WORLD SAILING OFFSHORE SPECIAL REGULATIONS INSPECTION CARD - CATEGORY 4

æ

Category 4: Short races, close to shore in relatively warm or protected waters normally held in daylight (OSR 2.01.5) The present inspection card is based on World Sailing Offshore Special Regulations (OSR) 2024-2025

Yacht: Person in charge/Owner/Skipper/Representative:	Sail No:	Date	e:/	_/
Person in charge/Owner/Skipper/Representative:	Signe	ed:		
Person in charge substitute (OSR 1.02.1):Signed:				
Inspector:	Signed:			
Comments:	Number of	of crew n	nembers:	
The full compliance with OSR (<u>www.sailing.org</u>) is the sole responsibility of the person in charge and it cannot be limited to the present inspection card (OSR 1.02). The OSR do not replace, but rather supplement, the requirements of governmental authority, or any other rules or regulations (OSR 1.01.2).				
All equipment required by OSR shall function properly and, if it has expiry date, it will not exceed the expiry date while racing (OSR 2.04.1).				
Show the following:		(OSR §	Comment
Heavy items shall be permanently installed or securely fastened.		2	2.04.2	
Marine magnetic compass, permanently installed & independent	of power supply.	3	3.24a	
Navigation lights mounted above sheerline and so that they will not boat. Spare bulbs (not required for LED).	-	- 3	3.27.2 3.27.4	
Batteries installed after 2011 shall be of the sealed type from which At the start, a boat with an electric engine shall carry sufficient can for the duration of the race and to motor at the min speed for at le	pacity to meet electrical requirem	onte l'	3.28.4a, 3.28.4b	
Hand-held marine VHF, watertight or with waterproof cover.		3	3.29.2	
A second radio receiver capable of receiving weather bulletins.		3	3.29.4	
A tapered soft wood plug stowed adjacent to every through-hull o	pening.	4	4.03	
2 fire extinguishers, in different parts of the boat. A fire blanket ad	jacent to every cooking device.	4	4.05.3,.1	
First Aid Kit & Manual, suitable for the conditions, duration of the	passage and the number of crew	. 4	4.08	
Foghorn. An effective means to quickly disconnect or sever the st Knife strong & sharp, sheathed & securely restrained, readily acc	anding rigging from the boat.	4	4.09, 4.16 4.25	
Radar reflector: octahedral (with plates circular 30cm or rectangu radar cross-section.		nted	4.10.1	
Navigational charts and chart plotting equipment. If electronic-only board. Depth sounder.	y, an independent alternative is c		4.11.2 4.13.2	
A safety equipment location diagram in durable waterproof materi accommodation, marked with the location of principal items of saf			4.12	
Pyrotechnic signals: 2 orange smoke (in absence of expiry date: r	not older than 4 years).	4	4.23a	
Lifejackets for the whole crew, marked with the boat's or wearer's marine grade retro-reflective material, and: If manufactured < 2012: Comply with ISO 12402-3 (Level 150) or and, if inflatable, have a gas inflation system. If manufactured > 2011: Comply with ISO 12402-3 (Level 150) an automatic/manual gas inflation system.	equivalent, including EN 396 or I	UL 1180	5.01.1 4.17 4.18	
Either Mainsail Reefing to reduce the luff by 12.5%, Or Heavy Weather Jib, with unreefed area \leq 13.5% × (height of for available method, independent of a luff groove, to attach to the st (or rotating wing mast if suitable or heavy-weather sail in a boat Heavy weather jib area made after 2011 shall be calculated as: 0.255 × luff length × (luff perpendicular + 2 × half width) = 0.255 ×	ay with no forestay).	4	4.26.1 4.27.3	
Anchor: One, based on the boat's dimensions, with suitable comb immediate assembly, and ready for deployment within 5 minutes.	pination of chain and rope, ready	for	4.06.2	
Blocking devices of hatches: secured to the boat (e.g. by lanyard)	for the duration of the race.		3.08.4b(ii)	
Lifelines: Two (for $L_H \ge 8.5m$) or One (for $L_H < 8.5m$), uncoated strong outside diameter 6mm for $L_H < 8.5m$, or 7mm for $L_H \ge 8.5m$, protect accordance with the manufacturer's recommendations). Taut (upper or single lifeline: 5cm/4kg in the middle, intermediates if securing with lanyard, shall be replaced annually and the gap m	ainless steel wire (or HMPE with cted from chafe and spliced in : 12cm/4kg in the middle).	min (3.14.1b(iv) 3.14.1i 3.14.3	
Two strong buckets, each with a lanyard and of at least 9 liters ca			3.23.1a	
One manual bilge pump, with handle retained by a lanyard, opera shut.		s etc 3	3.23.1d 3.23.5, .2	
Lifebuoy with a self-igniting light, a whistle and a drogue. Within re immediate use. With the yacht's name and marine grade retro-ref		for 4	4.22.3 4.17, 4.18	
Heaving line 15-25m long, diameter ≥ 6mm, readily accessible to			4.22.4	
At least two crewmembers shall be familiar with First Aid procedu cardiopulmonary resuscitation and relevant communications syste	res, hypothermia, drowning,		6.05.3	