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



CATEGORY 4	MON	OHULLS		shore races, clos ted waters, norn		_	warm
DATE OF AUDIT	SAIL N	0:	BOAT NAM				
Audit form valid until bottom of current page		(annual au compliance. S	ldit period July ubject to spot	y 1 to June 30). Expiry checks Special Regulati	dates to be	updated as requi	ired at
OWNER DETAILS							
OWNER(S) NAME(S):							
OWNER(S) AS NO(S):				OWNER(S) CLUB(S)			
BOAT DETAILS	'						
LH:				BOAT REGISTRATION	NO:		
DISPL (tonnes):				MARITIME STICKER IS	SSUED	YES NO	N/A
HULL COLOUR:				DISTINGUISHING MA	RKS:		
DECK COLOUR:							
MAX CREW:				-			
RADIO & EPIRB REGI	STRATION						
SR 4.18.1 EPIRB(s) if requ	ired by NoR	Registered '	YES NO	Number of units for b	oat:	Number to be	hired:
DECLARATION BY PE	RSON IN CH	IARGE					
organising authorities. I und defined in SRs 1.02.1, 1.02.2 Special Regulations 2017-20 Signed by Person in Cha	1.02.3 and 2.03 121, and ensure arge:	.1. I undertake tha it will be on board	at I will maintain i I for each race.	n good working order all o	of the boat's e	quipment as specifie	d in the AS
OUTSTANDING ITEM	S - The Equi	pment listed	over the pag	· ·	ept for the		
Outstanding Item				Re-Inspected by		AS Auditor No.	Date
FOLUDATINE AUDITO	D DECLARA	TION					
I have checked the abovement			SR 2.02.2, as sum	nmarised in the following li	st, and the ite	ms listed were compl	iant as per
the AS Special Regulations a  Audited by AS NEA/CEA	t the time and o	date of this audit.	(Form not to be s	signed until outstanding it Signed by AS NEA/0	ems detailed a	bove have been rect	rified).
(print name)	٠.			Signed by AS NEA/	LA.		
AS Number:				Date:			
EARLIEST EXPIRY DA	EARLIEST EXPIRY DATES – indicate 'hire' or not applicable 'n/a' if relevant						
ITEM	EARLIEST EXPIRY	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			
	I			FIIEJackers	Ī	I	Ī

Page 1 of 3 Category 4 v1.0

NOTE: Some clubs will not accept self-servicing of fire extinguishers and lifejackets. Check with the club for specific requirements

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



CATEGORY 4 MONOHULLS Short Offshore races, close to shore in relatively 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 '-'

	tion to be completed and ticked or initialled by pe		
Reg	Structural/Fixed Deck Items	Р	Α
2.03.1	Equipment functions & adequate for intended use	$\sqcup$	
2.03.2	Ballast & heavy equipment secured	$\vdash$	
3.06.1	(b) Yachts ≥5.5m LOA with enclosed cabin & carrying		
	fuel or gas below decks: 2 exits, 1 forward of mast  (a) No hatches forward of maximum beam open	+	
	inwards except if size < 0.071 m <sup>2</sup>		
3.07.1	(b) Non-conforming hatches labelled 'Not to be		
	opened at sea'		
	(a)(i) Hatches above water when heeled 90°		
	(a)(iii) Non-conforming hatches; size < 0.071 m <sup>2</sup>		
3.07.2	(a)(iii) 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		
	(a) Companionway hatch securing arrangement	$\vdash$	
	(i) Operable from above and below (b) Blocking devices to be	+	
3.07.4	(i) Capable of being retained with hatch open or shut		
	(ii) Secured to boat (e.g. by lanyard)	+	$\overline{}$
	(iii) Permit exit in event of inversion	+	$\overline{}$
3.08.1	Cockpit strong, self-draining, & watertight (3.08.2)	+	
3.08.3	Bilge pump outlet not connected to cockpit drain	$\dagger$	
3.00.0	Number of cockpit drains required: <8.5 m: 2 x 25 mm	1 1	
3.08.7	Age/Series Date pre 07/77 & >8.5 m; 2 x 25 mm		
	Age/ Series Date post 07/77 & >8.5 m; 4 x 20 mm		
	Bow pulpits shall be either:		
	(a)(i) Closed and forward of forestay; OR		
	(a)(ii) Open with the forward gap ≤ 360 mm; OR		
	(a)(iii) Open with the gap to any boat part ≤ 360 mm		
	(b) & (d) Bow and stern pulpit top rails same height as		
	upper lifelines	$\vdash$	
	(c) Lifelines, stanchions, pulpits effectively continuous		
3.12.3	deck barrier	$\vdash$	
	(f) Pulpits & stanchions permanently installed	+	_
	(g) Pulpit & stanchion bases inboard ≤ 5% of max beam or 150 mm		
	(h) Stanchion bases not outboard		
	- 1		
	(j) Lifelines attached to stanchion inside & overlapping pulpit with gap ≤ 150 mm permitted		
	(k) Stanchions straight, vertical; first 50 mm ≤ 10 mm		-
	displ. and angle ≤ 10 deg. from 50 mm above deck.		
3.12.5	Lifeline height, spacing, number comply with table	+	
0.12.0	(a) Lifelines uncoated stainless steel wire	+	
	(d) Gap secured by lanyard ≤ 100 mm;		
3.12.6	Lanyard replaced annually		
	(e) Lifeline system ≥ strength of required wire size		
	Toe rail min height 25 mm (age date from 01/81);		
3.14.1	Toe rail min height 20 mm (age date before 01/81)	$\Box$	$\neg$
3.20.4	1 x manual bilge pump	+	=
	Bilge pump not to discharge into closed cockpit	$\dagger$	=
3.20.6	Bilge pump not connected to cockpit drains	$\Box$	$\neg$
2.00.7	a) Bilge pump minimum suction bore 25 mm	1 1	
3.20.7	b) Bilge pump & strum boxes accessible		
3.21.1	Marine magnetic compass permanently installed, non-		
	electric		
3.23.1	Navigation lights carried complying with IRPCAS	$oxedsymbol{oxedsymbol{oxedsymbol{\square}}}$	
3.24.4	If using outboard motor, provision for mounting	Ш	
0.24.4	Outboard motor mounted at all times		
0.04.5	(d) Outboard tanks secured on deck or ventilated		
3.24.9	compartment; manufacturer supplied or recognised		
	national standard	+	
3.28.1	Hull Identification, min 50 mm; name & state rego; OR name, sail number & club		
4.01.1	Sail numbers as per RRS 77 and Appendix G	+	$\dashv$
<del>1</del> .∪1.1	(a) Clipping points through bolted or welded deck	+	
	plates or other suitable strong points		
4.03.2	(b) Positioned to clip/unclip from below and move	1 1	
<u>-</u>	between cockpit and deck		
	(c) Clipping points for 2/3 crew		

			-'
Reg Structural	Fixed Items Below	Р	F
(a) Seacocks	permanently installed		Τ
3.09.1 (b) Plugs for 6	each opening attached or stowed nearby		
3.11 Keel stepped	mast; heel securely fastened		Π
3.15.2 Toilet or secu	rely fastened bucket		_
Cooking stove	e/heating appliance securely fastened,		_
safe, accessib			
Gas or methy	lated spirits only fuels		
3.17 "REMEMBER	Turn Off Gas At Bottle" sign		
If fitted Gas detection	for permanent pilot light		_
Disposable ga	as canisters ≤ 225 grams		Ī
	are canisters in separate compartment		_
ventilated over	rboard		
3.19.1 Handholds be			
	e to SR 3.24.1, OR outboard engine with		
tanks, fuel su	oply; all securely fastened	_	_
	ter battery if electric starter erators, if carried, securely covered and	$\dashv$	_
3.24.7 permanently i			
Fuel tank shu	t off valve/cock if fuel can escape or		_
3.24.8 siphon	•		
(a) Petrol tank	ss – see regulation		_
(b) Diesel tanl	ks metal or other certified material		
3.24.9 (c) Fuel lines	comply		
(e) Petrol not	below decks in portable containers		_
(f) Flexible fue	el tank not permitted.		_
(b)(i)(iii) & (c)	Permanently installed VHF transceiver		-
3.25.1 (new installati	ons DSC capable)		
3.25.7 At least two m	neans of receiving weather bulletins		
0.20.7 / (t loadt two li			_
Reg Portable E	quipment	Р	1
Reg Portable E	quipment ater 1 litre per crew	Р	1
Reg Portable E 3.18.4 Emergency w	ater 1 litre per crew	Р	/
Reg Portable E 3.18.4 Emergency w 3.20.9 2 x 8 litre buck	ater 1 litre per crew kets, stout construction with lanyard	P	/
Reg Portable E 3.18.4 Emergency w 3.20.9 2 x 8 litre buck 3.23.4 Reserve navig (b) Emergence	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna	P	
Reg Portable E 3.18.4 Emergency w 3.20.9 2 x 8 litre buck 3.23.4 Reserve navig (b) Emergency nelies on mass	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna	P	
Reg Portable E 3.18.4 Emergency w 3.20.9 2 x 8 litre buck 3.23.4 Reserve navig (b) Emergency relies on mass 4.04.1 2 x fire exting	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv.	P	
Reg Portable E 3.18.4 Emergency w 3.20.9 2 x 8 litre buck 3.23.4 Reserve navig 3.25.5 (b) Emergence relies on mass 4.04.1 2 x fire extings 4.04.4 Fire blanket (f	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame)	P	
Reg Portable E 3.18.4 Emergency w 3.20.9 2 x 8 litre buck 3.23.4 Reserve navig 3.25.5 (b) Emergence relies on mass 4.04.1 2 x fire extings 4.04.4 Fire blanket (f (a) Anchors &	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1	P	
Reg Portable E 3.18.4 Emergency w 3.20.9 2 x 8 litre buck 3.23.4 Reserve navig 3.25.5 (b) Emergence relies on mass 4.04.1 2 x fire extings 4.04.4 Fire blanket (f	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size kg/size	P	
Reg Portable E  3.18.4 Emergency w 3.20.9 2 x 8 litre buck 3.23.4 Reserve navig  (b) Emergency relies on mass 4.04.1 2 x fire exting 4.04.4 Fire blanket (f  (a) Anchors & (b) Anchor & v  Anchor 1 Type Anchor 2 Type (c) Primary ar  1 x flashlight f	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size hchor assembled, attached to tackle floating type; spare batteries & bulbs if	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. or cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size hchor assembled, attached to tackle loating type; spare batteries & bulbs if	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. or cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size achor assembled, attached to tackle loating type; spare batteries & bulbs if ual atterproof container; contents listed;	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size lichor assembled, attached to tackle floating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size lichor assembled, attached to tackle floating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size hchor assembled, attached to tackle floating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form blely electronic), plotting equipment	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna titushers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size chor assembled, attached to tackle floating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form blely electronic), plotting equipment ulations; electronic or hard copy flacing Rules of Sailing" and "Special	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. or cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size hchor assembled, attached to tackle loating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form blely electronic), plotting equipment ulations; electronic or hard copy facing Rules of Sailing" and "Special eart 1"; electronic or hard copy	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size chor assembled, attached to tackle floating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form blely electronic), plotting equipment ulations; electronic or hard copy floating Rules of Sailing" and "Special fart 1"; electronic or hard copy fler if not tiller steered	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size achor assembled, attached to tackle floating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form folely electronic), plotting equipment ulations; electronic or hard copy facting Rules of Sailing" and "Special fort 1"; electronic or hard copy fler if not tiller steered flering method for rudder loss	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size achor assembled, attached to tackle floating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form folely electronic), plotting equipment ulations; electronic or hard copy float 1"; electronic or hard copy fler if not tiller steered flering method for rudder loss parts, effective way to cut rigging	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size hchor assembled, attached to tackle floating type; spare batteries & bulbs if  ual atterproof container; contents listed; ands permitted ents as per list at end of this form blely electronic), plotting equipment ulations; electronic or hard copy floating Rules of Sailing" and "Special eart 1"; electronic or hard copy ler if not tiller steered parts, effective way to cut rigging or climbing harness	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size lachor assembled, attached to tackle floating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form folely electronic), plotting equipment ulations; electronic or hard copy lacing Rules of Sailing" and "Special fart 1"; electronic or hard copy ler if not tiller steered eering method for rudder loss parts, effective way to cut rigging or climbing harness heathed, restrained in or near cockpit	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size hchor assembled, attached to tackle floating type; spare batteries & bulbs if  ual atterproof container; contents listed; ands permitted ents as per list at end of this form blely electronic), plotting equipment ulations; electronic or hard copy floating Rules of Sailing" and "Special eart 1"; electronic or hard copy ler if not tiller steered parts, effective way to cut rigging or climbing harness	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna t uishers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size lachor assembled, attached to tackle floating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form folely electronic), plotting equipment ulations; electronic or hard copy lacing Rules of Sailing" and "Special fart 1"; electronic or hard copy ler if not tiller steered eering method for rudder loss parts, effective way to cut rigging or climbing harness heathed, restrained in or near cockpit	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna titushers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size lachor assembled, attached to tackle loating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form blely electronic, plotting equipment ulations; electronic or hard copy lacing Rules of Sailing" and "Special eart 1"; electronic or hard copy ler if not tiller steered eering method for rudder loss parts, effective way to cut rigging or climbing harness neathed, restrained in or near cockpit luoyant equipment & items acket marked to identify owner ee tape on lifebuoys, lifeslings, liferafts	P	
Reg	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna the dishers 10BE dry powder min or equiv. For cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size lachor assembled, attached to tackle floating type; spare batteries & bulbs if utal atterproof container; contents listed; ands permitted ents as per list at end of this form blely electronic), plotting equipment ulations; electronic or hard copy facing Rules of Sailing" and "Special eart 1"; electronic or hard copy ler if not tiller steered ering method for rudder loss parts, effective way to cut rigging or climbing harness neathed, restrained in or near cockpit eart ape on lifebuoys, lifeslings, liferafts eather in or lifebuoys, lifeslings, liferafts self-igniting light, drogue; in reach; OR	P	
Reg   Portable E	ater 1 litre per crew kets, stout construction with lanyard gation lights, independent of main power y VHF antenna where regular antenna titushers 10BE dry powder min or equiv. for cooking device with open flame) ground tackle as per Table 1 warp sizes Table 2 or Table 3 ekg/size ekg/size lachor assembled, attached to tackle loating type; spare batteries & bulbs if ual atterproof container; contents listed; ands permitted ents as per list at end of this form blely electronic, plotting equipment ulations; electronic or hard copy lacing Rules of Sailing" and "Special eart 1"; electronic or hard copy ler if not tiller steered eering method for rudder loss parts, effective way to cut rigging or climbing harness neathed, restrained in or near cockpit luoyant equipment & items acket marked to identify owner ee tape on lifebuoys, lifeslings, liferafts	P	

Page 2 of 3 Category 4 v1.0

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



CATEGORY 4	MONOHULLS	Short Offshore races, close to shore in relatively warm or protected waters, normally held in daylight
DATE OF AUDIT	SAIL NO:	BOAT NAME:

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 heavy-weather sail		
4.24.3	(a) Aromatic polyamides, carbon fibre & similar not		
4.26	Retrieval method of crew from water		
4.27	V Distress sheet or International signal		
4.28.1	Stowage chart, displayed		
5.01.1	<ul><li>(a) Lifejacket ≥ 150N (not "Mae West"), in service Number (1 per crew)</li></ul>		
	(d) Each lifejacket retro tape, whistle		
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							
NON-PRESCRIPTION	Р	Α	NON-PRESCRIPTION	Р	Α		
Paracetamol 500 mg (e.g. Panadol) or Ibuprofen			Bandaids or equivalent roll of bandaid x 20				
200 mg (e.g. Nurofen) x 20			Antiseptic skin solution				
Soluble Aspirin			15 ml (e.g. Betadine) x 1				
(e.g. Disprin) x 20			Antiseptic cream e.g.				
Butterfly or Steristrips			Medicreme x 1				
(strips of 5) x 5			Normal saline 250 ml x 1				
Disposable gloves x 20			Sunscreen 30+ 250 ml x 1				
Crepe bandages 75 mm x 1.5 m x 2			Seasickness tablets (e.g. Avomine, Travacalm) x 10				
Triangular bandage x 1			Scissors, stainless steel x 1				
Low absorbency non- adherent dressing/plain gauze (e.g. Melolin) x 10			CPR mask or 6 face shields				

Adalti	onai Equipment			
Most State laws require carriage of EPIRBs when more than 2 miles offshore. Many clubs will require the auditor to check for an EPIRB.				
	Guideline requirements below are based on Category 1-3 Special Regulations. Check club requirements.			
	EPIRB 406 MHZ EPIRB			
4.18.1 GPS capable				
Registered with relevant authority				
4.18.3	4.18.3 Storage; within battery life; tested; crew trained in use			

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 Sailing	Australian Sailing
Australian Sailing	Australian Sailing
Sailing Sailing	Sailing Sailing
Sailing Sailing	Sailing Sailing
Sailing Sailing	Sailing Sailing
Sailing Sailing	Sailing Sailing
Sailing Sailing	Sailing Sailing
Sailing Sailing	Sailing Sailing
Sailing Sailing	Sailing Sailing
Sailing Sailing	Sailing Sailing
Sailing Sailing	Sailing Sailing
Australian Sailing	Australian Sailing

Page 3 of 3 Category 4 v1.0

# SPECIAL REGULATIONS - EQUIPMENT REQUIREMENTS THIS SECTION IS TO BE COMPLETED AND INITIALED BY THE OWNER OR PERSON IN CHARGE AND A CEA / NEA RPAYC ACCREDITED AUDITOR

Date of Audit	Sail Number	Boat Name	Owner / PiC	<b>Equipment Auditor</b>

Audits for RPAYC Members will take place at a pre-arranged time through the Sailing Office and bookings are essential. Audits may be conducted on Wednesday and or Saturday mornings, subject to the availability of a CEA / NEA accredited Equipment Auditor.

All gear shall be laid out for inspection. Where equipment is not adequately laid out, the Equipment Auditor may refuse to continue the audit. The boat's 'Owner' or 'Person in Charge' and one crew member shall be in attendance during the audit.

Where a boat has 'outstanding items' still required as part of its audit, it shall be ineligible to race. Outstanding items shall be presented with audit form for sign off to the original conducting CEA / NEA accredited Equipment Auditor or the RPAYC Sailing Office.

Under Australian Sailing Special Regulations 2.02, every boat may be subject to a 'spot check' equipment audit. A boat whose equipment is found to be non-complying or whose 'Owner' or 'Person in Charge' acts unreasonably in preventing a 'spot check', may be subject to protest by the Race Committee.

Each boat must comply with the nominated race category requirements and carry the specified equipment on board during the race.

A boat that competes without ensuring the Sailing Office has received and approved their valid AS SR compliance audit form will be scored by the Race Committee as DSQ without a hearing (this amends RRS 63.1, and Appendix A5).

It is the responsibility of the Owner and/or Person-in-Charge (PiC) to ensure that equipment is maintained, stowed and ensure that the boat continues to comply in every respect with the category the boat is competing in. The Owner and/or the Person-in-Charge should remain familiar with the current AS Special Regulations and ensure that all equipment remains on the boat, is kept in good order and that equipment is replaced or repaired as necessary and that the crew know where it is kept and how it is to be used.

Where a change of boat ownership occurs any existing AS SR compliance audit form approved prior to the change of ownership is void. The boat shall be re-audited in the case of an ownership change and meet the requirements of NoR 4.1 and 4.2 to be eligible to compete in RPAYC race events.

#### ADDITIONAL EQUIPMENT REQUIRED by The RPAYC Sailing Handbook Notice of Race and General Sailing Instructions

Category	SR / NoR	ltem	Owner / PiC	Equipment Auditor	Comments
All	4.07.9	1 x thermal aid			
Categories		(space blanket)			
7	5.01.1	Lifejackets in service complying with			
	amends	AS4758-2015 (minimum Level 100) or			
	(i)	AS1512-1996 Type 1 or Equivalent or			
		more stringent overseas standard			
All	NoR	Emergency Contact Sticker displayed			
Categories					
7	NoR	VHF Transceiver (Fixed or handheld)			
7	NoR	Navigation Lights (Fixed or removable)			
7	NoR	V-Sheet			
7	NoR	Magnetic Compass			
7	NoR	Appropriate chart or map of sailing area			
7	NoR	Flares: 2 x Orange / 2 x Red			
		Earliest Exp			
7	NoR	Drinking Water 2L per person			
7	NoR	Sound signaling device			
		(e.g. Fog Horn)			
4	NoR	EPIRB (registered with AMSA)			Documentation required
4	NoR	Jackstays (recommended)			
4	NoR	Crotch straps (recommended)			