2014-15 ISAF OSR SAFETY INSPECTION CARD



	TEGORY	2 / Monohull	Races of exter	nded durati	on alor	na or	not far rem	oved from shorelines or in large unprotected	d havs o	or lakes
CATEGORY 2 / Monohull Races of extended DATE OF SUBMIT SAIL NO						YACHT NAME				i lakes
DAI		-				inc				
	/	/								
YA	CHT DET	AILS								
	LOA (ft)					Hu	III Color			
	DISP (tons)						k Color			
	II Material	□FRP □CRP □AL □		otc()		Builder			
	k Material)		Model			
Dec		□FRP □CRP □AL □)					
_	Max Crew		iferaft Capacity		prns		Remarks			
PE	RSONS I	N CHARGE DETA	AILS							
	PIC name					Clu	b/Affiliation			
ass	ociate PIC						Skipper			
DF		ON BY PERSON	IN CHARGE			<u>.</u>				
 In I W I I Over 	nspection is c harge. undertake th vorking order nave read anc	arried out only as a guid at all of the boat's equip and repair for the durati a understand my obligation isibility, and 2.03 General	de. An inspector car oment as specified ion of each and ev ons as Person in Cl	nnot limit o in the Offsh ery race. harge set o	r reduce nore Spe ut in the nat this i	e the ecial R e ISAF inspec	complete and egulations 20 • Offshore Sp ttion is carrie	ue racing is hers alone - RRS Fundamental Rule d unlimited responsibility of the owner and the 114-15 will remain on the boat and continue to ecial Regulations 2014-15, in particular 1.02.1, d out only as a guide to Persons in Charge ar	person i be in g 1.02.2, 1.0	Jood
						Signeo	d by Person	n Charge		
EQ	UIPMEN	T/STATUS CHECK	<				Please i	nark each item with a tick or cross in the F	PIC's che	ck box
No		Equipment / Status	s	PIC's Check	Inspect	No		Equipment / Status	PIC's Check	Inspect
1	Liferaft comp	lied with OSR 4.20				21	Magnetic co	mpass independent of any power supply		
2	Life jackets 1	per crew				22	2 red parach	ute flares, SOLAS		
3	Safety harnes	ss 1 per crew				23	2 red hand	flares, SOLAS		
4	- with whist	tle, retro-reflective materia	al, flashlights, strob	e		24	2 orange sm	oke flares SOLAS		
_	- with a mi	d-point snap hook on a	2m safety line			25	A separate h			
5	- static safe	ty lines at work stations	or jack stays rigge	d			in separate t	attery for starting the engine		
5 6						26				
	2 anchors wi	th chain and rope				26 27	Minimum an	attery for starting the engine		
6		th chain and rope nual and first aid kit					Minimum an 20 liters of o	attery for starting the engine nount of fuel for duration 8 hours (20 liters)		
6 7		nual and first aid kit				27	Minimum an 20 liters of o Life sling(or	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers		
6 7 8 9	First aid mar	nual and first aid kit pare parts				27 28	Minimum an 20 liters of o Life sling(or Radar reflect	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light		
6 7 8 9	First aid mar Tools and sp Standing rigg	nual and first aid kit pare parts	bs			27 28 29	Minimum an 20 liters of o Life sling(or Radar reflect Plugs fitting	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light or at least 4.0m above the water		
6 7 8 9 10	First aid mar Tools and sp Standing rigg Flashlight and	nual and first aid kit pare parts ging cutter				27 28 29 30	Minimum an 20 liters of o Life sling(or Radar reflect Plugs fitting Navigation li	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light or at least 4.0m above the water for every through-hull opening		
6 7 8 9 10 11 12	First aid mar Tools and sp Standing rigg Flashlight and	nual and first aid kit pare parts ging cutter d spare batteries and bul flashlight/spotlight, approp				27 28 29 30 31	Minimum an 20 liters of o Life sling(or Radar reflect Plugs fitting Navigation li Reserve navi	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light or at least 4.0m above the water for every through-hull opening ghts not masked by sails or boat heeling		
6 7 8 9 10 11 12	First aid mar Tools and sp Standing rigg Flashlight and Hi-powered	nual and first aid kit pare parts ging cutter d spare batteries and bul flashlight/spotlight, approp ets				27 28 29 30 31 32	Minimum an 20 liters of a Life sling(or Radar reflect Plugs fitting Navigation li Reserve navi 2 manual bil	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light or at least 4.0m above the water for every through-hull opening ghts not masked by sails or boat heeling gation lights and spare bulbs		
6 7 8 9 10 11 12 13	First aid mar Tools and sp Standing rigg Flashlight an Hi-powered 7 2 stout buck	nual and first aid kit pare parts ging cutter d spare batteries and bul flashlight/spotlight, approp ets				27 28 29 30 31 32 33	Minimum an 20 liters of a Life sling(or Radar reflect Plugs fitting Navigation li Reserve navi 2 manual bil Equipment fo	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light or at least 4.0m above the water for every through-hull opening ghts not masked by sails or boat heeling gation lights and spare bulbs ge pumps with handles, on deck and below		
6 7 8 9 10 11 12 13 14 15	First aid mar Tools and sp Standing rigg Flashlight an Hi-powered 2 stout buck 2 fire extingu Foghorn	nual and first aid kit pare parts ging cutter d spare batteries and bul flashlight/spotlight, approp ets	priate spares			27 28 29 30 31 32 33 34	Minimum an 20 liters of a Life sling(or Radar reflect Plugs fitting Navigation li Reserve navi 2 manual bil Equipment for Rig the store	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light or at least 4.0m above the water for every through-hull opening ghts not masked by sails or boat heeling gation lights and spare bulbs ge pumps with handles, on deck and below or steering without the rudder		
6 7 8 9 10 11 12 13 14 15	First aid mar Tools and sp Standing rigg Flashlight an Hi-powered 2 stout buck 2 fire extingu Foghorn Printed the y	nual and first aid kit pare parts ging cutter d spare batteries and bul flashlight/spotlight, approp ets uishers	priate spares			27 28 29 30 31 32 33 34 35	Minimum an 20 liters of o Life sling(or Radar reflect Plugs fitting Navigation li Reserve navi 2 manual bil Equipment fo Rig the storr Rig the trysa	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light or at least 4.0m above the water for every through-hull opening ghts not masked by sails or boat heeling gation lights and spare bulbs ge pumps with handles, on deck and below or steering without the rudder m jib or heavy weather jib ready for use		
6 7 8 9 10 11 12 13 14 15 16 17	First aid mar Tools and sp Standing rigg Flashlight an Hi-powered 2 stout buck 2 fire extingu Foghorn Printed the y marine VHF	nual and first aid kit hare parts ging cutter d spare batteries and bul flashlight/spotlight, approp ets uishers	priate spares ant equipments of 25W	nt		27 28 29 30 31 32 33 34 35 36	Minimum an 20 liters of a Life sling(or Radar reflect Plugs fitting Navigation li Reserve navi 2 manual bil Equipment for Rig the storn Rig the trysa Block compa	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light or at least 4.0m above the water for every through-hull opening ghts not masked by sails or boat heeling gation lights and spare bulbs ge pumps with handles, on deck and below or steering without the rudder m jib or heavy weather jib ready for use il with sheets ready for use		
6 7 8 9 10 11 12 13 14 15 16 17 18	First aid mar Tools and sp Standing rigg Flashlight an Hi-powered 7 2 stout buck 2 fire extingu Foghorn Printed the y marine VHF Navigational	nual and first aid kit hare parts ging cutter d spare batteries and bul flashlight/spotlight, approp ets uishers vacht's name on all buoya transceiver output power	priate spares ant equipments of 25W t plotting equipme	nt		27 28 29 30 31 32 33 34 35 36 37	Minimum an 20 liters of o Life sling(or Radar reflect Plugs fitting Navigation li Reserve navi 2 manual bil Equipment fo Rig the storr Rig the trysa Block compa Heavy moval	attery for starting the engine nount of fuel for duration 8 hours (20 liters) drinking water in separated sealed containers buoy) with a whistle, a self-igniting light or at least 4.0m above the water for every through-hull opening ghts not masked by sails or boat heeling gation lights and spare bulbs ge pumps with handles, on deck and below or steering without the rudder n jib or heavy weather jib ready for use il with sheets ready for use nionway hatch shut		

INSPECTOR'S REPORT											
Date	//	Location		Inspector	(signed)						

REPORT TO RACE COMMITTEE