa   (e) Life   (d) Pa   (e) Life   (e) Life   (f) Ad   (f) (ii)   (g) (ii)   (h) (ii)	knife sheathed, restrained in or near cockpit	$\vdash$
4.17 Retro 4.18.1 406M 4.18.2 Numb 4.18.3 (d) Re Crew 4.19.1 Lifera (a)(i) (a)(ii) (a)(ii) (b)(ii) (b)(ii) (b)(ii) (a)(ii) (b)(ii) (a)(ii) (b)(ii) (a)(ii) (b)(ii) (a)(ii) (c) Lifera (d) Pa (e) Lifera (a)(i) (d) Pa (e) Lifera (b) Ad (b)(i) (b)(ii) (a) Lifesl (b) Ad (c) Lifesl (d) Pa (a) Lifesl (b) Ad (b)(i) (b)(ii) (a) Lifesl (b) Ad (c) Lifesl (d) Pa (a) Lifesl (a) Lifesl (a) Lifesl (a) Lifesl (b) St (c) He (a) St (b) St (c) He (a) Hi (b) St (c) He (a) Hi (b) St (c) St (c) He (d) Sa (e) St (d) Sa (e) St (e) St (e) St (e) St (e) St (e) St (f) S	on all buoyant equipment & items onal lifejacket marked to identify owner	
4.18.1 406M 4.18.2 Numb Numb Numb (C) Re 4.18.3 (d) Re Crew 4.19.1 Lifera (a)(i) (a)(ii) (b)(ii) (c) Lif (d) Pa (e) Lif (d) Pa (e) Lif (b) Ad (b)(i) (b)(ii) (a)(iii) (b)(ii) (a)(iii) (d) Pa (e) Lif (d) Pa (e) Lif (b) Ad (b)(i) (b)(ii) (a) Lif (b) Ad (b)(i) (b)(ii) (a) Lif (b) Ad (c) Lif (b) Ad (d) Ca (d) Ca (d) Ca (a) He (a) Hi (b) St (c) He (a) Hi (b) St (c) He (a) Hi (b) St (c) St (c) He (a) Hi (b) St (c) St (c) St (c) St (d) Sa (e) St (e) St (e) St (e) St (f) St (f) St (g) St (	reflective tape on lifebuoys, lifeslings, liferafts	$\vdash$
4.18.2 Numb Numb Numb Numb Numb Numb Numb Numb	Hz EPIRB; GPS capable	
4.18.3 (c) Re 4.18.3 (d) Re Crew 4.19.1 Lifera (a)(i) (a)(ii) (b) If stowe (c) Lif (d) Pa (e) Lif (d) Pa (e) Lif (b) Ad (b)(i) (b)(ii) attact 4.21.1 Lifebu 4.21.2 1 x lif 4.21.4 Lifebu 4.21.5 Lifebu 4 x re 2 x wl 4 x or 4 x re 2 x wl 4 x or 4.23.1 Heavi (a) St (b) St 50% (c) He (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa	er of EPIRBs ≥ number of liferafts	
4.18.3 (d) Re Crew 4.19.1 Lifera No. o  4.19.1 Lifera (a)(i) (a)(ii) locke 4.19.3 (b) If stowe (c) Lif (d) Pa (e) Lif (d) Pa (e) Lif (b) Ad (b)(i) attack  4.21.1 (b) Ad (b)(ii) attack 4.21.2 1 x life (b) Ad (b)(ii) attack 4.21.4 Life (b) Ad (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	per of EPIRBs	
4.19.1 Lifera No. o Lifera (a)(i) (a)(ii) locke (c) Lif (d) Pa (e) Lif (d) Pa (e) Lif (b) Ad (b)(ii) attack (b)(ii) attack (c) Lif (b) Ad (c) Lif (d) Sa (e) St (e)	egularly tested	$\vdash$
4.19.1 Lifera No. o Lifera (a)(i) (a)(ii) locke (b) lifestowe (c) Life (d) Para (e) Lifestowe (e) Li	egistered with relevant authority trained in use	
4.19.1 No. o  Lifera (a)(i) (a)(ii) locke  4.19.3 (b) If stowe (c) Lif (d) Pe (e) Lif (d) Pe (e) Lif (b) A (b)(i) (b)(ii) attach  4.21.1 Lifebt  4.21.2 1 x lif 4.21.4 Lifebt 4.21.5 Lifebt  Wate 6 x re 2 x w 4 x or 50% or (c) He (a) Lif (b) St (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used  4.26 Retrie  4.27 V Dis  4.28.1 Stowa  (a) Lif 1 per Nu	ft compliant type as per 4.19.1 and 4.19.2	
4.19.3 (a)(i) (a)(ii) locke 4.19.3 (b) If stowe (c) Lift (d) Pa (e) Lift (d) Pa (e) Lift (e) Lifesl (b) Ac (b)(i) (a) (a) (a) (a) (a) (a) (a) (a) (a) St (a)	f liferafts Total crew capacity	
(a)(ii) locke 4.19.3 (b) If stowe (c) Lift (d) Pa (e) Lift (a) Lift Lifesl (b) Ac (b)(i) (b)(ii) attach (c) Lifebu (c) Li	ft stowage	
4.19.3   locke	Rigid container; on working deck/cockpit; OR Rigid container or valise stowed in dedicated	$\vdash \vdash$
4.19.3 (b) If stower (c) Lift (d) Pare (e) Lift	r opening to cockpit/working deck/transom; OR	
4.21.1 4.21.1 4.21.2 4.21.4 4.21.5 4.22.1 4.22.1 4.23.1 4.24.1 4.24.1 4.24.2 4.24.1 4.24.2 4.24.2 4.24.2 4.24.3 4.24.3 4.24.3 4.26 4.28.1 Stowa (c) Life (b) (i) (b)(ii) attack (b) (i) (b)(ii) attack 4.21.2 4 x lifebo 4 x re 2 x wl 4 x or 4 x re 2 x wl 4 x or (c) He (a) Hi if pure (b) Si stay i (d) Sa (e) St 4.24.3 4.24.3 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Life 1 per Nu	ooat launch before 06/2001, valise ≤40kgs	
4.21.1 (d) Pa (e) Lif (a) Lif (a) Lif (b) A(a) (b) (i) (b) (ii) attact (b) A(a) A(a) A(a) A(a) A(a) A(a) A(a) A(a	d below near companionway permitted	
4.21.1 (e) Lifesl (b) Ac (b)(i) (b)(ii) attack (4.21.2 1 x life 4.21.4 Lifebl (6 x re 2 x w) 4 x or 4.23.1 Heavi (a) St (c) He (a) Hi fi pur (b) Si 4.24.2 (c) St stay i (d) Sa (e) St (2.24.3 (a) Ar used 4.26 Retried 4.27 V Dis 4.28.1 Stoward (a) Lift 1 per Nu	eraft readily deployable whether inverted or not	
4.21.1  (a) Lifesl (b) Ac (b)(i) (d)(ii) attack (b) (ii) attack (c) (c) (c) He (c) St (c) He (c) St	ainter should be made fast to strong point e raft launch time 15 seconds	
4.21.1 (b) Ac (b)(i) attack (b)(ii) attack (b)(ii) attack (c)(ii) attack (c) Ac	e rait faurich time 15 seconds ebuoy; self-igniting light, drogue; in reach; OR	
4.21.1 (b) Ac (b)(i) (b)(ii) attack (b)(ii) attack (c)(ii) (d)(iii) attack (e) (c) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	ng, self-igniting light; in reach	
(b)(i) (b)(ii) attact 4.21.2 1 x life 4.21.4 Lifebu 4.21.5 Lifebu 6 x re 2 x wl 4 x or 4.23.1 Heavi (a) St 50% or (c) He (a) Hi if pure (b) Si 4.24.2 (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar 4.24.3 Used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Life 1 per Nu	lditional lifebuoy, in reach of helmsman	
4.21.2 1 x life 4.21.4 Lifebu 4.21.5 Lifebu 4.21.5 Lifebu 4.22.1 4 x re 2 x w 4 x or 4.23.1 Heav 4.24.1 (b) St 50% (c) He (a) Hi if pur (b) St 4.24.2 (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lif 1 per Nu	Whistle, drogue, self-igniting light	
4.21.2 1 x life but 4.21.4 Life but 4.21.5 Life but 4.22.1 4 x re 2 x w 4 x or 4.23.1 Heaving (a) St 50% (c) He (a) Hi if pure (b) St 4.24.2 (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrief 4.27 V Dis 4.28.1 Stoward (a) Lift 1 per Nu	Pole and flag floating 1.8 metres above water,	
4.21.4 Lifebut 4.21.5 Lifebut 4.21.5 Lifebut 4.22.1 4 x re 2 x w 4 x or 4.23.1 Heaving (a) St 50% (c) He (a) Hi if pure (b) St 4.24.2 (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrief 4.27 V Dis 4.28.1 Stoward (a) Lift 1 per Nu	ned to lifebuoy with 3 metres of line ebuoy to be of permanent buoyancy	
4.21.5 Lifebut Wate 6 x re 4.22.1 4 x re 2 x w 4 x or 4.23.1 Heaving (a) St 50% (c) He (a) Hi if pure (b) St 4.24.2 (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrief 4.27 V Dis 4.28.1 Stoward (a) Lift 1 per Nu	loys, lifeslings fitted with retroreflective material	
4.22.1	loys, lifeslings safety colour	
4.22.1	rproof container for flares	
2 x w 4 x or 4.23.1 Heav (a) St (b) St 50% o (c) He (a) Hi if pure (b) St 4.24.2 (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lif 1 per Nu	d parachute flares	$\vdash$
4 x or  4.23.1 Heavi (a) St (b) St 50% o (c) He (a) Hi if pure (b) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per Nu	d hand flares	$\vdash$
4.23.1 Heavi (a) St (b) St 50% (c) He (a) Hi if pure (b) St 4.24.2 (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per Nu	ange smoke flares	$\vdash$
4.24.1 (a) St (b) St 50% (c) He (a) Hi if pure (b) St 4.24.2 (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrice 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per Nu	ng line minimum 15 m	
4.24.1 (b) St 50% (c) He (a) Hi if pure (b) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retried 4.27 V Dis 4.28.1 Stoward (a) Lift 1 per Nu	orm jib; area compliant	
50% (c) He (a) Hi if pure (b) SI 4.24.2 (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per Nu	orm trysail; area compliant OR mainsail reefing	
(a) Hi if pure (b) St (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retried 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per Nu		$\vdash$
4.24.2 (c) St stay i (d) Sa (e) St used 4.24.3 (a) Ar used 4.26 Retried 4.27 V Dis 4.28.1 Stoward (a) Lift 1 per Nu	eavy weather jib; area compliant ghly-visible colour; OR	
4.24.2 (b) Si (c) St stay i (d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per Nu	chased before 07/2005, patches 20% of area	
stay i   (d) Sa   (e) St   4.24.3   (a) Ar   used   4.26   Retrie   4.27   V Dis   4.28.1   Stoward   (a) Lift   1 per   Nu	neeting positions for storm, heavy weather sail	
(d) Sa (e) St 4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per Nu	orm & heavy weather jib means of attachment to	
4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per	ndependent of any luff-groove device ail numbers both sides trysail	$\vdash$
4.24.3 (a) Ar used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per	,	$\vdash$
4.24.3 used 4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per Nu	orm trysail to set with in-mast furling mainsail omatic polyamides, carbon fibre & similar not	$\vdash$
4.26 Retrie 4.27 V Dis 4.28.1 Stowa (a) Lift 1 per	for storm jib, trysail	
4.28.1 Stowa (a) Lift 1 per	eval method of crew from water	
4.28.1 Stowa (a) Lift 1 per	tress sheet or International signal	$\vdash$
(a) Lit 1 per Nu		$\vdash$
1 per Nu	age chart, displayed	$\vdash \vdash$
. Nı		
	ımber (1 per crew)	
	ımber (minimum 1 spare)	
	ach lifejacket retro tape, whistle, crotch strap/s	$\vdash$
(f)(ii)	f inflatable, min 1 spare cylinder & (if priate) spare auto rearming kit	
5.01.1 (See	ımber (minimum 1 spare) Total on board: regulation for compliance standards)	
(d) Ea	icn lirejacket retro tape, whistle, crotch strap/s	$\vdash$

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#### AUSTRALIAN SAILING (AS) 2017-2021 SPECIAL REGULATIONS EQUIPMENT AUDIT FORM



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

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5.02.1	Safety harness, line with snap hook each end (≤2 m); 1 per crew Number (See regulation for compliance standards)	
5.02.2	For 30% of crew (i) Tethers 1m long (in addition to 5.02.1) No  OR included in 5.02.1 as follows: (ii) 2 m with midpoint clip OR No (iii) Twin lines, one ≤ 1 m & second ≤ 2 m No	
5.03	Personal light (strobe or SOLAS LSA 2.2.3); 1 per crew Number	
5.05.1	406 MHz Personal Locator Beacon (PLB) with GPS; 1 per crew Number	
5.05.2	(a) PLB Within battery life (b) Regularly tested (c) Registered with relevant authority	
5.05.3	Crew to be trained in use of PLBs	

4.07.9 First Aid Kit date	Со	nte	ents List – within expiry		
NON-PRESCRIPTION	Р	Α	NON-PRESCRIPTION	Р	Α
Paracetamol 500 mg (e.g			Sunscreen 30+ 250 ml x 1		
Panadol) or Ibuprofen			Anti-diarrhoea treatment		
200 mg (e.g. Nurofen) x			(e.g. Imodium) x 1		
40			,		
Codeine 8 mg +			Antacid tabs or liquid (e.g.		
Paracetamol 500 mg (e.g			Mylanta, Gaviscon) x 1		
Panadeine) x 40			Electrolyte 4.9 g - pkt of 10		
Soluble Aspirin (e.g.			(e.g. Gastrolyte) x 1		
Disprin) x 20			Seasickness tablets (e.g.		
Nitrolingual Spray (e.g.			Avomine, Travacalm) x 10		
Anginine) x 1			Scissors, stainless steel x 1		
Butterfly or Steristrips			Thermometer, clinical x 1		
(strips of 5) x 10			Forceps, splinter x 1		
Disposable gloves x 20			Syringes/needles x 5		
Crepe bandages 75 mm			Alcohol swabs x 10		
1.5 m x 2			Splints for arms & legs		
Crepe bandages 100 mm			CPR mask or 6 face shields	Р	
x 1.5 m x 2			PRESCRIPTION	Р	Α
Triangular bandage x 2			Codeine 30 mg + Paracetamol 500 mg (e.g.		
High absorbency non- adherent dressing (e.g.			Panadeine Forte) x 20		
Exu-dry) x 10			Oxycodone 5 mg (e.g.		
Low absorbency non-			Endone) x 20 or		
adherent dressing/plain			Oxycodone suppositories 30		
gauze (e.g. Melolin) x 10			mg (e.g. Proladone) x 10		
Bandaids or equivalent ro			Chloramphenicol eye		
of bandaid x 20			ointment 1% 4 mg x 1		
Sports/Strapping tape 50			Cephalexin 500 mg tabs		
mm x 2.5 m (e.g.			(e.g. Keflex) x 20		
Leukoplast) x 1			Silver sulphadiazine cream		
Antiseptic skin solution			100 g (eg Flamazine) x 1		
15 ml (a a Datadina) 4			Antihistamine 25 mg tabs		
15 ml (e.g. Betadine) x 1					
			(e.g. Phenergan) x 25		
Antiseptic cream e.g. Medicreme x 1			(e.g. Phenergan) x 25 Adrenaline ampoules		
Antiseptic cream e.g. Medicreme x 1 Normal saline 250 ml x 1			Adrenaline ampoules 1:1000 x 5		
Antiseptic cream e.g. Medicreme x 1 Normal saline 250 ml x 1 Sterile eye patches x 5			Adrenaline ampoules 1:1000 x 5 IF NOTICE OF RACE	P	Α
Antiseptic cream e.g. Medicreme x 1 Normal saline 250 ml x 1 Sterile eye patches x 5 Clotrimazole cream (e.g.			Adrenaline ampoules 1:1000 x 5 IF NOTICE OF RACE ***Morphine	P	Α
Antiseptic cream e.g. Medicreme x 1 Normal saline 250 ml x 1 Sterile eye patches x 5 Clotrimazole cream (e.g. Lamisil, Daktarin) x 1			Adrenaline ampoules 1:1000 x 5 IF NOTICE OF RACE ***Morphine ***Naloxone hydrochloride	P	Α
Antiseptic cream e.g. Medicreme x 1 Normal saline 250 ml x 1 Sterile eye patches x 5 Clotrimazole cream (e.g. Lamisil, Daktarin) x 1 Hydrogel wound dressing			Adrenaline ampoules 1:1000 x 5  IF NOTICE OF RACE  ***Morphine  ***Naloxone hydrochloride  ***Additional 15 syringes	P	Α
Antiseptic cream e.g. Medicreme x 1 Normal saline 250 ml x 1 Sterile eye patches x 5 Clotrimazole cream (e.g. Lamisil, Daktarin) x 1			Adrenaline ampoules 1:1000 x 5 IF NOTICE OF RACE ***Morphine ***Naloxone hydrochloride	P	A

#### END OF FORM

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



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