AUSTRALIAN SAILING (AS) SPECIAL REGULATIONS EQUIPMENT AUDIT FORM



CATEGORY		NOHULLS ULTIHULLS		es close to shorelings, with effective re				daylight
DATE OF AUDIT	SAIL	NO:	BOAT	Г NAME:				
				stated in Notice of Race.				s required
OWNER DETAILS	age to main	tain compliance.	Subject to	spot checks Special Regu	liation (Si	R) 2.02.2		
OWNER(S) NAME(S):								
OWNER(S) CLUB(S):								
BOAT DETAILS								
LH:				BOAT REGISTRATION N	IO:			
DISPL (tonnes):				VARIABLE (WATER) BAL	LAST:	YES	NO	
HULL COLOUR:				FIXED KEEL or LIFTING	KEEL or C	ANTING	KEEL (circle)	
DECK COLOUR:				DISTINGUISHING MARK	(S:			
MAX CREW:								
DECLARATION BY	PERSON II	N CHARGE						
all of the boat's equipment Signed by Person in 0	as specified i	n the current AS Spe	cial Regulat	1.02.2, 1.02.3 and 2.03.1. I un ions, and ensure it will be on Date:	board for e	ach race.		_
	MS – The e	equipment listed	in the fo	ollowing pages was co	mplete e			
Outstanding Item				Re-Inspected by		A	S No.	Date
EQUIPMENT AUDIT I have checked the abover			SR 2.02.1,	as summarised in the following	list, and th	ne items li	sted were compl	iant as per
the AS Special Regulations Audited by AS	at the time ar	d date of this audit. (Form not to	be signed until outstanding it Signed by AS NEA:	ems detail	led above	have been recti	fied).
NEA:(print name)								
AS Number:				Date:				
	,		not appl	Date: icable 'n/a' if relevant				
	DATES – İI EARLIEST EXPIRY	ndicate 'hire' or UPDATED EARLIEST EXPIRY	not appl		EARLIES EXPIRY		DATED RLIEST EXPIRY	AUDITOR
EARLIEST EXPIRY ITEM Fire ext (12 mth.)	EARLIEST EXPIRY	UPDATED EARLIEST EXPIRY	AUDITOR	icable 'n/a' if relevant	EXPIRY	EA	RLIEST EXPIRY	AUDITOR



Page 1 of 2 Version 1.3 – 8 June 2022

AUSTRALIAN SAILING (AS) SPECIAL REGULATIONS EQUIPMENT AUDIT FORM



CATEGORY 6

MONOHULLS & MULTIHULLS

Races close to shoreline in protected waters, daylight hours, with effective rescue availability

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 '-'

T C C	Structural Fixed Deck Items	Р	Λ	
Reg 2.03.1	Equipment functions & adequate for intended use		A	
2.03.1	Ballast & heavy equipment secured			
	Section 3 Part 1 – Structural Features, Stability. See			
3.01 -	Keel and Rudder Inspection Form, and Organising			
3.05	Authority requirements			
2.06.1	(b) Enclosed cabin, ≥ 5.5m LH, and carrying fuel below			
3.06.1	decks, 2 exits			
3.07.1	No hatches forward of maximum beam open inwards			
0.0111	except if size < 0.071 m ²		_	
2072	(a)(i) Hatches above water when heeled 90° (a)(iii) Non-conforming hatches; size < 0.071 m²	-		
3.07.2	(a)(iii) Non-conforming hatches, size < 0.071 m ²			
	Non-conforming hatches labelled			
3.07.3	'Not to be opened at sea'			
3.08.1				
3.08.3	If Fitted, bilge pump outlet not connected to cockpit			
If fitted	drain			
3.08.7	Number of cockpit drains required: <8.5 m: 2 x 25 mm			
	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 Multihull minimum drain sizes after allowance for	\dashv	-	
3.08.8	screen 20 cm ² per m ³ of cockpit			
	Bilge pump not to discharge into closed cockpit	_		
3.20.6	Bilge pump not connected to cockpit drains			
3.20.7 If Fitted	Bilge pump minimum suction bore 25 mm			
II FILLEG	Bilge pump & strum boxes accessible			
3.28.1	Hull Identification, min 50 mm; name & state rego;			
4.01.1	OR name, sail number & club Sail numbers as per RRS 77 and Appendix G	\dashv		
Reg	Structural/Fixed Items Below	Р	٨	
Reg	(a)(i) Lifelines uncoated stainless steel wire, or		A	
	(a)(iii) HMPE rope of minimum diameter			
	(a)(iii) Tilvii E Tope of Hillimitani diameter			
i	(b) Loose sleeve permitted			
3.12.6	(b) Loose sleeve permitted (d) Gap secured by lanyard < 100 mm;Lanyard			
3.12.6 If fitted	(d) Gap secured by lanyard ≤ 100 mm;Lanyard replaced annually			
	 (d) Gap secured by lanyard ≤ 100 mm; Lanyard replaced annually (e) Total lifeline system ≥ strength of required wire 			
	 (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 - 			
	(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 − 13 m: 4 mm; LH > 13 m: 5 mm			
	 (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 – 13 m: 4 mm; LH > 13 m: 5 mm Cooking stove/heating appliance safe use in seaway 			
	(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 − 13 m: 4 mm; LH > 13 m: 5 mm Cooking stove/heating appliance safe use in seaway e.g. Gimballed with accessible shutoff			
	(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 − 13 m: 4 mm; LH > 13 m: 5 mm Cooking stove/heating appliance safe use in seaway e.g. Gimballed with accessible shutoff Gas or methylated spirits only fuels for cooking			
If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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			
If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm Cooking stove/heating appliance safe use in seaway e.g. Gimballed with accessible shutoff Gas or methylated spirits only fuels for cooking			
If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment			
3.17	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard			
3.17 If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only			
3.17 If fitted 3.24.6 If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting			
3.17 If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and			
3.17 If fitted 3.24.6 If fitted 3.24.7 If fitted 3.24.8	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting			
3.17 If fitted 3.24.6 If fitted 3.24.7 If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or siphon			
3.17 If fitted 3.24.6 If fitted 3.24.7 If fitted 3.24.8	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or siphon (a) Petrol tanks – see regulation			
3.17 If fitted 3.24.6 If fitted 3.24.7 If fitted 3.24.8	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or siphon (a) Petrol tanks – see regulation (b) Diesel tanks metal or other certified material			
3.24.6 If fitted 3.24.7 If fitted 3.24.8 If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or siphon (a) Petrol tanks – see regulation (b) Diesel tanks metal or other certified material (c) Fuel lines comply			
3.24.6 If fitted 3.24.7 If fitted 3.24.7 If fitted 3.24.8 If fitted 3.24.8	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or 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			
3.24.6 If fitted 3.24.7 If fitted 3.24.8 If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or siphon (a) Petrol tanks – see regulation (b) Diesel tanks metal or other certified material (c) Fuel lines comply			
3.24.6 If fitted 3.24.7 If fitted 3.24.7 If fitted 3.24.8 If fitted 3.24.8	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or 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 compartment; manufacturer supplied or recognised			
3.24.6 If fitted 3.24.7 If fitted 3.24.7 If fitted 3.24.8 If fitted 3.24.8	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or 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 compartment; manufacturer supplied or recognised national standard (e) Petrol not below decks in portable containers (f) Flexible fuel tank not permitted			
3.24.6 If fitted 3.24.7 If fitted 3.24.7 If fitted 3.24.8 If fitted 3.24.8	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or 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 compartment; manufacturer supplied or recognised national standard (e) Petrol not below decks in portable containers (f) Flexible fuel tank not permitted (b)(iii) Permanently installed (new installations DSC			
3.24.6 If fitted 3.24.7 If fitted 3.24.7 If fitted 3.24.8 If fitted 3.24.9 If fitted 3.25.1	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or 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 compartment; manufacturer supplied or recognised national standard (e) Petrol not below decks in portable containers (f) Flexible fuel tank not permitted (b)(iii) Permanently installed (new installations DSC capable), or waterproof handheld, VHF transceiver			
3.24.6 If fitted 3.24.7 If fitted 3.24.8 If fitted 3.24.9 If fitted	(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 − 13 m: 4 mm; LH > 13 m: 5 mm 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 Gas detection for permanent pilot light Disposable gas canisters ≤ 225 grams Gas bottle, spare canisters in separate compartment ventilated overboard Dedicated starter battery if electric starter is only method of starting Separate generators, if carried, securely covered and permanently installed Fuel tank shut off valve/cock if fuel can escape or 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 compartment; manufacturer supplied or recognised national standard (e) Petrol not below decks in portable containers (f) Flexible fuel tank not permitted (b)(iii) Permanently installed (new installations DSC	P		

3.24.10	If no motor & <5.5m LH, oars or paddles x 2; blade	1	
	area 0.04m ²	\Box	
4.04.2	If motor or stove fitted: 1 x fire extinguishers 1A:10BE		
If fitted	dry powder min or equiv.		
4.04.4	Fire blanket (for cooking device with open flame)		
	(a) Anchors & ground tackle as per Table 1		
4.05.1	(b) Anchor & warp sizes Table 2 or Table 3		
	Anchor 1 Typekg/size		
4.07.4	First aid kit, waterproof container; contents as listed at		
4.07.9	end of this form (alternative brands permitted)		
4.10.3	Current AS "Racing Rules of Sailing" and "Special		
4.10.3	Regulations Part 1"; electronic or hard copy		
4.15.3	Sharp knife sheathed, restrained in or near cockpit		
4.16.1	Name on all buoyant equipment & items		
4.16.2	Personal lifejacket marked to identify owner		
4.17	Retroreflective tape on lifebuoys, lifeslings, liferafts		
4.26	Retrieval method of crew from water		
	(i) Lifejacket ≥ 50N in service		
5.01.1	Number (1 per crew)	1	
	(See regulation for compliance standards)		

4.07.9 First Aid Kit Contents List – within expiry date				
NON-PRESCRIPTION	Р	Α		
Soluble Aspirin (e.g.Disprin) x 20	П			
Disposable gloves x 10				
Crepe bandages 75 mm x 1.5 m x 2				
Low absorbency non-adherent dressing/plain gauze (e.g. Melolin) x 5				
Bandaids or equivalent rollof bandaid x 20				
Normal saline 30 ml x 2				
Sunscreen 30+ 250 ml x 1				
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



Page 2 of 2 Version 1.3 – 8 June 2022