

Indian Register of Shipping

Report No.:

REPORT OF SAFETY EQUIPMENT SURVEY

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

Name of ship:

Port of Survey:

I. R. No.:

Report No.:

NOTES:

-	
1	Use "Y" for Yes/Satisfactory, "N" for No/Not Satisfactory or See Remarks, "NA" for Not Applicable, "P" for Remains Outstanding.
2	Requirements for a Periodical Survey are the same as that of a Renewal Survey except examination of the deck water seal internally and checking the condition of non-return valve on board oil tankers.
3	Each lifeboat is required to be launched and manoeuvred at least once every 3 months.
4	Falls used in launching appliances/accommodation ladders/gangways shall be inspected periodically with special regard for areas passing through sheaves, and renewed when necessary due to deterioration of the falls or at intervals of not more than 5 years, whichever is earlier.
5	For Sr. No 2.14, 2.15, 2.16 and 2.17: Examination and operational tests to be done by competent person approved by the Administration in presence of surveyor. Records and approval of competent person along with its validity to be sighted. For lifeboats built after 01 July 2010, the mass of an average person is to be taken as 75 kg for a lifeboat intended for passenger ship and 82.5 for a lifeboat intended for a cargo ship.
6	Please refer relevant Flag State Instructions for maintenance, inspection and pressure testing of LSA and FFA equipment.

7 Where a ship is fitted with equipment over and above the requirement, same are to be examined and reported.

Sr. No.		Y/N/NA/P
1	GENERAL	
1.1	Had any changes been made or new equipment been installed which would affect the validity of the Cargo Ship Safety Equipment Certificate?	
1.2	Copy of the documentation where alternative design and arrangements have been approved by the administration is available on board including re-evaluation due to change of conditions.	
1.3	All instructions and/or notices including the Emergency Station Muster List and Training Manual were posted in the appropriate language as required and to the Master's satisfaction.	
1.4	All other Statutory Certificates and the Class Certificate were 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.	
1.5	Was there a report of any fire necessitating the operation of the fixed fire extinguishing systems or the portable fire extinguishers, since the last Safety Equipment Survey? (If "YES" provide details in section-"Special Features/Observations")	
1.6	LSA items are marked with the name of ship, call sign, port of registry etc., as required.	
1.7	Confirmation that LSA which are required to be float free, have been installed in location not obstructed by other structure/s in the vicinity and it can float free in case the vessel sinks.	
1.8	For a passenger ship, confirmation that a list of all limitations on the operation of the ship including exemptions from any of these regulations, restrictions in operating areas, weather restrictions, sea state restrictions, restrictions in permissible loads, trim, speed and any other limitations, whether imposed by the Administration or established during the design or the building stages, has been compiled, documented and readily available to the Master. The list has been kept up to date.	

1.9	Confirmation that emergency source of electrical power is available for equipment & systems which are equipped to be supplied by emergency power as per convention requirements (Eg. emergency lighting, navigation light and other lights as per COL REGS, communication equipment, navigational equipment, fire pumps, fire detection and fire alarm system, steering gear, etc., as applicable).					
2	DOCUMENTATION					
2.1	Fire control Plans (including duplicate set permanently stored in a prominently marked weathertight enclosure outside the deck house) properly posted.					
2.2	Muster List.					
2.3	Adequate and up-to-date nautical charts/ ECDIS, sailing directions, lists of lights, Notices to Mariners, tide tables and all other nautical publications necessary for the intended voyage.					
	(Note: In case of electronic publications, the publications are required to be issued officially by an Administration, authorized hydrographical organization or another relevant approved organization and required backup system is provided)					
2.4.1	Confirmation that International Code of Signals Latest Edition is available onboard. Edition:					
2.4.2	Confirmation that IAMSAR Manual Volume III Latest Edition is available onboard. Edition:					
2.5.1	Practice Musters and Drills. (It is also confirmed that arrangement for mustering crew/passengers are in order and 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)					
	FCP Plan Approved by on					
	LSA Plan Approved by on					
2.5.2	Confirmation that new crew member with assigned emergency duties had been familiarised with these duties before the voyage began.					
2.5.3	Confirmation that where the ship was engaged on a voyage where passengers were scheduled to be on board for more than 24 h, musters of the newly embarked passengers had taken place prior to departure.					
2.5.4	Confirmation that whenever new passengers had embarked, a passenger safety briefing had been given immediately before departure.					
2.5.5	Confirmation that Passenger ships have on board a plan for cooperation with appropriate search and rescue services (SAR Plan) in event of an emergency.					
2.6.1	Date of last fire and boat drills (which should include inspection of those items of operating included in the check list as contained in the instructions, or on-board maintenance) (Every cr shall participate in at least one abandon ship drill and one fire drill every month. The drills of th take place within 24 h of the ship leaving a port if more than 25% of the crew have not par abandon ship and fire drills on board that particular ship in the previous month. When a ship er for the first time, after modification of a major character or when a new crew is engaged, these drilled before sailing.)	ew member e crew shall rticipated in nters service				
	(An abandon ship drill and fire drill shall take place weekly. The entire crew need not be involv drill, but each crew member must participate in an abandon ship drill and a fire drill each month)					
	Fire drill Boat drill					
	Note: Applicable for -					
	1. Passenger ships	. 50				
	2. Special Purpose Ships certified as per Res. A.534 (13) as amended carrying more than personnel	n 50 specia				
	3. Special Purpose Ships certified as per SPS Code 2008 as amended carrying more than 6	0 persons				
	Date of visual inspection of survival craft, rescue boats/ work boat, launching appliances, testing of lifeboat and rescue boats / work boat engine, and testing of the general alarm system (Required weekly)					
2.6.2						
2.6.2 2.6.3						
	and rescue boats / work boat engine, and testing of the general alarm system (Required weekly) .					

2.6.3.3	Confirmat training av	ion that crew is familiarized with e ailable.	enclosed spa	ce entry & res	cue drill and record of					
2.6.4	Date of las	t emergency steering drill carried o	ut (required	at least once e	very three months)					
2.6.5	Damage C	ontrol Drill								
	Note: App	icable for -								
	1. Pa	ssenger ships								
	-	pecial Purpose Ships certified as p	er Res. A.5.	34 (13) as ame	ended carrying more that	an 50 special				
	1	sonnel								
2.6.5.1			ecial Purpose Ships certified as per SPS Code 2008 as amended carrying more than 60 persons							
		Damage Control drill carried out (required at least once every three months)								
2.7	"In all nev	v and existing ships fire extinguisl	entries as required by Chapter III and the Master aware of the intent of chapter II-2 and existing ships fire extinguishing appliances shall be kept in good order and be immediate use at all times during the voyage".							
2.8		ipment examined at that time and f								
		spections of all survival craft and appliances plus the general alarm sy								
2.0.1	-			-	and logged).					
2.9.1	3 on Page	n lifeboat falls renewed (See Note	BOAT	RENEWED						
	0 011 080	-)	1							
			2							
			3							
			4							
2.9.2		e boat/ work boat falls last renewe		•••••						
2.9.2.1	Date falls 1	renewed for 2 nd Rescue boat								
	Note: Applicable for -									
	1. Passenger ships above 500 GT.									
	2. Special Purpose Ships above 500 GT certified as per Res. A.534 (13) as amended carrying more than 50 special personnel									
		pecial Purpose Ships above 500 G	T certified	as per SPS Co	de 2008 as amended c	arrving more				
		an 60 persons				mijing more				
2.9.3		n liferaft davit falls renewed (See	RAFT		DATE RENEWED					
	Note 3 on 3	Page 1)	1							
			2							
			3							
			4							
2.9.4	Record of	periodical inspection of lifeboat fall	ls maintaine	d.						
2.10.1	-	ion davit launched lifeboats moved			rned out/ launched and	manoeuvred				
	(See note 2			r						
	Boat	Moved from stowed position (Weekly) (Only for cargo ships)	Turned ou	ıt (Monthly)	Launched and man water (3 monthly)	noeuvred in				
	1									
	2									
	3									
	4									
2.10.2	Last occasi	ion free fall lifeboat lowered/ launc	hed and mar	noeuvred						
	Boat	Free fall launched/lowered b	y secondar	y Free fall la	aunched/simulated laun	ching carried				
		means* and manoeuvred in water) out* and	boat manoeuvred i					
				monthly)						
	1									
	2									

ble; but interval							
1. Passenger ships above 500 GT							
d carrying more							
d carrying more							
a carrying more							
) last deployed							
urine evacuation							
U HRU							
Expiry / Next							
Servicing							
Due							
nual 5 yearly [‡]							

[‡] The thorough examinations/overhauls and operational tests carried out at intervals of at least once every five years, is to be done in the presence of a surveyor

2.14.3	Date of last Annual thorough exa	mination and operational test of lifeboats						
	Service Supplier:	, Approved by:,						
	Cert No.:	, Valid upto:						
		, Cert No.:,						
	Valid upto:							
2.14.4	Thorough examination of launce brake at maximum lowering spee	ching appliances, and dynamic test of the wincled for davit launched liferafts	h					
	Service Supplier:	, Approved by:,						
	Cert No.:	, Valid upto:						
		, Cert No.:,						
	Valid upto:							
2.14.5	Thorough examination and open launched liferaft.	rational test of automatic release hooks for davi	it					
	Service Supplier:	, Approved by:,						
	Cert No.:	, Valid upto:						
	Service Personnel:	, Cert No.:,						
	Valid upto:							
2.15	Free fall lifeboat:		- · ·					
2.15.1	Thorough examination and opera	tional test of release system for free fall lifeboat						
	Service Supplier:	, Approved by:,						
	Cert No.:	, Valid upto:						
		, Cert No.:,						
	Valid upto:							
2.15.2	Date of last Annual thorough examination and operational test of free fall lifeboat							
		, Approved by:,						
		, Valid upto:						
		, Cert No.:,						
2.16	Dedicated Rescue boat:							
2.16.1	Thorough examination of launce brake at maximum lowering spee	ching appliances, and dynamic test of the wincled for dedicated rescue boats	h					
	Service Supplier:	, Approved by:,						
		, Valid upto:						
		, Cert No.:,						
	Valid upto:							
2.16.2	Thorough examination and oper rescue boat.	rational test of on load release gear for dedicated	d					
	Service Supplier:	, Approved by:,						
		, Valid upto:						
		, Cert No.:,						
2.16.3	Date of last Annual thorough exa	mination and operational test of Rescue boat						
		, Approved by:,						
		, Valid upto:,						
1								
	Service Personnel:	, Cert No.:,						

2.17	Fast Rescue Boat:		
2.17.1	Thorough examination of launching appliances, and dynamic test of the winch brake at maximum lowering speed for fast rescue boats		
	Service Supplier:, Approved by:,		
	Cert No.:, Valid upto:		
	Service Personnel:, Cert No.:,		
	Valid upto:		
2.17.2	Thorough examination and operational test of on load release gear for fast rescue boat.		
	Service Supplier:, Approved by:,		
	Cert No.:, Valid upto:		
	Service Personnel:, Cert No.:,		
	Valid upto:		
2.17.3	Date of last Annual thorough examination and operational test of fast rescue boat	t	
	Service Supplier:, Approved by:,		
	Cert No.:, Valid upto:		
	Service Personnel:, Cert No.:,		
	Valid upto:		
2.17.4	Date of last service of inflated rescue boat		
	Service Supplier:, Approved by:,		
	Cert No.:, Valid upto:		
	Service Personnel:, Cert No.:,		
	Valid upto:		
2.18	Where Annual thorough examination and operational test of lifeboats, rescue boat, fa boat, launching appliances and release gear has not been carried out in presence of surveyor, confirmation that a visual examination and operational test of lifeboat(s boat, fast rescue boat, launching appliances and release gear is carried out satisfactori	attending), rescue	
2.19	Confirmation that rescue boat limit switch working in good order		•••
2.20	Work boats (Indian ships on coast and having work boat in lieu of rescue boat)	Annual	5 yearly
2.20.1	Man Overboard drill and Operational test for Work boats and launching appliances		
2.20.2	Load test of the work boat and launching appliances to Maximum Working Load		
2.21	Hydraulic pressure testing of cylinders of lifeboat air support system, where provide (Required every 5 years)	ed	
2.22	A table or curve of residual deviations for the magnetic compass provided and Deviation Record Book being kept up-to-date.	Compass	
2.23	Diagram of Radar installation shadow sector is displayed.		
2.24	Instructions for on board maintenance of Life Saving appliances – easily unders illustrated wherever possible	tood and	
2.25.1	Verification of compliance as per Safe Manning Document or equivalent is Administration	ssued by	
	(including STCW certificates of Crew, officers and with necessary endorsements)		
2.25.2	Verification with respect to availability of sufficient number of trained persons for r and manning the survival crafts including availability of sufficient crew memb officers or certificated persons) for operating the survival crafts and launching arrange	er (deck	
2.25.3	Where the ship is fitted with a fast rescue boat, at least two crew for each fast rescue trained in accordance with Resolution A. 771(18) and are holding STCW certiproficiency in fast rescue boat	boat are	
2.26.1	Maintenance plan for firefighting systems and appliances available on board		

2.26.2	Maintenance plan for low-location lighting and public address systems available on board	
	Note: Applicable for -	
	1. Passenger ships carrying more than 36 passengers	
	2. Special Purpose Ships certified as per Res. A.534 (13) as amended carrying more than 200 special personnel	
	 Special Purpose Ships certified as per SPS Code 2008 as amended carrying more than 240 persons 	
2.26.3	For tankers, maintenance plan for inert gas system, deck foam system, fire safety arrangement	
2.07	in cargo pump room and flammable gas detectors available on board	
2.27	Fire safety operational booklets have been provided	
2.28	Record of navigational activities	
2.28.1	Record of daily reporting	
2.29.1	SOLAS Training Manual (for L.S.A. & F. F. A.)	
2.29.2	Where the ship is fitted with a marine evacuation system, an on-board training aid in the use of the system has been provided.	
2.30.1	Procedures required to save the data to the VDR / S-VDR are in accordance with the manufacturer's instructions and posted near the VDR/ S-VDR panel.	
2.30.2	Procedures for data retrieval from VDR / S-VDR included in the ship's safety management system and navigating officers are familiar with the procedure.	
2.31	Decision support system for master on the navigation bridge	
	Note: Applicable for -	
	1. Passenger ships	
	2. Special Purpose Ships certified as per Res. A.534 (13) as amended carrying more than 50 special personnel	
	3. Special Purpose Ships certified as per SPS Code 2008 as amended carrying more than 60 persons	
2.32	Operational and, where appropriate, maintenance manuals for all navigational equipment provided	
2.33	Ship specific plans and procedures for recovery of persons from water available on board. (Applicable to ships built on or after 1 July 2014 when they are put into operation, For existing ships applicable from first periodical/ renewal survey carried out on or after 1 July 2014)	
3	SAFETY OF NAVIGATION	
3.1	Standard Magnetic Compass	
3.1.1	Spare Magnetic Compass	
3.2	Gyro Compass at main steering position	
3.2.1	Gyro Compass heading repeaters	
3.2.2	Gyro Compass bearing repeaters	
3.3	Heading or Track Control System	
3.4	Pelorus or compass bearing device	
3.5	Transmitting Heading Device	
3.6	Means of correcting heading and bearings	
3.7	Electronic Chart Display and information system (ECDIS)/Nautical charts* Performance Standard of ECDIS: MSC.232(82)/ A.871(19) as amended***	
	** ECDIS installed on or after 1 January 2009 to comply with MSC.232(82), prior to date may comply with A.871(19) as amended	
3.7.1	Back up arrangements for ECDIS: 2nd ECDIS/ Nautical charts*	
3.8	Nautical publications	
3.9	Receiver for a Global Navigation Satellite System / a Terrestrial Radio Navigation System/ Multi-system shipborne radio navigation receiver*	
3.10.1	Radar 9GHz (3 cm)	
3.10.2	Second Radar {3 cm (9 GHz)/ 10 cm(3 GHz)*}	

3.11	Automatic Radar Plotting Aids (ARPA) for (3.10.1/ 3.10.2/ both*)	
3.12.1	Auto Tracking Aid (ATA)	
3.12.2	Second automatic tracking aid	
3.13	Electronic Plotting Aid (EPA)	
3.14	Automatic Identification System (AIS); Annual test carried out on	
3.14.1	Long Range Identification & Tracking System (Valid Conformance Test report available)	
3.14.2	Records for operations of AIS and LRIT verified and found to be in order.	
3.15.1	Voyage Data Recorder (VDR) Annual performance Test carried out on	
3.15.1.1	If float free type or arrangements provided (Mandatory for VDR type approved as per MSC.333(90), this provision is also mandatory for some flag – refer flag instructions)	
3.15.2	Simplified voyage data recorder (SVDR) Annual Performance Test carried out on	
3.15.2.1	If float free type or arrangements provided (This provision is mandatory for some flag – refer flag state instruction)	
3.16.1	Speed and Distance measuring device (through water)	
3.16.2	Speed and Distance measuring device (Over ground in fwd and athwart ship direction)	
3.17	Echo Sounding Device	
3.18	Rudder Angle Indicator, RPM Indicator and Pitch Indicator*	
3.19	Rate of turn indicator	
3.20	Sound reception System for totally enclosed navigation bridge	
3.21	Telephone to Emergency Steering Position	
3.22	Bridge Navigation Watch Alarm System (BNWAS) Performance Standard: MSC.128(75) ††	
	^{††} For BNWAS installed after 1 July 2003, However BNWAS installed prior to 1 July 2011 may be exempted by administration	
4	SIGNALLING APPARATUS	
	The following found in satisfactory condition:	
4.1	Daylight signaling lamp and source of power	
4.2	Forecastle bell	
4.3	Gong	
4.4	Ship's Whistle	
4.5	Three black ball shapes	
4.6	One black diamond shape	
4.7		
	Cylindrical shape	
4.8	Cylindrical shape Radar reflectors (applicable for vessels with GT<150)	
4.8 5		
	Radar reflectors (applicable for vessels with GT<150)	
	Radar reflectors (applicable for vessels with GT<150)	 onal light
5	Radar reflectors (applicable for vessels with GT<150)	 onal light
5 5.1	Radar reflectors (applicable for vessels with GT<150)	
5 5.1 5.2	Radar reflectors (applicable for vessels with GT<150)	

6	BRIDGE DISTRESS SIGNALS						
	Indicate expiry date or manufacture date (M) of the following						
	E/M DATE						
6.1	12 red parachute signals						
6.2	Line throwing rockets, and						
6.3	Igniter cartridges (if applicable)						
6.4	Line throwing rockets and ship's distress flares in good condition						
6.5	An illustrated table describing the life-saving signals to be used by ships, airc distress is available	raft or	persoi	ns in			
7	SURVIVAL CRAFT, RESCUE BOAT AND ASSOCIATED LAUNCHIN APPLIANCES	NG, AI	ND RI	ECOV	/ERY	ľ	
7.1	Lifeboats turned out and lowered to Embarkation Deck, at time of Survey, (number as appropriate). Recovery of lifeboat verified satisfactorily. OR	circle	1	2	3	4	
7.2	Life boats turned out, lowered and manoeuvred in water (Circle numb appropriate). Recovery of lifeboat verified satisfactorily.	er as	1	2	3	4	
7.3	Each motor lifeboat engine readily started and operated satisfactorily, ahead a	ind aste	ern				
7.4	Lifeboats capable of being launched, where necessary utilizing painter, w headway at speeds up to 5 knots in calm water (required for new installations).						
	Note: Wef 01 January 2024 or earlier as required by vessel's flag Admini lifeboats are exempted from the above requirements.	stratio	n, free	fall			
7.5	Each lifeboat self contained air support system generally examined and found satisfactory						
7.6	Each lifeboat water spray system generally examined and found efficient						
7.7	Each lifeboat water spray system/self-contained air support system satisfactorily tested						
7.8	Each motor lifeboat provided with sufficient fuel for 24 hours continuous operation						
7.9	Air cases removed, found or placed in good condition, replaced and secured, OR						
7.10	Built-in buoyancy found in good condition as far as seen						
7.11	Each lifeboat found in good condition and fully equipped				•	••••	
7.12	All sheaves, blocks, falls, lifting hooks, hook foundations and securing arrangements, release arrangements and all moving parts found free and well lubricated or made good at time of survey						
7.13	Freefall lifeboats: Launch track, release and recovery arrangements in satisfac	ctory co	onditio	on			
7.14.1	All survival craft launching and recovery appliances found satisfactory when examined as far as practicable ^{‡‡}						
	^{‡‡} Survival craft/ rescue boat davit's SWL is not less than boat's weight including equipment of specially for life rafts replaced by life rafts of 82.5 kg/ person specification	and pers	onnel. (Check			
7.14.2	Confirmation that hand gear handles or wheels are not rotated by moving p when the survival craft is being lowered or when it is being hoisted by power		the w	inch	•	••••	
7.14.3	Confirmation that davit arms are fitted with safety devices which will automa power before the davit arms reach the stops.	tically	cut of	f the	•		
7.14.4	Details of Launching appliances equipped with stored mechanical power (if any):						
	Make: Type of stored mechanical power:		••••				
7.14.4.1	Verification that examination, testing including maintenance in accordan instructions taking into account Flag specific requirements carried out and rec					••••	
7.14.4.2	Date of last annual examination and operational test of stored power syste service provider:	em by	author	ized			
	Service Provider:, Approved by:		,				
	Cert No.:, Valid upto:						
	Service Personnel:, Cert No.:, Valid upto:						

		I
7.14.4.3	Verification that in case of stored mechanical power system (using Nitrogen gas or any other pressure system), hydrostatic testing of gas bottles carried out at specified intervals as required by Manufacturer/Flag Administration.	
	Specified Interval of testing (no. of years)Last done on	
7.14.4.4	Confirmation that stored mechanical power system was visually inspected, operationally tested and found in good condition.	
	(Note: Nitrogen bottles or any other pressure vessels are to be inspected for corrosion especially at the base under the foot ring and around securing clamps or damage)	
7.14.4.5	Verification that the stored power system is maintained at the required pressure as per maker's instruction. Pressure	
7.15	Each lifeboat fitted with retro-reflective material	
7.16	For Self Contained Air System in totally enclosed life boats:	
	The provision of refilling air bottles if the air pressure of bottle drops by 20%	
7.17	In case of Fire Protected Life Boats, the arrangements for flushing the water spray fire- protection system with fresh water and allowing complete drainage	
7.18	RESCUE BOAT (DEDICATED RESCUE BOAT * OR PORT*/ STBD* LIFE BOAT* RESCUE BOAT*)	OR FAST
7.18.1	Rescue boat examined, found in good condition and fully equipped	
7.18.2.1	Launching and recovery appliance found satisfactory when examined as far as practicable	
7.18.2.2	Confirmation that hand gear handles or wheels are not rotated by moving parts of the winch when the rescue boat is being lowered or when it is being hoisted by power.	
7.18.2.3	Confirmation that davit arms are fitted with safety devices which will automatically cut off the power before the davit arms reach the stops.	
7.18.2.4	Details of Launching appliances equipped with stored mechanical power (if any):	
	Make:	
7.18.2.4.1	Verification that examination, testing including maintenance in accordance with maker's instructions taking into account Flag specific requirements carried out and records maintained.	
7.18.2.4.2	Date of last annual examination and operational test of stored power system by authorized service provider:	
	Service Provider:, Approved by:,	
	Cert No.:, Valid upto:	
	Service Personnel:, Cert No.:, Valid upto:	
7.18.2.4.3	Verification that in case of stored mechanical power system (using Nitrogen gas or any other pressure system), hydrostatic testing of gas bottles carried out at specified intervals as required by Manufacturer/Flag Administration.	
	Specified Interval of testing (no. of years)Last done on	
7.18.2.4.4	Confirmation that stored mechanical power system was visually inspected, operationally tested and found in good condition.	
	(Note: Nitrogen bottles or any other pressure vessels are to be inspected for corrosion especially at the base under the foot ring and around securing clamps or damage)	
7.18.2.4.5	Verification that the stored power system is maintained at the required pressure as per maker's instruction. Pressure	
7.18.3	Release hook, falls and associated moving parts (blocks, sheaves, etc.) were found free and well lubricated or made good at time of survey.	
7.18.4	The rescue boat was fitted with retro reflective material	
7.18.5	Launching and recovery appliance test including overload test carried out to establish lowering and recovery speed and to establish lowering and recovery possible at lightest sea- going draught. (required for new installations/modification)	
7.18.6	Rescue boat engine readily started and operated satisfactorily, ahead and astern	
7.18.7	Rescue boat lowered and recovery demonstrated while underway at 5knots. (required for new installations/modification)	

8	LIFEBOAT DISTRESS SIGNALS									
	Indicate expiry date (E) or manufacture date (M) of the following									
		E/M	BOAT 1	E/M	BOA	AT 2	E/M	BOAT 3	E/M	BOAT 4
8.1	Two orange smoke signals									
8.2	Four parachute signals									
8.3	Six red hand-held flares									
8.4	Lifeboat distress flares found	in satisfa	ctory condit	ion						
9	SURVIVAL CRAFT LAUN	CHING	AND EMB	ARKA	TION .	ARR	ANGMI	ENTS		
9.1	Emergency power, lighting of giving access to the muster operating satisfactorily									
9.2	Means of preventing discharg	e of wate	er into boats	found s	satisfact	ory				
9.3	Illumination of stowage and la	unching	positions fo	und in	working	g orde	r			
9.4	Lifelines on davit spans and applicable)	bowsing	tackles we	re four	nd or pl	aced	in good	condition	(if	
9.5	Embarkation ladders found or	placed in	n good cond	ition						
9.6	Abandon ship audible signals	operating	g satisfactor	ily						
9.7	Operative test of all emerg systems satisfactorily carried		wer supplie	s, eme	rgency	light	ing and	general a	larm	
9.8	All embarkation arrangement far as practicable	s and lau	nching gear	found	to be sa	atisfac	tory who	en examine	ed as	
9.9	IMO recommended symbols a	s require	ed posted thr	oughou	it the ve	essel				
	(Note: Escape route signs and equipr ships constructed on or after 1 Janua outfitting with the scope of SOLAS C	ry 2019 or	existing ships	which u	ndergo re	pairs, a	alterations,	modification		
9.10	Lifeboat launching instruction	s posted								
10	LIFE RAFTS									
10.1.1	Life raft stowage will facilitat	e proper	release inclu	ıding fl	oat free	facili	ty where	e required		
10.1.2	Confirmation that life raft tran rafts while transportation (from								g life	
10.2	Launching instructions posted									
10.3	The embarkation arrangement arrangements of davit launche					ere p	rovided,	the launc	hing	
11	RIGID LIFERAFTS									
11.1	Each liferaft examined, found fitted with retro reflective mat		ood conditio	n, stov	ved to f	àcilita	ate rapid	launching	and	
11.2	Raft and equipment complete	and in go	ood conditio	n and r	aft with	retro	reflectiv	e material		
	Indicate expiry date (E) or ma	nufactur	e date (M)							
		E/M	R/L/RAF	Т. 1	E/M	R/L	/RAFT	2 E/M	R/L/	RAFT.3
11.3	Two orange smoke signals									
11.4	Four parachute signals									
11.5	Six red hand-held flares									
12	STOWAGE OF SURVIVAI	CRAF	Γ AND RES	SCUE	BOATS	5				
12.1	Provision, disposition including not interfere with operation of						boat satis	sfactory an	d do	
12.2	Survival crafts are fully equip	ped and i	in a state of	continu	ious rea	diness	5			
13	LIFEJACKETS									
13.1	Complete number of approv Certificate each with whistle a		ackets, as s	hown	on Rec	ord c	of Equip	ment for	SEQ	

13.2	Each lifejacket found in good condition,	
13.3	Lifejackets stowed in accessible and clearly marked places	
13.4	Each lifejacket fitted with retro reflective material	
13.5	Life Jacket Lights as per LSA Code Chapter II/2.2.3 (Manual switch provided if of flashing type)	
13.6	Validity of life jacket lights.	
13.7	For ships constructed before 1 July 2010, adequate number of lifejackets provided to fit persons weighing up to 140 kgs and chest girth up to 1750 mm/ suitable accessories provided to lifejackets which do not fit to persons weighing up to 140 kgs and chest girth up to 1750 mm.*	
13.8	For passenger ships on voyages less than 24h, number of infant lifejackets provided equals to at least 2.5% of the number of passengers on board and as per LSA plan	
13.9	For passenger ships on voyages 24h or greater, number of infant lifejackets provided for each infant on board	
14	LIFEBUOYS, IMMERSION SUITS/ANTI-EXPOSURE SUITS AND THERMAL PROTE AIDS	ECTIVE
14.1	Lifebuoys:	
14.1.1	Complete in number as shown on Record of Equipment for SEQ Certificate and in good condition	
14.1.2	Of highly visible colour, fitted with brackets and readily accessible	
14.1.3	Marked in block letters with name and port of registry of ship	
14.1.4	Fitted with lines, lights or light and smoke as on Record of Equipment for SEQ Certificates	
14.1.5	Capable of being rapidly cast loose	
14.1.6	Fitted with retro reflective material	
14.1.7	MOB marker expiry date: 1 2	
14.2	Immersion suits/Anti-exposure suits and thermal protective aids complete as on Record of Equipment for SEQ Certificate and in good condition, including that, stowed in survival craft as equipment.	
14.2.1	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 ship are NOT provided with separate gloves and are to be worn in conjunction with life jackets, the life jackets provided onboard are with quick and positive means of closure that do not require tying of knots).	
14.2.2	Monthly Inspection and testing of Immersion suits carried out in accordance with makers instructions	
14.2.3	Immersion suits zippers are fully operational, not deteriorated, and open and close without binding	
14.2.4	All Immersion suits/ anti exposure suits seams tested every 3 years (more frequently after 10 years).	
	Last testing done	
15	PILOT TRANSFER ARRANGEMENTS	
15.1	Side ropes, man-ropes and steps of pilot ladder in good condition; Certificate available on board for pilot ladders supplied on or after 1 July 2012	
15.2	 Confirmation that steps of the ladder are of non-slip surface, not painted, hardwood or of equivalent material, equally spaced (not less than 310 mm or more than 350 mm apart) chocks under the steps are tightly secured and securing arrangement is in such a manner that the steps will remain horizontal. the last four steps made of rubber of sufficient strength. Verification to confirm that the ladder does not have more than two replacement steps. 	
10.0	· contention to commin and the ladder does not have more than two replacement steps.	•••••

18.2	All pumps, firemain, hydrants, hoses, nozzles, applicators, spanners, relief valves and international shore connection are in good condition	
18.1	Fire pumps (including emergency fire pump) capable of producing the required two jets of water (whilst also permitting the simultaneous operation of foam system on tankers). Prime movers including starting arrangements, charging arrangements and the condition & maintenance record of battery, where provided, verified satisfactorily.	
18	FIRE PUMPS, FIREMAIN, HYDRANTS, HOSES ETC.	
17.4	General Alarm, Crew Alarm and Public Address System as appropriate	
17.3	Two way communication System between emergency control station and embarkation station	
17.2.2	AIS-SART	
17.2.1	SART	
17.2	Search and rescue Locating Device: SART and/or AIS-SART:	
17.1	Two way VHF radio telephone Apparatus	
	Was the following communication equipment verified and satisfactory	
17	COMMUNICATION	
	Starboard	
	Port	
	Acc. Ladder / gangway Date Renewed	
16.4	Dates when wires for means of embarkation / disembarkation renewed (See Note 3 on Page 1)	
16.3	Maximum operational load	
16.2	5 yearly operation tests carried out. Last carried out on.	
16.1	Accommodation ladder and/or gangway examined and found to be in satisfactory condition	
16	MEANS OF EMBARKATION ON AND DISEMBARKATION FROM SHIPS	
15.13	Records maintained on board for pilot ladder in use and repairs effected to it.	
	 the siderails are clean and free of grease 	
	 Bridle chain gear (suspension arrangement of the ladder) 	
	• Permanent and attachments to deck/deck head, davit (as applicable, to be free and moving)	
	• Sheaves and rollers (free and moving)	
	• Wire (if oiled and greased)	
	be checked for satisfactory condition:	
15.12	Where accommodation ladder in conjunction with the pilot ladder is used, following items to	
15.11	Pilot ladder(s) and accommodation ladder(s) raised and examined in position	
15.10	Pilot ladder(s) and accommodation ladder(s) found to be in good condition	
15.9	are in satisfactory condition. A heaving line and one of the lifebuoys with self-igniting light readily available	
15.8	Where applicable, confirmation that stanchions and bulwarks ladders (step ladder) provided	
15.7	The condition and illumination of the ladder(s) and boarding position in good order and lighting is adequate where pilot embarks and disembarks.	
15.6	The arrangements (breaks, safety device for locking) for preventing accidental operation of pilot ladder winch reel are in satisfactory condition	
15.5	The side ropes are spaced equally and consists of continuous manila ropes with no joints, no loop/tripping lines at the end.	
15.4	Confirmation that spreader steps, where provided (pilot ladders with more than five steps), are in satisfactory condition. The lowest spreader step is the fifth step from the bottom of the ladder and the interval between any spreader step and the next step does not exceed nine steps.	

18.3	Each hose complete with couplings, nozzle and tools kept ready for use.	
	Note: Fire hoses to be of at least 10 m in length, but not more than:	
	a. 15 m in machinery spaces;	
	b. 20 m in other spaces and open decks; and	
	c. 25 m for open decks on ships with a maximum breadth in excess of 30 m.	
19	EXTINGUISHERS AND FOAM APPLICATORS	
19.1	Fire Extinguishers are checked for proper location, charging pressure and condition.	
	(Note: The surveyor should use his discretion based on the state of maintenance, upkeep/physical condition of the extinguishers including storage arrangement, location etc. to confirm that the extinguishers are in satisfactory condition, fully charged and ready for use. Flag Instructions, D-13 is to be referred for individual flag requirements.)	
19.2	Foam applicator unit was checked for stowed position and condition.	
19.3	Date when charged: Extinguishers Applicator Units (if not sealed type)	
19.4	Date extinguishers pressure tested:	
19.5	In each boiler firing space an approved portable extinguisher OR sand in box with scoop provided	
19.6	Spare charge for each extinguisher other than for gas cylinder was provided.	
19.7	Spare gas cylinders provided (spare cylinders 100%)	
19.8	Fire extinguishers in machinery spaces of category A containing Internal combustion machineries	
19.9	Fire extinguishers in machinery spaces of category A in passenger ships/SPS ships.	
19.10	Fire extinguishers in machinery spaces containing oil fired boilers or oil fuel units.	
	Note: With effect from 1 January 2020 or on voluntary early implementation by a Flag State as communicated to IMO through GISIS, in the case of domestic boilers of less than 175 kW, or boilers protected by fixed water-based local application fire-extinguishing systems, an approved foam-type extinguisher of 135 L capacity is not required.	
19.11	Fire extinguishers in spaces containing steam turbines.	
19.12	Fire extinguishing appliances in other machinery spaces.	
19.13	Vessel does not carry chemical foam fire extinguishers and / or soda acid extinguishers. (Indian flagged vessels are not permitted to carry these extinguishers).	
20	FIRE FIGHTER'S OUTFITS	
20.1	Nos of Fire Fighter Outfit provided on board. Each unit complete and in good condition	
20.2.1	Each outfit fitted with an audible alarm and a visual or other device which will alert the user before the volume of the air in the cylinder has been reduced to no less than 200 <i>l</i> (For ships constructed before 1 July 2014, the compliance date is first survey after 1 July 2019)) Note: A pressure indicator, with which the user can read that the volume of remaining air in the cylinder has been reduced to no less than 200 l, regardless of the need for supplemental lighting, may be regarded as a visual device.	
20.2.2	Each outfit complete with air cylinders, including spare cylinders fully charged	
20.2.2	Note: Two spare charges to be carried for each required breathing apparatus. However passenger ships carrying not more than 36 passengers, Special Purpose Ships certified as per Res. A.534 (13) as amended carrying up to 200 special personnel, Special Purpose Ships certified as per Res. SPS Code 2008 as amended carrying up to 240 persons, and cargo ships need only carry one spare charge for each required apparatus if provided with means for charging air cylinders.	
	Passenger ships carrying more than 36 passengers, Special Purpose Ships certified as per Res. A.534 (13) as amended carrying more than 200 special personnel, Special Purpose Ships certified as per Res. SPS Code 2008 as amended carrying more than 240 persons are required to carry at least two spare charges for each breathing apparatus.	
20.2.3	A suitably located means for fully recharging breathing air cylinders, free from contamination is provided as follows and found to be in satisfactory condition.	
	 Note: Applicable for following vessels constructed on or after 1 July 2010: 1. Passenger ships carrying more than 36 passengers. 2. Special Purpose Ships certified as per SPS Code 2008 as amended carrying more than 240 persons. 	

20.2.3.1	Breathing air compressors supplied from th independently driven, with a minimum capacity on to exceed 420 l/min, or		
20.2.3.2	Self-contained high-pressure storage systems of apparatus used on board, with a capacity of at le not to exceed 50,000 l of free air.		
20.2.4.1	Vessel fitted with an onboard means of rechargindrills which found to be in satisfactory condition,		
20.2.4.2	Vessel provided with number of spa used during drills which found to be satisfactory other interpretation, not less than two spare cylin those used during drill. For ships that are required a suitable number would be one per mandatory ou	y condition. (Unless flag has provided some inders are to be carried on board to replace d to carry more than two fire-fighter's outfits,	
20.2.4.3	Where an onboard means of recharging breathin above, verification that annual air quality test for		
	(Date last done).		
20.2.5	Hydraulic pressure testing of SCBA cylinders last	t carried out on (every 5 years)	
20.3	Smoke mask, air pump and hose tested and found	satisfactory	
20.4	Examining and checking the operation of two-wa fire party for fire-fighter's communication. (For compliance date is first survey after 1 July 2018)		
21	EMERGENCY ESCAPE BREATHING DEVI	ICES	
21.1	Are approved emergency escape breathing device	es (EEBD) provided on board	
21.2	No. of emergency escape breathing devices as per	r Approved Fire Control Plan.	
21.3	Is the condition of emergency escape breathing de	evices satisfactory	
21.4	Hydraulic pressure test of EEBD cyl (As per manufacturers instruction)	linders last carried out on	
22	FIXED FIRE EXTINGUISHING AND PROT	ECTION SYSTEMS	
	LOCATION	INDICATE TYPE OF SYSTEM FITTED	
	LOCATION		
	Engine room		
	Engine room		
	Engine room Boiler room		
	Engine roomBoiler roomPump room		
	Engine roomBoiler roomPump roomDry cargo spaces		
	Engine roomBoiler roomPump roomDry cargo spacesSpecial category and vehicle spaces		
	Engine roomBoiler roomPump roomDry cargo spacesSpecial category and vehicle spacesAccommodation and service spaces		
	Engine roomBoiler roomPump roomDry cargo spacesSpecial category and vehicle spacesAccommodation and service spacesControl stations		
	Engine roomBoiler roomPump roomDry cargo spacesSpecial category and vehicle spacesAccommodation and service spacesControl stationsCabin balconies in passenger ships		
	Engine roomBoiler roomPump roomDry cargo spacesSpecial category and vehicle spacesAccommodation and service spacesControl stationsCabin balconies in passenger shipsCargo tanks protection (on deck)		
	Engine roomBoiler roomPump roomDry cargo spacesSpecial category and vehicle spacesAccommodation and service spacesControl stationsCabin balconies in passenger shipsCargo tanks protection (on deck)Galley exhaust ducts		
22.1	Engine roomBoiler roomPump roomDry cargo spacesSpecial category and vehicle spacesAccommodation and service spacesControl stationsCabin balconies in passenger shipsCargo tanks protection (on deck)Galley exhaust ductsPaint and/or flammable liquid locker		
22.1 22.2	Engine roomImage: constant of the space of th	test carried out satisfactorily (for new ng and nozzle found in a good condition and	
	Engine roomImage: constraint of the system examined as far as practicable, piptingBoiler roomImage: constraint of the system examined as far as practicable, piptingBoiler roomImage: constraint of the system examined as far as practicable, piptingBoiler roomImage: constraint of the system examined as far as practicable, piptingBoiler roomImage: constraint of the system examined as far as practicable, piptingBoiler roomImage: constraint of the system examined as far as practicable, pipting	test carried out satisfactorily (for new ng and nozzle found in a good condition and	
22.2	Engine roomImage: construct of the system examined as far as practicable, pipting construct on system examined as far as practicable, pipting construct on system examined as far as practicable, pipting constructions; gas release alarm system constructionsImage: construction of pipting constructions on the system examined as far as practicable, pipting constructions; gas release alarm system constructionsEngine roomImage: construction system construction system construction system constructions; gas release alarm system constructions; gas r	test carried out satisfactorily (for new ng and nozzle found in a good condition and	

23.3	Date system last serviced	
	Service Provider:, Approved by:,	
	Cert No.:, Valid upto:	
23.3.1	5y'ly 20y'ly 20y'ly	
23.3.2	At least once every 5 years, internal inspection of all control valves performed.	
23.3.3	All flexible hoses have been replaced at intervals recommended by the manufacturer but not exceeding 10 years.	
	Date of last replacement	
23.4	System examined and tested as far as practicable and found satisfactory	•••••
23.5	System for machinery space protection are provided with two separate controls, one for opening of the gas piping and one for discharging the gas from the storage container, each of them located in a release box clearly identified for the particular space.	
23.6	Verification with regard to correct positioning (for in service condition) of safety pins where used on cylinder head discharge valves are in accordance with manufacture's instruction manual.	
23.7	Verification that CO ₂ piping leading to cargo hold are in good condition.	
24	HALON SYSTEMS	
24.1	Date container(s) content verified	
24.2	Date container(s) pressure tested	
24.3	Date system last serviced	
	Service Provider:, Approved by:,	
	Cert No.:, Valid upto:	
24.4	Systems examined and tested as far as practicable and found satisfactory	
24.A	STEAM/ GASEOUS PRODUCT OF FUEL COMBUSTION/ EQUIVALENT FIXE SYSTEMS	D GAS*
24.1	Where equivalent fixed gas system provided mention type	
24.2	Date system last serviced (as per manufacturer recommendation)	
24.3	Date system last tested (as per manufacturer recommendation)	
24.4	Systems examined and tested as far as practicable and found satisfactory	
25	FOAM SYSTEMS	
25.1	Date foam: supplied to shipsample tested(Sample test required after 3 years of supply and subsequently every year)	
25.2	Foam sample tested at an accredited laboratory and test result found satisfactory	
25.3	System(s) examined and tested as far as possible and found satisfactory	
25.4	Five yearly testing of foam system carried out and test report for same available onboard	
26	FIXED WATER SPRAYING SYSTEMS	
26.1	System(s) examined and tested as far as practicable and found satisfactory	
26.A	FIXED LOCAL APPLICATION FIRE-EXTINGUISHING SYSTEMS	
26.2	Fixed Local Application fire-extinguishing system in satisfactory condition	
27	SPRINKLER SYSTEM(S)	
27.1	System(s) examined and tested as far as practicable and found satisfactory	
	(Note: Refer MSC.1/Circ.1432. Where extended testing carried out, details of such testing, sprinklers sampled, the test result including action taken are to be detailed in narrative report)	
27.2	Visual and Audible alarm was automatically activated whenever system(s) operate(s)	
27.3	Water quality in the header tank and pump unit is assessed against the manufacturer's water quality guidelines every quarter as per MSC.1/Circ.1516	
28	DRY POWDER SYSTEM(S)	
	System(s) examined and tested as far as practicable and found satisfactory	

29	FIXED FIRE DETECTION AND FIRE ALARM SYSTEMS	
29.1	All systems found operable and in a satisfactory condition upon examination.	
29.2	Detectors so positioned as to detect rapidly the onset of fire in any part of those spaces and under any normal conditions of operation of the machinery and variations of ventilation as required by the possible range of ambient temperatures.(for new installations/modification)	
29.3	 For ships constructed after 01/07/2010 system is capable of remotely and individually identifying each detector and manually operated call point. Note: Applicable for; Passenger ships Special Purpose Ships certified as per Res. SPS Code 2008 as amended carrying more than 60 persons 	
29.4	 Detectors fitted in cabins, when activated, are capable of emitting, or cause to be emitted, an audible alarm within the space where they are located. (for new installations/modification on/after 01 July 2010) Note: Applicable for – Passenger ships Special Purpose Ships certified as per Res. A.534 (13) as amended carrying more than 50 special personnel. Special Purpose Ships certified as per Res. SPS Code 2008 as amended carrying more than 60 persons 	
29.5	Manually operated call points are located at each exists and readily accessible in the corridors of each deck such that no part of the corridor is more than 20m from a manually operated call point (for new installations/modification)	
29.6	 Installation and arrangement including testing of fire alarm signaling system (for new installations/modification) Note: Applicable for – Passenger ships Special Purpose Ships certified as per Res. A.534 (13) as amended carrying more than 50 special personnel. Special Purpose Ships certified as per Res. SPS Code 2008 as amended carrying more than 60 persons. 	
29.7	Installation tests have been completed satisfactorily (for new installations/modification)	
29.8	Confirmation that periodic function testing of fixed fire detection and fire alarm systems has been carried out.	
29.9	Confirmation of an efficient patrol system in passenger ships carrying more than 36passengers, their familiarization including provision of two-way portable radiotelephone apparatus for each member.	
29.10	Confirmation of an efficient patrol system in special category spaces.	
29.11	An audible alarm was activated automatically if visual and audible signal at fire control panel(s) not responded to within two minutes	
30	SAMPLE EXTRACTION SMOKE DETECTION SYSTEMS	
30.1	All systems found operable and in a satisfactory condition upon examination.	
30.2	Installation tests have been completed satisfactorily (for new installations)	
31	INERT GAS (I G) SYSTEM	
31.1	CLASS NOTATION	
31.2	Last survey date	
31.3	Operation and service manual provided	
	THE FOLLOWING OPENED UP AND EXAMINED AS NECESSESARY:	
31.4	Inert gas generator	
31.5	Scrubbers and blowers	
	THE FOLLOWING EXAMINED AS NECESSERY:	
31.6	Gas distribution line	

31.7	Shut-off valves	
31.8	Soot blower interlocking devices	
	THE FOLLOWING EXAMINED:	
31.9	Deck seal	
31.10	Non-return valve	
31.11	Effluent piping	
31.12	Overboard discharge for scrubbers	
	THE FOLLOWING SATISFACTORILY TESTED	
31.13	Automatic shut-down devices	
31.14	Alarms	
31.15	Complete installation under working conditions	
31.16	From external examination, all components and piping found free from signs of corrosion or gas/effluent leakage	
31.17	Both inert gas blowers operational	
31.18	The scrubber room ventilation system operational	
31.19	The deck water seal filling and draining system operational and without evidence of water carry-over	
31.20	The non-return valve operational	
31.21	Operation of all remotely operated or automatically controlled valves, in particular the flue gas isolating valve(s), satisfactory	
31.22	Interlocking features of soot blowers checked found satisfactory	
31.23	Gas pressure regulating valve automatically closed when the inert gas blowers secured	
	THE FOLLWING SAFETY DEVICES OF THE I G SYSTEM CHECKED AS FAR AS PRAC (USING SIMULATED CONDITIONS WHERE NECESSERY) AND FOUND SATISFACTO	
31.24	High oxygen content of gas in inert gas main	
31.25	Low pressure in inert gas main	
31.26	Low pressure in the supply to the deck water seal	
31.27	High temperature of gas in inert gas main	
31.28	Low water pressure or low water-flow rate to scrubber	
31.29	Accuracy of portable and fixed oxygen measuring equipment by means of calibration gas	
31.30	High water level in scrubber	
31.31	Failure of inert gas blowers	
31.32	Failure of power supply to automatic control system for gas regulatory valve and instrumentation for continuous indication and permanent recording of pressure and oxygen content in I.G. main	
31.33	High pressure of gas in the inert gas main	
	(oil Tanker keel laid on or after 1 January 2016)	
31.34	The deck water seal for automatic filling and draining, and the arrangement for protection the system against freezing.	
31.35	Checking the automatic operation of block and bleed valve upon loss of power, where double block and bleed valve is installed.	
31.36	The automatic operation of the venting valve and the alarm for faulty operation of the valves, where two shut off valves in series with a venting valve in between are used for non- return device.	
31.37	Checking the means of isolation of cargo tanks where not inert from inert gas main.	
31.38	Checking the alarms of the two oxygen sensor positioned in the space containing inert gas system.	
32	OTHER ITEMS	
32.1	Mechanical ventilation in cargo areas (for tankers and gas carriers)	

32.2.1	Gas measurement system in gas carrier and pump room of oil tankers.	
32.2.2.1	Tankers equipped with minimum of two instruments, each capable of measuring both oxygen and flammable vapour concentration. Alternatively, two portable instruments for measuring oxygen and two for measuring flammable vapour concentration. Instruments last calibrated on	
32.2.2.2	In addition, for tankers fitted with inert gas systems, at least two portable gas detectors are to be capable of measuring concentrations of flammable vapours in inerted atmosphere (% gas by volume).(Applicable for ships contracted for construction on or after 01 July 2021)	
32.2.2.3	Where the atmosphere in double hull spaces and double bottom spaces cannot be reliably measured using flexible gas sampling hoses, such spaces are fitted with permanent gas sampling lines.	
32.2.3	Ship is in possession of portable atmospheric testing instrument/s capable of measuring concentrations of oxygen, flammable gases or vapors, hydrogen sulphide and carbon monoxide prior to entry into enclosed spaces. Suitable means are also provided for the calibration of all such instruments (Instrument/s to be calibrated either on board or ashore in accordance with the manufacturer's instruction. Pre-operational accuracy tests will not suffice the calibration requirement).	
32.3	Fixed hydrocarbon gas detection in all ballast tanks and void spaces of double hull and double bottom spaces adjacent to the cargo tanks, including the forepeak tank and any other tanks and spaces under the bulkhead deck adjacent to cargo tanks (for oil tankers of DWT> 20,000 T constructed on or after 1 January 2012). [Pump room protected by SOLAS requirements of II-2/4.5.10 (i.e., temperature sensing devices and alarm, lighting and ventilation interlock, hydrocarbon gas monitoring, bilge level alarm etc.) need not comply]. Otherwise,	
32.4	Constant operative inerting system for these spaces provided, except pump room having protection as per SOLAS regulation II-2/4.5.10 (for oil tankers of DWT> 20,000 T constructed on or after 1 January 2012)	
32.5	Temperature sensing devices for bulkhead glands and alarms, interlock between lighting and ventilation and bilge level monitoring devices and alarm in cargo pump room found operable (as applicable).	
32.6	All cut out valves and piping of the cargo tank and cargo pump room fixed fire fighting system found satisfactory when externally examined as far as practicable	
32.7	Fire fighting arrangements for the protection of deep-fat cooking arrangement	
32.8	Examination and testing of manual and automatic fire doors including the means of closing the openings in "A" and "B" class divisions.	
32.9	Ships transporting solid bulk cargo which is liable to emit a toxic or flammable gas, or cause oxygen depletion in the cargo space, an appropriate instrument for measuring the concentration of gas or oxygen in the air are provided together with detailed instructions for its use. Further crews of the ship have been trained in the use of such instruments. Instrument last calibrated on	
32.10	Confirmation that the stairways and ladders, including the low-location lighting system, arranged to provide a means of escape to the lifeboat and liferaft embarkation deck from all passenger and crew spaces and from those spaces in which the crew is normally employed are being maintained. Escape route signs and fire equipment location markings of photo luminescent material or by lighting are in good order. Note: Applicable for -	
	1. Passenger ships	
	2. Special Purpose Ships certified as per Res. A.534 (13) as amended carrying more than 50 special personnel.	
	3. Special Purpose Ships certified as per Res. SPS Code 2008 as amended carrying more than 60 persons,	
32.11	Confirmation that means of escape from the machinery spaces are satisfactory.	
32.12	Exhaust Ducts from galley ranges:	
32.12.1	Verification that grease traps are clean and grease free.	
32.12.2	Remote control arrangements for shutting off the exhaust fans and supply fans, for operating the fire dampers are satisfactory and operational condition.	

32.13	Verification that machinery/equipment are free from oil leakages and potential source of ignition such as accumulation of oil does not exist in the machinery spaces.	
32.14	Examination of emergency light fittings including marking identifying its purpose, adequate illumination for safe evacuation in emergency.	
33	REMOTE STOPS AND CONTROL ARRANGEMENTS	L
	ARRANGEMENTS IN MACHINERY SPACES:	
33.1	Remote controls for skylights, release of smoke, closure of funnel and ventilation openings, closure of power operated & other doors, stopping of ventilation, boiler forced/induced draft fans, stopping of oil fuel and other pumps that discharge flammable liquids tested and found satisfactory	
33.2	All openings can be closed from outside	
33.3	Remote means of closing the valves of the tanks that contain oil fuel, lubricating oil and other flammable oils examined, tested and found satisfactory.	
	ARRANGEMENTS IN CARGO SPACES:	
33.4	All openings can be closed from outside the protected space	
34	SPECIAL ARRANGEMENTS FOR CERTAIN SHIPS	
34.1	SHIPS WITH U.M.S NOTATION:	
34.1.1	Fire detection system and required audible and visual alarms found operable	
34.1.2	Remote controls for sea inlets and discharges below the waterline or bilge injection system (if fitted) found operable	
34.2	Ro-Ro CARGO SPACES AND OTHER SPACES INTENDED FOR THE CARRIAGE OF MOTOR VEHICLES WITH FUEL IN THEIR TANKS FOR THEIR OWN PROPLULSION:	
34.2.1	The special requirements shown on the Record of Equipment for SEQ Certificates found Complied with and operating efficiently (where applicable)	
34.2.2	Confirmation that means of escape from the special category spaces and ro-ro spaces are satisfactory.	
34.2.3	In ro-ro passenger ships, confirmation that a helicopter pick-up area is provided (initial survey)	
34.2.4	Where an air quality control system has been provided based on Regulation SOLAS II- 2/20, for the protection of vehicle, special category and ro-ro spaces:	
a	Examination of air quality control system including verification of satisfactory operation. Confirmation that air quality test is carried out and test result verifying the adequacy of the ventilation system is documented and kept with the ship's records.	
b	Confirmation that manufacturer's instruction manual is provided and that calibration, maintenance and testing of the system (including sensors) is carried out as per instruction manual.	
34.3	CARGO SHIPS OF 500GT AND ABOVE INTENDED FOR CARRYING MOTOR VEHICLES WITH COMPRESSED HYDROGEN OR COMPRESSED NATURAL GAS IN THEIR TANKS AS FUEL	
34.3.1	Confirmation that for ships constructed on or after 1 January, 2016, all electrical equipment and wiring used in spaces intended to carry such vehicles, including fans and other electrical equipment used in the ventilation ducts are of certified safe type and no equipment fitted in such spaces that may constitute a fire/explosion risk.	
34.3.2	Confirmation that at least two certified safe type portable gas detectors suitable for the detection of gas fuel emissions from the tanks of such vehicles are provided.	
34.4	HELICOPTER LANDING FACILITIES	
34.4.1	Examining the plans for the helicopter facilities including foam firefighting appliances when appropriate (Initial survey)	
34.4.2	Operational Manual & Checklist provided	
34.4.3	Examining the helicopter facilities, including foam firefighting appliances when appropriate	

34.4.4	Confirmation that fire-fighting personnel, consisting of at least two persons trained for rescue and fire-fighting duties, and fire-fighting equipment are immediately available at all times during helicopter operations and during refueling operations.	
34.4.5	Verification of records for on-board refresher training.	
34.4.6	Confirmation that additional supplies of fire-fighting media are provided for training and testing of the equipment.	
34.4.7	Testing, as feasible, the helicopter facilities, including foam firefighting appliances when appropriate (Periodical survey)	
34.5	SAFETY CENTER ON PASSENGER SHIPS (constructed on or after 1st July 2010)	
34.5.1	Location, layout and arrangement including provision of a separate ventilation system (for initial survey)	
34.5.2	Communication between the safety centre, the central control station, the navigation bridge, the engine control room, the storage room(s) for fire extinguishing system(s) and fire equipment lockers	
34.5.3	Control and monitoring of safety systems including functionality (operation, control, monitoring or any combination thereof, as required) of the safety systems	
35	SHIPS ENGAGED IN THE CARRIAGE OF DANGEROUS GOODS	
35.1	The special arrangements and equipment as per the Record attached to the Document of Compliance (if applicable), in good condition and operating satisfactorily.	
35.2	Confirmation that there is a special list. Manifest or stowage plan for the carriage of dangerous goods.	
35.3	Medical Oxygen Cylinder:	
35.3.1	Confirmation that arrangements for medical oxygen cylinder/s provided are as per the flag State requirements	
35.3.2	Confirmation that oxygen cylinder/s are hydrostatically tested as per manufacturer's instructions / flag State requirements	
35.3.3	Confirmation that oxygen cylinder/s contents are checked and changed as required in accordance with the manufacturer's instructions / flag State requirements	
36	CARGO SHIPS OF 500GT AND ABOVE AND PASSENGER SHIPS, WHI CONSTRUCTED ON OR AFTER 1 ST JANUARY, 2016 FOR THE CARRI CONTAINERS ON OR ABOVE WEATHER DECK	
36.1	Confirmation that ship is fitted with at least one water mist lance	
36.2	Ship that are designed to carry five or more tiers of containers on or above the weather deck:	
	Confirmation that mobile water monitors are provided in addition to the water mist lance mentioned at 36.1 and all other fire protection arrangement as per existing regulations (Ships with breadth up to 30m are provided with at least two mobile water monitors and those ships with breadth exceeding 30m or more are provided with at least four mobile water monitors).	
36.3	Testing that mobile water monitor are capable to be securely fixed to the ship structure for safe and effective operation, testing that mobile water monitor jets reaches the top tier of containers with all required monitors and water jets from fire hoses operated simultaneously. (Initial & Renewal survey)	
37	ADDITIONAL REQUIREMENTS FOR SHIPS OPERATING IN POLAR WATERS	
37.1	For ships intended to operate in low air temperature, checking the certificates or equivalent documents of the systems and equipment required by this Code for the consistence of the polar service temperature specified for the ship (Polar Code part I-A/Ch. 1.4.2) (for Initial Survey)	
37.2	For ships operating in low air temperature, checking the certificates or equivalent documents of the survival systems and equipment for the consistence of the maximum expected rescue time at polar service temperature (Polar Code part I-A/Ch. 1.4.3) (for Initial Survey)	
37.3	Examining that all components of fire safety systems and appliances are designed to ensure availability and effectiveness under the polar service temperature (Polar Code part I-A/Ch. 7.2.2.1) (for Initial Survey)	

37.4	For ships constructed on or after 1 January 2017, confirming the exposed escape routes arranged as a passage by persons wearing suitable polar clothing (Polar Code part I-A/Ch. 8.3.1.2) (for Initial Survey)	
37.5	For ships intended to operate in low air temperatures, confirming the embarkation arrangements, with full regard for persons wearing additional polar clothing (Polar Code part I-A/Ch. 8.3.1.3) (for Initial Survey)	
37.6	Confirming that the instructions to passengers on the use of the personal survival equipment and the action to take in an emergency are provided on board (Polar Code part I-A/Ch. 8.3.3.3.6) (for Initial Survey)	
37.7	For passenger ship examining that a proper sized immersion suit of the insulated type or a thermal protective aid is provided for each person on board according to the operational assessment (Polar code Part I-A/Ch. 8.3.3.1.1 and 8.3.3.1.2 (for Initial & Renewal Survey)	
37.8	Examining the means of receiving and displaying the information on ice conditions in the area of operation (Polar Code part I-A/Ch. 9.3.1) (for Initial Survey)	
37.9	For ice strengthened ships, examining that sensors for navigational equipment, required either by SOLAS or the Code, projecting below the hull are protected against ice (Polar Code part I- A/Ch. 9.3.2.1.4.1) (for Initial & Renewal Survey)	
37.10	Checking that the Polar Water Operational Manual (PWOM) with the hazards identified in the operational assessment being addressed properly is placed on board (Polar Code part I-A/Ch. 2.3, 4.3.1.3 and 4.3.1.4) (for Initial Survey)	
37.11	Confirming as applicable that the crew training records or other equivalent documents for the use of the personal survival equipment and group survival equipment are placed on board (Polar Code part I-A/Ch. 8.3.3.3.3.7) (for Initial Survey)	
37.12	Confirming that, where applicable, the approved documentation for the alternative design and arrangement is on board, with the relevant contents being entered in PWOM (SOLAS 74/00/14 regulation XIV/4) (for Initial Survey)	
37.13	Confirming the provision of the operational assessment and reviewing any changes thereof (Polar Code part I-A/Ch. 1.5)	
37.14	Confirming that the PWOM is on board, and checking it if any changes occurred since last survey (Polar Code part I-A/Ch. 2.3, 4.3.1.3 and 4.3.1.4)	
37.15	Confirming as applicable that the crew training records or other equivalent documents for the use of the personal survival equipment and group survival equipment are placed on board (Polar Code part I-A/Ch. 8.3.3.3.3.7)	
37.16	Confirming that the Voyage Plan has been provided on board for the voyages in polar waters since last survey, otherwise if no trading in polar waters, random checking to the historical plans may be considered (Polar Code part I-A/Ch. 11.3)	
37.17	Where applicable, checking the qualifications of the masters, chief mates, officers and/or other persons in charge of a navigational watch on board ships operating in polar waters in accordance with chapter V of the STCW Convention and the STCW Code (Polar Code part I-A/Ch. 12.3.1 and 12.3.2)	
37.18	Checking the qualification certificates (if required by the Administration) and/or familiarization records of all the crew members for their assigned duties referenced in the PWOM (Polar Code part I-A/Ch. 12.3.4)	
37.19	Confirming that, where applicable, the approved documentation for the alternative design and arrangements is on board, with the relevant contents being entered in PWOM (SOLAS $74/00/14$ regulation XIV/4)	
37.20	Examining that all components of fire safety systems and appliances if installed in exposed positions are protected from ice accretion and snow accumulation according to the operational assessment (Polar Code part I-A/Ch. 7.2.1.1)	
37.21	Examining the fire safety systems and appliances for operation by persons wearing bulky and cumbersome cold weather gear including gloves, where appropriate (Polar Code part I-A/Ch. 7.2.1.3)	
37.22	Examining the means to remove or prevent ice and snow accretion from accesses of fire safety systems and appliances, escape routes, muster stations, embarkation areas, survival craft, its launching appliances and access to survival craft according to the PWOM (Polar Code part I-A/Ch. 7.2.1.4 and 8.3.1.1)	

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37.23	Confirming that the extinguishing media is suitable for the intended operation (Polar Code part I-A/Ch. 7.2.1.5)	
37.24	Examining that the isolating and pressure/vacuum valves in exposed locations are protected from ice accretion and remain accessible at all time (Polar Code part I-A/Ch. 7.3.1.1)	
37.25	Examining that all two-way portable radio communication equipment capable to operate at the polar service temperature (Polar Code part I-A/Ch. 7.3.1.2)	
37.26	Examining that the fire pumps including emergency fire pumps, water mist and water spray pumps are located in compartments maintained above freezing (Polar Code part I-A/Ch. 7.3.2.1 and 7.3.2.2)	
37.27	Examining the arrangement of the fire main if the exposed sections could be isolated and means of draining of exposed sections are provided, and, where fixed water-based fire extinguishing systems are located in a space separate from the main fire pumps and use an own sea suction, confirming that this sea suction is capable of being cleared of ice accumulation (Polar Code part I-A/Ch. 7.3.2.2 and 7.3.2.4)	
37.28	Examining that the fire fighter's outfits are stored in warm locations on the ship (Polar Code part I-A/Ch. 7.3.2.3)	
37.29	Examining that portable and semi-portable extinguishers are protected from freezing temperatures, and confirming that locations subject to freezing are provided with extinguishers capable of operation under the polar service temperature (Polar Code part I-A/Ch. 7.3.3.1)	
37.30	Examining the exposed fire safety systems in accordance with the polar service temperature and ice strengthening standards (Polar Code part I-A/Ch. 7.3.3.2)	
37.31	Examining the means to ensure safe evacuation of persons, including safe deployment of survival equipment, when operating in ice-covered waters, or directly onto the ice, as applicable (Polar Code part I-A/Ch. 8.3.2.1)	
37.32	Examining and testing that lifesaving appliances and arrangements as required by Polar Code, if using devices requiring a source of power are able to operate independently of the ship's main source of power (Polar Code part I-A/Ch. 8.3.2.2)	
37.33	For cargo ships, examining that all the immersion suits equipped on board are of the insulated type (Polar Code part I-A/Ch. 8.3.3.1.2)	
37.34	For ships intended to operate in extended periods of darkness, examining and testing the search lights provided for each lifeboat, suitable for continuous use to facilitate identification of ice (Polar Code part I-A/Ch. 8.3.3.2)	
37.35	Confirming that the lifeboats are of the partially or totally enclosed type, as appropriate (Polar Code part I-A/Ch. 8.3.3.3.1)	
37.36	Confirming that, when personal or group survival equipment is required according to the operational assessment, personal and group survival equipment sufficient for 110% of the persons on board is stowed in easily accessible locations; containers for group survival equipment are designed to be easily movable over the ice and floatable, and that means of ensuring that personal and group survival equipment is accessible following abandonment is provided (Polar Code part I-A/Ch. 8.3.3.2., 8.3.3.3.1 to 8.3.3.3.4)	
37.37	Confirming that the survival craft and launching appliances have sufficient capacity to accommodate the additional personal and group survival equipment if required and carried in addition to persons and that adequate emergency rations are provided for the maximum expected time of rescue (Polar Code part I-A/Ch. 8.3.3.3.3.5 and 8.3.3.3.4)	
37.38	Confirming that the instructions to passengers on the use of the personal survival equipment and the action to take in an emergency are provided on board (Polar Code part I-A/Ch. 8.3.3.3.3.6)	
37.39	Examining the means of receiving and displaying the information on ice conditions in the area of operation, with a demonstration by the crew on using the equipment and receiving the relevant information (Polar Code part I-A/Ch. 9.3.1)	
37.40	For ships constructed on or after 1 January 2017 and ice strengthened, confirming that either two independent echo-sounding devices or one echo-sounding device with two separate independent transducers are provided (Polar Code part I-A/Ch. 9.3.2.1.1)	
37.41	Confirming that clear view astern is achieved, and for ships built before 1 July 1998 and with a length of less than 55 m, confirming that, clear-view navigation bridge front windows are provided (SOLAS 74/00 regulation V/22.1.9.4, Polar Code part I-A/Ch. 9.3.2.1.2)	

37.42	Where ice accretion is likely to occur, examining the means to prevent the accumulation of ice on antennas required for navigation and communication (Polar Code part I-A/Ch. 9.3.2.1.3)		
37.43	Examining the arrangements of the bridge wings for protections of navigational equipment and operating personnel, in category A and B ships constructed on or after 1 January 2017 (Polar Code part I-A/Ch. 9.3.2.1.4.2)		
37.44	Examining the two independent non-magnetic means for heading information, and at least one GNSS compass or equivalent for ships intended to proceed to latitudes over 80 degrees, connected to the ship's main and emergency source of power (Polar Code part I-A/Ch. 9.3.2.2.1 and 9.3.2.2.2)		
37.45	Examining and testing the two remotely rotatable, narrow-beam search lights controllable from the bridge to provide lighting over an arc of 360 degrees, or other means to visually detect ice, for ships not operating solely in 24h daylight, and examining and testing the manually initiated flashing red light visible from astern to indicate when the ship is stopped, for ships might be involved in operations with an icebreaker escort (Polar Code part I-A/Ch. 9.3.3.1 and 9.3.3.2)		
37.46	Examining, where applicable, the alternative design and arrangements for fire safety/protection or life-saving appliances and arrangements, in accordance with the test, inspection and maintenance requirements, if any, specified in the approved documentation and PWOM (SOLAS 74/00/14 regulation XIV/4);		
37.47	Confirmation that Polar Ship Certificate has been issued/ endorsed* based on satisfactory survey		
38	ADDITIONAL REQUIREMENTS FOR SHIPS USING GASES OR OTHER LOW-FLASH POINT FUELS (IGF CODE)		
38.1	Confirming that fire pump producing the pressure sufficient for operation of both the required number of hydrant and hoses and the water spray system simultaneously, where the water spray system is part of the fire main system,.		
38.2	Examining the isolating valves of the fire main, when the fuel storage tank(s) is located on the open deck		
38.3	Examining the water spray system arrangement for fuel storage tanks(s) on open deck including remote operation		
38.4	Confirmation that water spray system provided for coverage for boundaries of the superstructures, compressor rooms, pump-rooms, cargo control rooms, bunkering control stations and any other normally occupied deck houses that face the storage tank on open deck is in satisfactory condition.		
	Note – water spray is not applicable if the tank is located 10 metres or more from the boundaries.		
38.5	Confirmation that capacity of water spray system fitted on board is as per approved drawing. (for Initial survey)		
38.6	Confirmation that control of stop valves are fitted in the water spray application main supply line(s), are located in a readily accessible position not likely to be inaccessible in case of fire in the areas protected.		
38.7	In cases where the water spray system is not part of the fire main system, confirmation that a connection to the ship's fire main through a stop value is provided.		
38.8	Confirmation that Remote operation of pumps supplying the water spray system and remote operation of any normally closed valves are located in a readily accessible position which is not likely to be inaccessible in case of fire in the areas protected. Remote operation of pumps and valves tested and found satisfactory.		
38.9	Confirmation that the nozzles fitted in the water spray system are of an approved full bore type and are providing effective distribution of water throughout the space being protected.		
38.10	Examined the dry chemical powder fire-extinguishing system fitted as per approved plan and arranged for easy manual release from a safe location outside the protected area. One number additional 5 kg portable DCP is provided near bunkering station.		

38.11	Examined the fixed fire detection and fire alarm system complying with the Fire Safety Systems code provided as per approved plan for the fuel storage hold spaces and the ventilation trunk for fuel containment system below deck, and for all other rooms of the fuel gas system where fire cannot be excluded	
	(Note- smoke detectors alone is not considered sufficient for rapid detection of fire).	
39	ISSUANCE/ENDORSEMENT OF CERTIFICATE	
39.1	Confirmation that the Initial Survey/Annual Survey/Periodical Survey/Intermediate Survey/Renewal Survey/Change of Flag Survey* completed satisfactorily.	
39.2	General examination of the vessel carried out satisfactorily towardswith the scope of Annual survey/Periodical survey/Intermediate 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")	
39.3	On satisfactory completion of the survey/examination* Full-Term Cargo Ship Safety Equipment 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)	
39.4	Confirmation that the Annual Survey/Periodical Survey/Intermediate 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")	
39.5	Annual Survey/Periodical Survey/Intermediate 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.	
	SPECIAL FEATURES/REMARKS	

Surveyor(s) to Indian Register of Shipping
Date:
Place: