



Indian Register of Shipping

REPORT OF HSC SAFETY SURVEY

For Cargo Craft

Type of Survey: Periodical Survey/Renewal Survey/Change of Flag Survey/General Examination*

Name of Craft/Yard No.:	I. R. No.:
IMO No.:	Port of Survey:

NOTI	ES:
1	Use "Y" for Yes/Satisfactory, "N" for Not Satisfactory, "NO" for No, "NA" for Not Applicable, "P" for Remains outstanding.
2	"Code" in this report refers to "International Code of Safety for High-Speed Craft".
3	Please refer relevant administration instructions (D.13) for flag specific requirements.
4	Where a craft is fitted with equipment over and above the requirement, same are to be examined and reported.
5	Appropriate details of the approval (Certificate No, Date, issuing Authority) are to be filled in remarks column at the time of Change of Flag, installation of equipment or Change of Certification as relevant, alternatively page of document reflecting the approval details is to be uploaded as supporting document.
6	Ships & Crew certificates/Documents are to be available on board in original.

Sr. No.	Item	Y/N/NO/ NA/P
1	General	
1.1	Checking that all Statutory Certificates (as applicable based on size/type of craft) and the Class Certificate are valid at the time of survey & Continuous Synopsis Record (CSR) is provided. (Note: During change of flag survey, verify that all CSR documents issued by previous and new flag Administrations are available onboard. However, where original CSR document from new flag Administration is yet to be received on board, verify that all CSR documents issued by the previous flag Administration/s is/are available and that Company/master has applied to the new flag Administration for issuance of new CSR. For this CSR Form 2 & CSR Form 3 are completed by Company/master and attached to the last CSR.)	
1.2	Checking that the Craft is in possession of valid permit to operate	
1.3	Master and crew in possession of valid STCW certificates and type rating certificates?	
1.4	Checking that manning of the craft meets the minimum safe manning requirements.	
1.5	Checking that approved technical manuals (Route operating manual, Craft operating manual, Training Manual, Maintenance Manual and Servicing Schedule) are available on board.	
1.6	Confirming that following information is available in the Craft Operating Manual. (i) Evacuation procedure (ii) any limitation on the operation of the craft (as may be necessary to ensure that the redundancy or safeguards in the systems provide equivalent safety) (iii) max permissible speed at which the craft may be towed (iv) information on controllability and maneuverability (v) instructions regarding craft limitations and required actions subsequent to prescribed failures (vi) Critical speed range for engines	
1.7	Fire control Plans (including duplicate set permanently stored in a prominently marked weather tight enclosure outside the deck house) properly posted. FCP Plan Approved byon	
1.8	Practice Musters and Drills. (It is also confirmed that the person in charge of survival craft and in the case of lifeboats the second in-command have a list of the survival craft crew) LSA Plan Approved byon	
1.9	Confirming that information on change in craft behavior during transition from one type of operating surface or mode to another and craft operating limitations due to surface irregularities is available to the Master.	

1.10	Confirming that clear instructions to be followed in the event of an emergency is provided for each person on board.	
1.11	Confirming that illustrations and instructions in appropriate languages are posted in public spaces and conspicuously displayed at assembly stations, the essential actions they must take in an emergency and the method of donning lifejackets.	
1.12	Confirming that muster lists are exhibited in conspicuous places throughout the craft including the control compartment, engine-room and crew accommodation spaces	
2	Buoyancy, Stability and Subdivision	
2.1	Date of last inclining/lightweight survey	
2.2	Loadline permanently marked on craft sides verified?	
2.3	Draught-indicating system verified for correct functioning if fitted?	
2.4	Examining and testing of all watertight doors incl. local and remote operation, indicators for close/open position, audio/visual alarm during door operation, provision of power in case of main power failure.	
2.5	Examining the watertight integrity has been maintained at all bulkhead penetrations.	
2.6	Shell doors, loading doors, inner bow doors, vehicle ramps and other closing appliances where provided (for ro-ro crafts).	
2.6.1	Examining the shell doors, loading doors, inner bow doors, vehicle ramps and other closing appliances	
2.6.2	Examining the weather tightness of the shell doors, loading doors, inner bow doors, vehicle ramps and other closing appliances where provided.	
2.6.3	Examining and Testing the indicator and alarm system, power supply for the indicator/alarm system are independent of the power supply for the door operation.	
2.6.4	Examining the television surveillance and water leakage detection system.	
2.7	Examining the closing arrangement and weather tightness of all accesses leading below deck in the ro-ro spaces, all accesses and for vehicle ramps if installed. Provision of alarm indicator for these closing arrangements. Verification of television surveillance arrangement for special category spaces and ro-ro spaces if provided.	
2.8	Examining the doors, windows and other openings in boundaries of weather tight spaces/ superstructures for weather tightness.	
2.9	Examining the means of securing weather tightness of cargo/other hatchways, machinery space openings, miscellaneous openings, air pipes and ventilators in exposed decks.	
2.10	Examining the scuppers, sanitary discharges together with valves and their control gear	
2.11	Examining the monitoring program for buoyancy medium (e.g. foam etc.), as applicable	
3	Structures	
3.1	Checking that no unauthorized alteration, modification done to original as-built arrangement	
4	Accommodation and Escape Measures	
4.1	Confirming that the general arrangement, fire control and evacuation arrangement incl. protection of the crew during normal and emergency conditions is on board	
4.2	Confirming that escape routes are satisfactory and with no obstructions. Notices/directions are posted to direct crew to emergency exits (evacuation stations and safe areas). Closing, latching and locking of exit doors is readily apparent to crew.	
4.3	Examining the seating arrangement for crew and confirmation that the safety belts for as well as crew seats are in order.	
4.4	Examining the handholds at embarkation stations, anti-skid treatment of the embarkation deck, guardrails or bulwarks fitted on all exposed parts of decks to which crew have access	
4.5	Examining the spaces accessible to crew, that the arrangement of operating controls, electrical equipment, high-temperature parts and pipelines, rotating assemblies or other items if fitted are adequately shielded, isolated, or otherwise protected.	
4.6	Examining & testing the general emergency alarm and public address system to confirm that these are operational and audible in crew areas, escape routes and embarkation station, as applicable.	
4.7	Examining the illuminated or luminous notices or video information system(s) visible to all sitting crew, in order to notify them of safety measures are in satisfactory condition. Verification of any visual information system_available to master is in order.	

		•
4.8	Confirming that public spaces, evacuation routes, exits, lifejacket stowage, survival craft stowage, and the embarkation stations are clearly and permanently marked and illuminated. Clear markings', including the location of the fire control plan, is provided for the guidance of rescue	
	personnel outside the craft.	
4.9	Examining the means of escape from main propulsion machinery spaces and ro-ro spaces.	
4.10	Examining that arrangement for storage of baggage, store and cargo including arrangement for preventing shifting during voyage and falling from the overhead shelves are in order. Loading limits are durably marked in the compartments and closures of exterior openings are weather tight.	
4.11	Confirming the noise level in public spaces, crew accommodation and operating compartments. {Noise level in public spaces and accommodation shall not exceed 75dB(A) and in operating compartments shall not exceed 65dB(A)}	
5	Directional Control System	
5.1	Examining and testing of direction control system to confirm it is in efficient condition especially with regard to the provision of back up electrical system, automatic operation in case of a power failure, provision of secondary means of actuation and single failure criteria. Confirming that directional control can be accomplished without undue physical effort	
5.2	Where directional control systems can also be operated from other positions, checking the two- way communication between the operating station and these other positions. Checking the indications at the operating station and other positions to provide the person controlling the craft with verification of the correct response of the directional control device to the demand, and indication for any abnormal responses or malfunction.	
6	Anchoring, Towing and Berthing	
6.1	Checking attachment of anchoring equipment, towing bitts, mooring bollards, fairleads, cleats and eyebolts are satisfactory.	•••••
6.2	Examination of enclosed space containing the anchor-recovery equipment to ensure that persons using the equipment are not put at risk with particular attention to the means of access to such spaces, the walkways, the illumination and protection from the cable and the recovery machinery.	
6.3	Examining and testing of two-way voice communication between the operating compartment and persons engaged in dropping, weighing or releasing the anchor.	
6.4	Checking that adequate mooring ropes are provided.	
6.5	Checking the operational test of anchoring equipment, as applicable	
7	Fire Safety	
7.1	Checking the material for any thermal & acoustic insulation, deck finish material, exposed surfaces in corridors, stairway enclosures and bulkhead, ceilings/linings including furniture and furnishings etc. where repairs/renewals have been affected meet the requirement of the Code.	
7.2	For crafts using fuel oil with flash point below 43deg C (use of fuel with flash point below 35deg C is not allowed), examination and test of fixed vapour-detection system.	
7.3	For crafts using fuel oil with flash point below 43deg C, Confirming that electrical equipment in spaces where fuel leakage can occur are of "safe type".	
7.4	Examination and testing of manual and remote shutting of dampers and ventilation fans.	
7.5	Checking the weather tightness of ventilators. Confirming that ventilation system main inlet/outlets and ventilation fans are capable of being operated from outside the spaces being ventilated, controls of ventilators are prominently and permanently marked to indicate shut-off is open or closed. For areas of major fire hazard these are capable of being operated from a control station.	
7.6	Examination and Testing of main and emergency fire pumps.	
7.7	Where deep-fat cooking equipment is installed, verification of the arrangement to confirm same meets the requirements of the Code.	
7.8	Extinguishers and Foam Applicators	
7.8.1	Examining that all extinguishers and foam applicator unit was fully charged and in their stowed position	
7.8.2	Date when charged: Extinguishers Applicator Units	
7.8.3	Date extinguishers pressure tested:	
7.8.4	Confirming that the spare charge for each extinguisher other than for gas cylinder was provided.	
	Confirming that the spare gas cylinders provided (spare cylinders 100%)	

7.8.6	Checking all extinguishers in their stowed positions and a random check revealed no discharged	•
7.9	Examining the exhaust ducts from galley ranges are provided with grease trap and fire dampers,	
1.5	a fixed means of extinguishing fire within the duct, remote control for shutting off the	
	exhaust/supply fans and arrangement for inspection and cleaning.	
7.10	For ventilation ducts passing through a fire resisting division, Checking the failsafe automatic	•
7.11	closing fire damper adjacent to the division.	
7.11	Fixed Fire/Smoke Detection and Fire Alarm Systems	
7.11.1	Examination and testing of fixed fire/smoke detection and alarm system	
7.11.2	Checking that an audible alarm was activated automatically if visual and audible signal at fire control panel(s) not responded to within two minutes	•
7.11.3	Checking that two sources of power supply is available for these system and power supplies and	
,	electric circuits for the system is monitored for loss of power or fault condition and initiate	
	visual and audible fault signals at the control panel.	
7.11.4	Checking that clear information is displayed on or adjacent to each indicating unit about the	
	spaces covered and the location of the sections. Suitable instructions and component spares for	
	testing and maintenance is provided.	
7.12	Fixed Fire Extinguishing System	
7.12.1	LOCATION INDICATE TYPE OF SYSTEM FITTED	
	Engine room	
	Boiler room	
	Pump room	
	Dry cargo spaces	
	Accommodation spaces	
	Cargo tanks	
	Galley exhaust ducts	
	Paint locker	
	Other spaces as on record	
7.12.2	CO ₂ System	
	Date container(s) content verified	
	Date container(s) pressure tested	
	Date system last serviced	
	5y'ly 10y'ly 15y'ly	
	(Dates as applicable)	
	Examining the System and testing as far as practicable and found satisfactory	
7.12.3	Halon Systems	
	Date container(s) content verified	
	Date container(s) pressure tested	
	Date system last serviced	
	Systems examined and tested as far as practicable and found satisfactory	•
7.12.4	Foam Systems	
	Date foam: supplied to craft sample tested	•••••
	(Sample test required after 3 years of supply and subsequently every year)	
	Confirming that the foam sample tested at an accredited laboratory and test result found	•
	Examining the System(s) and testing as far as practicable and found satisfactory	
	Checking the five yearly testing of foam system carried out and test report for same available	
	onboard	
7.12.5	Fixed Water Spraying Systems	
	Examining the System(s) and testing as far as practicable and found satisfactory	
7.12.6	Fixed Local Application Fire-Extinguishing Systems	
	Confirming that the Fixed Local Application fire-extinguishing system is in satisfactory	•
7.12.7	Sprinkler System(S)	
,.12.1	Examining the System(s) and testing as far as practicable and found satisfactory	

	Checking the Visual and Audible alarm was	automatio	cally activated whenever	system(s)	
	operate(s)			2 ()	
7.12.8	Dry Powder System(S)				
	Examining the System(s) and testing as far as pra-	acticable an	nd found satisfactory		
7.13	Examining each fire pump including the emerge arrangements) can be operated separately and is water simultaneously. Checking to ensure prope done.	s capable c	of producing the required	two jets of	
7.14	Examining the fire main (no soft patches or doul tested to working pressure) together with fl applicators, spanners and relief valves are mainta their respective locations. Confirming that the se identification.	anges and ained in go	l valves, hydrants, hose od working condition and	s, nozzles, l situated at	
7.15	or vessels fitted with deep fat cooking eq maintenance, testing and inspection. Checking posted. Checking that arrangements are in good	g that inst	ructions, notices and ma		
7.16	Checking that control stations, life saving applia of embarkation into the survival craft are in ord deck areas or refrigerated holds) automatic smo extinguishing system are in satisfactory conditio deck area), examining the fixed sprinkler syste plan of the fixed sprinkler system is displayed at arrangement.	der. Exami ke detectio on. For cre em for sati	ning that cargo spaces (e n system and fixed quick w accommodation (more isfactory condition. Conf	except open acting fire than 50m2 irming that	
7.17	Fire Fighter's Outfit				
7.17.1	Checking each unit complete and in good condition	ion			
7.17.2	Checking each outfit complete with air cylinders spare cylinders for each outfit set)	s, including	spare cylinders fully cha	rged (2Nos	
7.17.3	Hydraulic pressure testing of SCBA cylinders las	st carried o	ut on (every 5 years)		
7.17.4	Confirming the breathing air compressor/self-co satisfactorily (required for cargo crafts if carrying				
7.17.5	Smoke mask, air pump and hose tested and found		ory		
7.18	crafts Engaged in The Carriage of Dangerous				
7.18.1	Examining the special arrangements and equipm of Compliance (if applicable), in good condition	-		Document	
8	Life-Saving Appliances and Arrangements				
8.1	Confirming that posters or signs are provided or launching controls illustrating purpose of control and give relevant instructions and warnings using	ols and pro	ocedures for operating the		
8.2	Confirming that containers, brackets, racks and equipment, are marked with required symbols, in that purpose. If more than one device is stowed indicated.	other simi ndicating th	lar stowage locations for ne devices stowed in that l	location for	
8.3	Confirming that spares and repair equipment ar components which are subject to excessive wear			es and their	
8.4	Examining the designated helicopter pick-up are or more)	a (required	for voyages having durat	tion of 2hrs	
8.5	Date of last crew muster and fire and boat c operating equipment included in the check list (Required monthly)	as contain			
8.6	Date of visual inspection of survival craft, rescu boats engine, and testing of the general alarm sys	e boats, lau			and rescue
8.7	Survival craft equipment examined and found to monthly inspections of all survival craft and appliances plus the general alarm system are bein	be comple rescue boa	ete. (It is to be further con ts including engines and	firmed that	
8.8	Dates when lifeboat falls renewed or reversed	BOAT	RENEWED	REVERSE	ED
		1			
		2			
		3			

					4							
8.9	Date Rescue	boat falls last r	enewed					/1	reversed			
8.10	Date life raft	davit falls rene	wed or rever	sed	RAF	Г	DATE	REN	EWED		DATE R	EVERSED
					1							
					2							
					3							
					4							
8.11	Checking the	Record of peri	odical inspec	tion o	f lifeboa	t falls	s mainta	ined.				
8.11.1	Last occasion	n davit launche	d lifeboats me	oved f	rom stov	ved p	osition/	turne	ed out/ la	unch	ed and ma	noeuvred
	Boat	Moved from	stowed positi	on	Turned	out ((Monthly	y)	Launch	ed a	nd maneuv	vered in
		(Weekly) (Or	nly for cargo						water (3 mo	nthly)	
		crafts)										
	1											
	2											
	3											
0.11.0	4	1	1 1 1	1		1 (D			.1.1 1			1 1
8.11.2		n rescue boat w l 3 months)										out interval
8.11.3		cue boat was la										
8.12		Inflatable Life										evacuation
0.12	system:	Innatable En	z Tarts, Tryur	ostativ	release	um	, iiiiata		пе заеко	<i>c</i> 15 a		evacuation
8.12.1	-	d HRU (Inclue	le in the table	e detai	ls of any	life r	raft stow	ed fo	orward o	r aft)		
Sr.	Makers Nam	ne No. of	Date	Ι	Date	Lo	cation	Se	rvicing	Da	ate HRU	HRU
no.	& Serial	Persons	Serviced		rvice			A	Agent	S	erviced	Expiry/
	Number of	f		I	Due							Next
	Liferaft											Servicing Due
i												Due
ii												
iii												
iv												
v												
8.12.2	Servicing of	inflatable lifeja	ckets carried	out or	1							
8.12.3	-	Marine Evacua										
		rent dates if rec										
8.13.1		ough examination										
8.13.2		t of winch brak										
0.10.0					5 yearly							
8.13.3		oad release gea	0		ation and	-				it:		
8.13.4		amination and								eleas	e hooks c	arried out
0.15.1										erea		annou out.
8.14	Dedicated Re											
8.14.1	Date of last s	ervice of rescu	e boat									
8.14.2		st of Launching				st car	ried out	on				
8.15	-	essure testing o										
	(Required ev	-							-			
8.16		for on board		of Li	ife Savir	ng ap	pliances	s – e	easily ur	nders	tood and	
		nerever possible	e									
8.17	Navigation I	0			<i>.</i> .		0			1 0		
		nitial surveys d uring Change o							renewa	I of	any naviga	ational light
8.17.1									n			
0.1/.1		dian flagged ve	ssers) Appro	veu by	Y			0	u			

8.17.2	Checking that the Type approval certificate of navigational lights for meeting the applicable IMO performance standard (MSC. 253 (83)) and that luminous intensity/ range of visibility, colour (chromacity) are as per Colreg										
8.17.3	Checking that the Side		-	painted r	natt black						
8.17.4	Checking that the Nav	-	-			ng satisfa	ctorily				
8.17.5	Checking that the N	-			*	-	-	n bri	idges		
	operating efficiently	0	0		0				0		
8.18	Bridge Distress Signa	ıls									
	Indicate expiry date (E	E) or man	nufacture date	(M) of t	he following						
					E/M				DATE	E	
8.18.1	12 Red parachute sign	als									
8.18.2	Line throwing rockets,	, and									
8.18.3	Igniter cartridges (if ap	oplicable	:)								
8.18.4	Line throwing rockets	and craf	t's distress fla	res in go	ood condition						
8.19	Survival Craft, Rescu	ie Boat a	and Associate	ed Laun	ching, and R	ecovery	Applian	ces			
8.19.1	Lifeboats turned out a	ind lowe	red to Embarl	kation E	Deck, at time	of Surve	y, OR	1	2	3	4
	(circle number as appr	<u> </u>									
8.19.2	Life boats turned out appropriate)	t, lowere	ed and maneu	vered i	n water (Cir	cle num	ber as	1	2	3	4
8.19.3	Examining each motor	r lifeboa	t engine readi	lv starte	d and operate	ed satisfa	actorily.	ahead	d and		<u> </u>
	astern		-	-	-		•				
8.19.4	Examining each lifebo			** *		nd satisf	actory				••
8.19.5	Examining each lifebo		1 1 1								
8.19.6	Examining each lifebo tested	oat water	r spray system	n/self-co	ntained air su	ipport sy	stem sat	isfact	torily		•••
8.19.7	Examining each motor	r lifeboat	provided with	n suffici	ent fuel						
8.19.8	Confirming that built-	in buoya	ncy found in g	good cor	ndition as far a	as seen					
8.19.9	Examining each lifebo	at found	in good cond	ition and	l fully equipp	ed					
8.19.10	Examining that all sl arrangements, release or made good at time of	arra	angements and								
8.19.11	Examining that all sur as practicable			and reco	very applianc	es found	satisfac	tory a	as far		
8.19.12	Confirming that each l	ifeboat f	itted with retr	o-reflect	tive material						
8.19.13	For Self-Contained Ai										
	Checking the provision					bottle dr	ops by 2	0%			
8.19.14	Examining the arrang										
	flushing the water sp	oray fire-	-protection sy	stem w	ith fresh wat	er and a	allowing	com	plete		
0.00	drainage	10		0 001		D	0				
8.20	Rescue Boat (Dedicat										
8.20.1	Examining that Rescue										••
8.20.2	Examining that launch Examining that Release	-						- + -)			
8.20.3	found free and well lul	bricated of	or made good	at time	of survey.	-	sneaves,	etc.)	were		
8.20.4	Confirming that the re-		t was fitted wi	ith retro	reflective ma	terial					
8.21	Lifeboat Distress Sig										
	Checking expiry date (I	e (M) of		3					
		E/M	BOAT 1	E/M	BOAT 2	E/M	BOAT	3 E	E/M	BOA	Г4
8.21.1	Two orange smoke signals										
8.21.2	Four parachute										
	signals										
8.21.3	Six red hand-held flares										
8.21.4											

8.22	Survival Craft Launching an	d Embai	rkation Arrange	ments					
8.22.1	Checking the emergency power, lighting and onboard communication and alarm all operating satisfactorily								
8.22.2	Checking the means of preventing discharge of water into boats and found satisfactory								
8.22.3	Illumination of stowage and la	unching p	positions found in	working	; order.				
8.22.4	Lifelines on davit spans and b applicable)	owsing	tackles were foun	id or pla	ced in good cor	ndition ((if		
8.22.5	Checking that the Lifeboat eml	oarkation	ladders are in sat	isfactory	condition.				
8.22.6	Checking that abandon craft at	dible sig	nals operating sat	isfactoril	У			•••••	
8.22.7	Checking that operative test general alarm systems are carri			supplies	s, emergency li	ghting ar	nd		
8.22.8	Checking that all embarkation	arrangem	ents and launchin	ng gear ai	re in satisfactory	condition	n.		
8.22.9	Checking that IMO recommended	ded symb	ools as required po	osted thro	oughout the vess	el			
8.22.10	Checking that Lifeboat launchi	ng instru	ctions posted						
8.23	Life Rafts								
8.231	Examining that Life raft stow where required	age will	facilitate proper	release i	including float f	free facili	ty		
8.23.2	Checking that launching instru	ctions po	sted						
8.23.3	Examining that the embarkation launching arrangements of dav					rovided, th	he	•••••	
8.24	Rigid Liferafts								
8.24.1	Examining each liferaft and for and fitted with retro reflective		good condition,	stowed t	o facilitate rapio	d launchir	ng		
8.24.2	Examining the Raft and equi material.	pment a	nd in good cond	ition and	d raft with retro	o reflectiv	ve		
	Indicate expiry date (E) or mar	ufacture	date (M)						
		E/M	R/L/RAFT. 1	E/M	R/L/RAFT 2	E/M	R/L/	/RAFT.3	
8.24.3	Two orange smoke signals								
8.24.4	Four parachute signals								
8.24.5	Six red hand-held flares								
8.25	Stowage of Survival Craft an								
8.25.1	Examining that the Stowage interfere with operation of othe	er surviva	l crafts and rescue	e boats.			ot		
8.25.2	Checking that the Survival crat	fts are ful	lly equipped and i	n a state	of continuous re	adiness			
8.26	Lifejackets								
8.26.1	Confirming the Complete num for HSC Safety Certificate each			s, as shov	vn on Record of	Èquipme	nt	•••••	
8.26.2	Checking that Each lifejacket f								
8.26.3	Checking that Lifejackets stow				1				
8.26.4	When checked for, proper stowage, a random examination of the condition of life jackets gave satisfactory results						ets	•••••	
8.26.5	Confirming that each lifejacket	fitted wi	ith retro reflective	material				•••••	
8.26.6	Confirming that the life Jacko provided if of flashing type)	et Lights	as per LSA Coc	le Chapt	er II/2.2.3 (Mar	nual swite	ch		
8.26.7	Validity of life jacket lights								
8.27	Lifebuoys, Immersion Suits/A	Anti-Exp	osure Suits						
8.27.1	Lifebuoys:								
8.27.2	Confirming the Complete in Certificate and in good condition		as shown on Rec	ord of H	Equipment for H	ISC Safe	ty		
8.27.3	Confirming that the lifebuoy	Confirming that the lifebuoy is highly visible colour, fitted with brackets and readily							
8.27.4		accessible							
8.27.5	Confirming that the lifebuov is	marked	in block letters wi	ith name	and port of regis	stry of cra	ıft		
	Confirming that the lifebuoy is Checking that the lifebuoys ar					-			
		e fitted v				-			

8.27.7	Confirming that it is fitted with retro reflective material	
8.27.8	MOB marker expiry date: 1	
8.27.9	Checking the Immersion suits/Anti-exposure suits and thermal protective aids as on Record of Equipment for HSC Safety Certificate and in good condition, including that, stowed in survival craft as equipment	
8.27.10	Checking that the Immersion suits designed to be worn in conjunction with a lifejacket are suitably marked to indicate that it must be worn in conjunction with a compatible lifejacket. (Note: It is to be ensured that where immersion suits onboard a craft are NOT provided with separate gloves and are to be worn in conjunction with life jackets, the life jackets provided	
0.05.11	onboard are with quick and positive means of closure that do not require tying of knots).	
8.27.11	Monthly Inspection and testing of Immersion suits carried out in accordance with makers instructions.	•••••
8.27.12	Immersion suits zippers are fully operational, not deteriorated, and open and close without binding.	
8.27.13	All Immersion suits/ anti exposure suits seams tested every 3 years (more frequently after 10 years). Last testing done	
9	Machinery	
9.1	Confirming that machineries and associated piping systems and fittings relating to main	
	machinery and aux. power are protected as to reduce any danger to persons, due regard being paid to moving parts, hot surfaces and other hazards. Surfaces with temperature exceeding 220°C where impingement of flammable liquids may occur are insulated with impervious insulation. Draining of excess fuel and oil to safe position. Every pressure vessel and associated piping systems is fitted with adequate means to prevent over-pressures in service.	
9.2	Confirming that normal operation of propulsion machinery can be sustained or restored even though one of the essential auxiliaries becomes inoperative. Test of first start arrangement.	
9.3	Essential machinery and control can be maintained in the event of a fire or other casualties in any one compartment on board (applicable only for Cargo crafts	
9.4	Testing of engine safety monitoring devices e.g. over speed, lubricating oil low pressure, loss of cooling medium, high temperature, malfunction of moving part, overload. Test of independent means (at least two is to be provided) of stopping the engines quickly from the operating compartment under any operating conditions.	
9.5	Confirming that high pressure fuel delivery line are jacketed and led to a collection tank. Test of leak-off alarm.	
9.6	Examining and testing of automation and remote controls, bilge alarm system, remote machinery instrumentation and alarm system. Test of controls from craft's operating compartment and any other machinery controls provided as per requirement.	
9.7	Confirming that the ventilation arrangement for machinery spaces. Confirming that arrangement for protection against ingress of foreign matter at the intakes is in satisfactory condition. Where low flash point fuels are used, Verification that an interlock is fitted for operation of ventilation prior to starting engines.	
9.8	Confirming that the arrangements provided to ensure that, in the event of failure in any liquid cooling system, it is rapidly detected and alarmed (visual and audible) and means instituted to minimize the effects of such failures on machinery serviced by the system.	
9.9	Where Gas turbines are fitted, Confirming that the arrangement with due regard to probable shedding of compressor or turbine blades will not endanger the craft and the persons. Confirming that the protection arrangements provided to turbine against ingestion of contaminants, accumulation of salt deposits, air intake from icing. Suitable guard fitted. Test of protection and safety devices for the gas turbine.	
10	Auxiliary Systems	
10.1	Examining of any non-metallic piping, if located in a system which penetrates the craft's side and are located below the deepest load waterline to confirm that these are in satisfactory condition and have been replaced at an interval recommended by the manufacturer	
10.2	condition and have been replaced at an interval recommended by the manufacturer. Examining the arrangements of oil fuel, lubricating oil and other flammable oil lines are suitably screened/protected, flexible pipes in use are of approved type. Illumination of machinery spaces containing oil fuel systems containing heated oil under pressure. Provision of save-all or gutters under every fuel tank. Provision of oil level gauges in place of sounding pipes, if fitted (cylindrical gauge glasses are not allowed).	

10.3	Where daily service tanks are filled automatically or remotely, confirming that the suitable means provided to prevent overflow (level gauges, etc.).	
10.4	Where daily service tanks or settling tanks are heated and if the flashpoint of the oil can be exceeded by the heating system, checking of the high temperature alarm is satisfactory.	
10.5	Examining and testing of bilge pumping and drainage. Test of self-priming arrangements. Examining and testing of emergency bilge suction arrangement and provision of extended spindle above machinery space floor plates. Provision of bilge alarm for unattended machinery space. Marking of all manually operated valves.	
10.6	Where exhaust is discharged through hull in the vicinity of water line, verification of the means to prevent water flooding or entering the exhaust manifold.	
11	Remote Control, Alarm and Safety Systems	I
11.1	Examining the arrangement for transfer of control between various stations, two way communication between all stations including the look-out position, provision of back up system for cargo craft.	
11.2	Examining and testing of emergency controls from operating compartment e.g. fixed fire fighting system, closing ventilation opening/fans, shut off fuel supplies, disconnect electrical power supplies, stop main engine/aux. engine.	
11.3	Examining and testing of alarm (audio and visual) systems provided at craft's control position. Confirming that alarms can be maintained until they are accepted and the visual indications of individual alarms remain until the fault has been corrected, in case a second fault occurs before the first is rectified, the audible and visual alarms operates again, alarm systems incorporate a test facility. Provision of separate alarm with visual indication distinct from others provided for conditions requiring action to prevent degradation to an unsafe condition. Checking the monitoring system for fire and flooding in cargo and machinery spaces.	
11.4	Confirming that where overriding function is fitted for automatic shutdown system for the main propulsion machinery, these preclude any inadvertent operation, audible and visual alarms are activated when shut down system is activated.	
12	Electrical Installations	
12.1	Examining the safety arrangements against electrical shock, fire, other hazards of electrical origin. Verification that exposed metal parts of electrical machines are suitably earthed, main switchboard placed relative to the main generating station to ensure integrity of the normal supply in one space, easy access is available and switchboard is guarded with provision of nonconducting mats/gratings, segregation of distribution system for main and emergency power provided.	
12.2	Checking the provision for detecting earth faults/monitoring the insulation level is available with alarm function.	
12.3	Confirming that electrical wiring/cables are of approved flame retardant type and electrical equipment in hazardous area are "safe type"	
12.4	Confirming that electrical aux. services necessary for normal operation and habitable condition can be maintained by main source of power without recourse to emgy source of power, with any one generator or its primary source of power out of operation, the remaining generating set is capable of providing the electrical services necessary to start the main propulsion plant from dead craft condition.	
12.5	Testing of short circuit and overload protecting device.	
12.6	Examining that the emergency source of electrical power and associated transforming equipment, transitional source of power, emgy switchboard are in satisfactory condition.	
12.7	When the emgy source of power is a generator, Confirming that the automatic starting function and confirmation that electrical power can be restored in 45s. Verification that the emergency switchboard supply from main switchboard during normal operation and interconnector feeder protected at main switchboard against overload and short circuit and disconnect upon failure of main source of electrical power, Provision of disconnection of non-emergency circuit when emergency source of power is supplied, Provision of transition source of power.	
12.8	Confirming that emergency generating set is equipped with starting devices with a stored energy capability of at least three consecutive starts and arrangement exists to preclude critical depletion of the stored energy (not required where a second independent means of starting is provided). A second source of energy is provided for an additional three starts within 30 minutes (not required where manual starting is provided). Checking the provision of transitional source of power.	
12.9	Checking the provision of transitional source of power.	

12.10	Where the emergency source of electrical power and automatic connection to emergency switchb in the same space as the emgy switchboard. In craft's operating compartment.	ooard to verify. No accumulato	r battery is stored	
12.11	Where steering is dependent on one device, comindependent circuits (one of which is fed thropower supply) are in order. Verification and tes where provided protection against excess currer load current)	ugh emergency switchboard o t of short circuit protection, ov	r an independent verload alarm and	
12.12	Checking the storage of accumulator batteries in that electrical or other light fitting are insta (accumulator batteries are not allowed to be store	lled in the compartment are	of "safe type".	
13	Ship Borne Navigational Systems, Equipment	s and VDR		
13.1	Confirming that testing of VDR and AIS carried	out by an approved testing and	servicing facility	
13.2	Standard Magnetic Compass			
13.2.1	Compass Deviation Record Book being kept up-	to-date.		
13.3	Gyro Compass (Required for cargo craft)			
13.4	Arrangement for supplying visual compass readi	ngs to emergency steering posi	tion	
13.5	Gyro Compass bearing repeaters			
13.6	Gyro Compass heading repeaters			
13.7	Automatic steering Aid (Automatic Pilot) (with J	provision to change to manual r	node)	
13.8	Means of steering and means to show the mode of	of propulsion system(s)		
13.9	Electronic Chart Display and inform Performance Standard of ECDIS: MSC.232(82)/		autical charts*	
13.10	Back up arrangements for ECDIS: 2nd ECDIS/N	lautical charts		
13.11	Nautical publications			
13.12	Receiver for a Global Navigation Satellite Syster	n/a Terrestrial Radio Navigatio	n System	
13.13	Radar 9GHZ (3 cm)			
13.14	Radar 3GHZ (10 cm) (required for craft of 5000	GT and upwards)		
13.15	Automatic Radar Plotting Aids (ARPA)			
13.16	Auto Tracking Aid (ATA)			
13.17	Automatic Identification System (AIS)			
13.18	Voyage Data Recorder (VDR) (and cargo craft of	of 3000GT and upwards)		
13.19			es on craft fitted	
13.20	Echo Sounding Device (Required for non-amphi			
13.21	Rudder Angle Indicator / Indicator showing direct	,		
13.22			•••••	
13.23	Sound reception System for totally enclosed nav	igation bridge		
13.24	Daylight signaling lamp and source of power			
13.25	Search Light			
13.26	Night Vision Equipment			
13.27	Radar reflectors (required for craft of 150GT and	l below)		
14	Radio Communications			
Signal	letters and identification codes:			
Call sig	n:	ID for DSC (VHF):		
		ID for DSC (MF/HF):		
	EPIRB:	ID for DSC (MF):		
	arth Station:	Ship Earth Station:		ı
	re Provider ID Number		ID Number	
(Туре	and Model)	(Type and Model)		
Notes f	or Section 14 only			

		ests are to be verified for c	-	1	ce standard.		
Sea area 14.1		ssel is certified to operate:	$AI \sqcup; A$	2 □; A3 □; A4 □			
14.1.1	Documer	the radio license validity	iccued by	Flag administration w	hich is availab	le on board	
14.1.1		the radio operators certifi		nag administration, wi	inch is availab.		
14.1.2	Checking	Name	Rank	Certificate Held	Expiry	Issued by	•••••
1 st Opera	tor		Kalik		Ехриу	Issued by	
2 nd Opera							
3 rd Opera							
<u>14.1.3</u>		the radio log					
14.1.4	-	that up to date Internation	onal Teleco	ommunication Conver	ntion (ITU) pu	blication are	
14.1.5		that operating manuals ar	e available	on board for all equi	pment		
14.1.6	Checking that service manuals are available on board for all equipment, if at sea maintenance						
1	is the declared option.						
14.1.7	Checking that a Radio record (logbook) has been kept in the period since last survey to satisfaction of the administration.						
14.1.8	Checking that whether any new equipment has been fitted and, if so, Checking that it has been approved to appropriate performance standards prior installation and that any changes are reflected in the appropriate certificate/ record.						
14.1.9	Checking that plans for the provision and position of the radio installation (including source of energy and antenna) and the radio life saving appliances are available on board						
14.2		Method of Maintenance		**			
14.2.1	Duplication of equipment						
14.2.2	Shore-based maintenance						
14.2.3	At –sea maintenance						
14.3	General	Checking of Radio Instal	lation				
14.3.1	Are all radio controls for operating the radio installation adequately illuminated						
14.3.2	Are crafts call sign, ship station identity, and other codes, as applicable, for use of the radio station posted						
14.3.3	Is the radio installation protected from adverse environmental conditions						
14.3.4	Is the radio installation so located that no harmful interference affects its use and so located to ensure the greatest possibility of operational availability.						
14.3.5	General examination of all antennas (including Ships Earth Station antennas) including insulation and safety						
14.3.6	Are spare	parts and tools available					
14.3.7	For at-sea maintenance are additional technical documentation, tools, measuring equipment and spare parts available.						
14.3.8	Facilities	for bridge wings commun	ications				
14.3.9	Confirming that the equipment fitted in accordance with Record of Equipment for HSC Safety Certificate						
14.3.10	Confirming that all two way communication equipment capable of automatically including craft's position in the distress alert are automatically provided with the information from internal or external navigation receiver. If such receiver is not on board, verification of procedure for manually updating the position and the time of determining the position at intervals not exceeding 4 hours.						
14.4	Sources of	of Energy					
14.4.1		Main	Emerg	•		eserve	•••
14.4.2		ng that the reserve source cated equipment for 1 hour			y to operate th	e primary or	
14.4.3		erve source of energy is b ic gravity measurement or			priate, of its go	ood condition	
14.4.4		serve source of energy is the battery within 10 hour		verification that the c	hargers are ca	apable of re-	

14.5	Composition of R	adio Installation	1			
		VHF	MF	MF/HF	Ship Earth S	Station
Primary S	System					
Duplicate	d System					
14.6	V.H.F. Radio Ins	tallation		•		
14.6.1	Checking for oper	ation on channel (5, 13 and 16			
14.6.2	Checking for prop					
14.6.3	Test call of DSC e					
14.6.4				n that correct Maritime verification of DSC alar		
14.6.5), and reserve source of		
14.7	MF/HF* Radio T			,,	8/	
14.7.1			adio telephone equip	oment		
14.7.2	Checking that equ			ncy (if provided) and re	eserve source of	•••••
14.7.3	energy Checking the MF/HF* Radio telephone equipment for correct operation by contacting a coast station and/or measuring transmission quality and radio frequency output					
14.7.3.1	During the survey		on quanty and radio	nequency surput		
a)	Is the DSC equipment tested in Routine call category with the ship station and or a shore station.					
b)		nent tested in Safe	ety call category with	h a ship station and or a	shore station.	
14.7.4	Checking the anter			1		
14.7.5	Checking the cont	rol unit on bridge		r purposes of initiating	distress alerts, if	
14.7.6	-			adio station on all appro	nriata handa	
14.7.7	-		IF/HF* DSC alarm.	acto station on an appro	opriate ballus.	
14.7.8	-			ing monitored on the M	IF/HF* DSC	
14.8						
14.8.1	Ship Earth Statio		from main omora	ency (if provided) and r	acamia course of	
14.0.1	energy and that will other equipment is	here an uninterru	pted supply of infor	mation from the craft's remains available in the	navigational or	
14.8.2	Verification of dis	tress function by	means of an approve	ed test procedure, where	e possible	
14.8.3	Verification of correct operation by inspection of recent hard copy of test alert/call.					
14.9	NAVTEX Recei		1	17		
14.9.1	Checking the con copy/display unit		y monitoring incom	ing message or inspec	ting recent hard	
14.9.2			st program if provide	ed		
14.10	Enhanced Grou		*			
14.10.1	Checking for cor recent hard copy.	-	d area by monitorin	g incoming messages of	or by inspecting	
14.10.2			st programs, if provi	ded.		
14.11	HF-NBDP Equi		1 0 1 1			
14.11.1			lio equipment for re	ceipt of MSI by HF/NB	SDP	
14.11.2		-	st programs, if provi			
14.12	Two Way Radio					
14.12.1	Examining the tw	wo way VHF rad	io apparatus includi	ng verification of its c est with another fixed o		
14.12.2	Confirmation tha	t primary batterie	s of two way VHF a	re valid.		
14.12.3				e rechargeable battery i	s used	
14.12.4		<u> </u>		vided in a survival craf		

14.13	EPIRB				
EPIRB					
14.13.1	Checking the condition by visual examination, position and mounting for float free operation				
14.13.2	Self-test routine				
14.13.3	Labeling of EPIRB				
14.13.3.1	Verification of battery expiry date				
14.13.3.2	Manufacturer's serial number				
14.13.3.3	Verification the call sign of the craft marked on the EPIRB				
14.13.4	Verification of hydrostatic release and its expiry date				
14.13.5	Confirming the emission on operational frequencies, coding and registration on the 406 MHz signal without transmission of a distress call to the satellite				
14.13.6	Annual Testing of the EPIRB carried out as required				
14.13.7	Date system last replaced or Shore based maintenance carried out				
14.13.8	Verification that EPIRB ID is clearly marked on the outside of the equipment				
14.14	SECONDARY MEANS OF ALERTING				
Designated	equipment				
VHF (DSC) Ship Earth Station				
	(Type & Model)				
MF (DSC)	HF (DSC) EPIRB				
14.15	SART/AIS-SART				
14.15.1	Operational test of Survival craft radar transponder/ AIS SART*				
14.15.2	Verification of Battery expiry date				
14.16	Automatic Identification System	1			
14.16.1	Operational test carried out				
14.16.2	Annual testing of AIS carried out on				
14.17	Ship Security Alert System	T			
14.17.1	Functionality test carried out with competent authority				
14.18	Voyage Data Recorder/ Simplified Voyage Data Recorder	T			
14.18.1	Operational test carried out				
14.18.2	Voyage Data Recorder (VDR)/ S-VDR Annual performance Test carried out on				
14.19	Long Range Identification and Tracking	T			
14.19.1	Conformance Test Certificate is available on board				
14.19.2	DNID member number registered by CSP in the LRIT ship borne equipment (i.e. Sat C) is not disabled or deleted				
14.20	GMDSS RADIO OPERATORS	1			
14.20.1	Is the Craft operator(s) able to use the GMDSS equipment and carry out function tests for transmitting and receiving distress and safety alerts				
14.20.2	Is craft's operators able to explain correct procedures for the followings:				
14.20.2.1	Canceling a false distress alert (Res.A.814(19))				
14.20.2.2	Receiving a distress alert.				
14.20.2.3	Sending a distress alert				
15	Operating Compartment Layout	1			
15.1	Checking the operating compartment/navigating work station with due regard to ergonomics, temperature/ventilation, safety measures, field of vision and blind sectors, seat for operating crew, lighting, provision of clear view through window, provision to avoid glare, reflection and adjust lighting intensity.				
15.2	Checking the internal communication facilities e.g. between the operating compartment and other spaces, communication between crew members in both normal and emgy conditions, provisions for means to monitor, receive and transmit radio safety messages at the operating compartment, means of making public address and safety announcements.				
16	Stabilisation Systems	-			
16.1	Examining the automatic stabilization system, provision for overriding automatic safety control and cancel the override from main operating station.				

17	Handling, Controllability and Performance	
17.1	Confirming that information on change in craft behavior during transition from one type of operating surface or mode to another and craft operating limitations due to surface irregularities is available to the vessel master.	
17.2	Confirming that information on max safe speeds and min depth of water for all modes of operation and for amphibious craft, clearance of the hard structure when cushion-borne are available.	
18	Operational Requirements	
18.1	Confirming that safety provisions have been made by operator as per section 18.1.3 of the Code	•••••
18.2	Demonstration of emgy evacuation	
18.3	Witnessing rescue boat and fire drill	
19	Additional requirements for High Speed Cargo Crafts Carrying Industrial Personnel	
19.1	Subdivision and Stability	
19.1.1	Confirming that the stability information including intact stability booklet and damage stability booklets are approved considering the craft as Category A passenger craft are onboard.	
19.2	Machinery Installations	
19.2.1	Confirming the arrangements for the bilge pumping and drainage arrangements are provided considering the craft as Category A passenger craft.	
19.2.2	Examining each bilge pump and confirming that the bilge pumping system for each watertight compartment is satisfactory.	
19.2.3	Confirming that all cocks and valves which can be operated from above the datum have their controls at their place of operation clearly marked and are provided with means to indicate whether they are open or closed.	
19.3	Electrical Installations	
19.3.1	Confirming that the electrical distribution systems are arranged so that fire in any main vertical zone will not interfere with services essential for safety in any other such zone. Main and emergency feeders passing through any such zone are separated both vertically and horizontally as widely as is practicable, is in satisfactory condition and are being properly maintained.	
19.4	Life Saving Appliances and Arrangements	
19.4.1	Confirming that the craft is equipped with illuminated or luminous notices or video information system(s) visible to all sitting passengers/Industrial personnel, in order to notify them of safety measures.	
19.4.2	Confirming that illustrations and instructions in appropriate languages are posted in public spaces and conspicuously displayed at assembly stations, at IP area and near each seat to inform Industrial personnel of their assembly station, the essential actions they must take in an emergency and the method of donning lifejackets.	
19.4.3	Checking the provision of Child lifejackets at least 10% of no. of passengers (or) as may be required to provide for each child onboard, whichever is greater.	
19.4.4	Checking the provision of Infant life jackets as may be required to provide for each infant onboard.	
19.4.5	Checking that the provision and disposition of the survival crafts, rescue boat and its launching appliances (as applicable) are confirming to LSA plan, taking into account total number of persons carried onboard.	
19.4.6	Confirming that the personal life saving appliances (life jackets, immersion suits (as applicable)) are provided onboard, taking into account total number of persons carried onboard.	
19.4.7	Examining the embarkation arrangements for each survival craft, installation and testing of each launching appliance, including overload tests, tests to establish the lowering speed and the lowering of each survival craft to the water and checking the recovery of each survival craft. (Note: Applicable for new installations)	
19.4.8	Examining the embarkation and recovery arrangements for each rescue boat, installation and testing of each launching and recovery appliance, including overload tests, tests to establish the lowering and recovery speeds and ensuring that each rescue boat can be lowered and recovered from water.	

	(Note: Applicable for new installations)	
20	Issuance/Endorsement of Certificate	
20.1	Confirming that the Periodical Survey/Renewal Survey* completed satisfactorily.	
20.2	General examination of the vessel carried out satisfactorily towards with the scope of Periodical Survey/Renewal Survey*.	
	(Note: (i) Authorisation reference received from head office/flag Administration are to be provided under "Remarks".	
	(ii) Further survey scope covered for postponement survey are to be confirmed by indicating under "Remarks".)	
20.2	On satisfactory completion of the survey/examination*, Full-Term High Speed Craft Safety Certificate has been issued/endorsed/extended/ Interim certificate issued/ Short term certificate issued*	
	(Note: Validity of the short term certificates and other conditions based on which the certificate is issued are to be included in the "Remarks" section.)	
20.3	Confirming that the Periodical Survey/Renewal survey* carried out partly as reported. Extent of survey/examination carried out/pending is reflected in the survey status.	
	(Note: Explanation for carrying out surveys partly may be included under "Remarks")	
20.4	Periodical Survey could not be completed within the survey window, details of reason and actions taken provided under 'Remarks'.	
	(Note: Extent of survey/examination carried out /pending is to be reflected in the survey status.)	

Surveyor(s) to Indian Register of Shipping

Date: Place: