

1. GENERAL			
1	Name of Ship		
2	IMO No		
3	Present Flag		
4	Port of Registry		
5	Call Sign		
6	Type of Ship		
7	Registered owner		
8	Ship's Manager		
9	GT/NT		
10	Deadweight		
11	Length		
12	Breadth		
13	Depth		
14	Year of build		
15	Classification Society		
16	Class is valid till		
17	Class Notation		
18	Vessel Status	A in service, B laid-	up, C -under repair
19	In case of change of Cla	ass,	
13	foreseen Classification	Society	
20	Date of last Dry Docking)	
21	Date of last Special Sur Machinery	-	
22	Date of next Special Su Machinery	rvey Hull /	
23	Trading Area according Certificate	to Classification	
24	Next Port of Call		
SURV	YEY'S PARTICULARS		
24	Survey Company		
25	Surveyor's Name		
26	Accredited by SVG:	Yes No	
27	Date of accreditation		
28	Dates of Survey		
29	Place of Survey		
30	Number of pages		



2. SI	HIP'S CERTIFICATES & DOCUMENTS	Issued / Valid – Date	Date of Expiry (inc. Annual)
1	Certificate of Registry		
2	Class Certificate		
3	International Tonnage Certificate		
4	International Load Line Certificate		
5	International Oil Pollution Prevention Certificate (IOPP)		
7	International Air Pollution Prevention Certificate (IAPP)		
8	Sewage Prevention Certificate		
9	Safety Construction Certificate		
10	Safety Equipment Certificate		
11	Safety Radio Certificate		
12	Document of Compliance for Dangerous Goods (if carrying)		
13	Document of authorisation for carriage of grain		
14	Cargo Gear		
15	Safety Management Certificate		
16	Document of Compliance		
17	International Ship Security Certificate		
18	Exemption(s) granted by previous Flag Administration		
19	AFS Compliance Certificate		

Class Certificate-Outstanding Recommendation sighted:



3. PLA BOAR	NS AND RECORDS AVAILABLE ON		Comment
1	General Arrangement Plan	Y/N	
2	Midship Section Plan	Y/N	
3	Shell Expansion Plan	Y/N	
4	Record of Safety Equipment	Y/N	
5	Fire Control Plans	Y/N	
6	Training Manuals	Y/N	
7	Fire Safety Operational Booklet	Y/N	
8	Oil Record Book – Part 1	Y/N	
9	Oil Record Book – Part 2	Y/N	
10	Sounding Book	Y/N	
11	Radar Log	Y/N	
12	Compass Error Book	Y/N	
13	Chronometer Rate Book	Y/N	
14	Loading Instrument	Y/N	
15	Loading Manual	Y/N	
16	Approved Grain Stability Book	Y/N	
17	SOPEP Manual	Y/N	
18	Approved Cargo Securing Manual	Y/N	
19	Deck Maintenance Record Book	Y/N	
20	E.R. Maintenance Record Book	Y/N	
21	Medical Log	Y/N	
22	Port / Flag State Inspection Records (note outstanding deficiencies).	Y/N	
23	Cargo Gear Book	Y/N	
24	Radio Log	Y/N	



4. MANNING		Total	Manning Certificate	Total Persons per Safety Certificate	Remarks
1	Officers				
2	Ratings				
	Total Number of				
3	Persons on Board				

4.1 MANNING ACCORDING TO MINIMUM SAFE MANNING REQUIREMENTS

No	Rank	STCW 95	Remarks

4.2 OTHER DATA		Comment
Vessels Trading Area		
Vessel is classed UMS (UMS notation to be indicated)	Y/N	



5. N	AVIGATIONAL/RADIO EQUIPMENT		Comment
1	Echo Sounding Device	Y/N	
2	Gyro Compass	Y/N	
4	Autopilot	Y/N	
5	Course Recorder	Y/N	
6	Standard (Magnetic) Compass	Y/N	
8	Radars	Y/N	
	Туре		
	Туре		
9	A.R.P.A.	Y/N	
10	Chronometers	Y/N	
11	GPS	Y/N	Indicate number of GPSs:
15	Log/Speed Indicator	Y/N	
16	Rudder Indicator	Y/N	
17	Revolution Indicator	Y/N	
18	Navigation Lights Signal Lights / Aldis / Whistle / ships	Y/N	
19	Signal Lights / Aldis / Whistle / ships bell & gong.	Y/N	
20	Navigation shapes	Y/N	
21	NAVTEX Receiver	Y/N	
22	Engine Room Telegraph	Y/N	
23	EPIRB	Y/N	
24	SART (Radar Transponder)	Y/N	
25	Portable VHF	Y/N	
26	Watch Receivers	Y/N	
27	Emergency Batteries	Y/N	



6. Radio station (description / condition)		



	RE FIGHTING EQUIPMENT AND SAVING APPLIANCES		Comment
1a	Lifeboats Type and Number		
1b	Overall Condition		
1c	Equipment		
1d	Fittings		
1e	Launching equipment, davits and wires	Y/N	
2a	Life rafts, Number and location. (Appropriate certification)	Y/N	
2b	Hydrostatic Releases	Y/N	
2c	Launching equipment (as applicable)	Y/N	
3	Signage / instructions posted at point of use?	Y/N	
4	Lifebuoys	Y/N	
4 a	Immersion Suits Number/Condition	Y/N	
5a	Life Jackets Overall condition and Number, Light Expiry	Y/N	No. Expiry
5b	Type-Approved	Y/N	
5 c	Rescue Boat	Y/N	



	RE FIGHTING EQUIPMENT AND SAVING APPLIANCES-CONT.		Comment
6	Thermal Protective Aids Number and Location	Y/N	
7	Fixed FFA, including surveys as applicable	Y/N	
8	Fixed Fire Detection	Y/N	
9	Fire Lines and Hydrants	Y/N	
10	International Shore Connection	Y/N	
11	Fire Hoses and Nozzles	Y/N	
12	Fire Extinguishers (including surveys)	Y/N	
13	SCBA and ELSA (including surveys)	Y/N	
14	Portable Oxygen Meters	Y/N	
15	Bridge Pyrotechnics	Y/N	
16	Line Throwing Appliance	Y/N	
17	Lifeboat Pyrotechnics	Y/N	
18	Emergency Station Bills	Y/N	
19	Fire Control Plan	Y/N	
а	Internal	Y/N	
b	External	Y/N	
20	Escape Routes and Signs	Y/N	
21	Life Saving Apparatus Training Manuals (SOLAS)	Y/N	
22	Maintenance Manuals (FFA/LSA)	Y/N	
23	EEBD (Number/Position)		



9. C	ONDITION OF HULL	Comment
1	External Shell Plating	
2	Decks, Main Deck, Forecastle, Poop	
3	Superstructure	
4	Internal Shell Plating, Bulkheads, Frames	
5	Ballast Tanks, Peak Tanks, Cofferdams (not less than two salt water ballast tanks are to be inspected)	
6	Mooring Equipment, Anchors, Cables, Mooring Ropes, Fairleads	



CONDITION OF HULL-CONT.		Comment
7	WT Openings, Doors, Ports, Skylights	
8	Ventilators, Pipes, Sounding Pipes and Closing Devices, including identification of compartment served	
9	Deck Lighting	
10	Manifold, Bunker Tank Vent and Sounding Pipe including identification of tank served	
11	Pilot Hoist /Ladders	
12	Accommodation Ladders and gangways.	
13	Deck Store / Foc'sle Store / Paint Locker / CO ₂ / incident (Oil Pollution etc.) spaces.	

Selected thickness measurement taken at the time of this survey (Relative Report is sent herewith) $Y \ / \ N$ Last thickness measurement report taken on (is sent herewith) $Y \ / \ N$



10. S	TEEL HATCHCOVERS		Comment
1	Type and Number		
2	Method of Opening/Closing		
3	Condition of covers		
4	Coaming Compression Bars		
5	Sealing Rubbers		
6	Cross Joint Drain Channels		
7	Coaming Channels and Drains		
8	Securing Devices for Sea	Y/N	
9	Hatch covers Container Fitted?	Y/N	

10.1	HOLDS INTERNAL	Comment
1	Internal Structure	
2	Coatings	
3	Ladders	
4	Guardrails	
5	Cell Guides and Pads	
6	Tank Tops	
7	Manholes, Covers	
8	Bilges and Suctions;	
10	Air Sounding Pipes	
11	Lighting	
12	Ventilation Type	
13	Ventilation Trunking	
14	Smothering Distribution System	

Selected thickness measurement taken at the time of this survey (F	Relative Report is sent herewith)	Y/N
Last thickness measurement report taken on	(is sent herewith)	Y/N



11. TANKS (INTERNALLY EXAMINED) /		Comment
CONDITION		
1	Ballast Tanks*	
2	Side Tanks*	
3	Other tanks*	

Se	elected thickness measurement taken at the time of this survey (Relative Re	port is sent herewith)	Y/N
La	st thickness measurement report taken on	(is sent herewith)	Y/N

^{*}Good, Fair, Poor



	SENERAL CONDITION OF ER AREAS	Comment
1	Accommodation (Internal)	
2	Galleys and Storerooms	
3	Hospital	
3	Dispensary and Medical	
4	Medical Oxygen	



13. E	NGINE ROOM AND MACHINERY		Comment
1	Overall Condition of Engine room		
2	Main Engine		
3	Boiler		
4	Auxiliary Boiler		
5	Auxiliary Machinery		
6	Ballast Pumps		
7	F.O. pumps		
8	Lube Oil Pumps		
9	General Pumps		
10	Air Compressors		
11	Cargo Pumps		
12	Emergency Fire Pump		
13	Generators		
14	Purifier Room Cleanliness		
15	Switchboard		
16	Domestic Refrigeration Machinery		
17	Workshops (including machinery guards and/or protective items).		
18	Spares	Y/N	
14	Control Room Alarms and Instrumentation		
15	Fire Detection System	Y/N	
16a	Smothering System	Y/N	
16b	Closing / Sealing Devices	Y/N	
17	Remote Stops	Y/N	
18a	Oil/Water Separator	Y/N	
18b	Overboard Discharge Alarm	Y/N	
18c	Overboard Discharge Locked in Port?	Y/N	
19	Fixed Fire System in Engine Room	Y/N	Extinguishing Media:
20	Fixed Fire System in Cargo Holds	Y/N	Extinguishing Media:



	13. ENGINE ROOM AND MACHINERY-CONT.		Comment
19	Sanitation System		
20	Sea Valves		
21a	Bilge System		
21b	High-Level Alarms		
21c	Cleanliness		
22	Shaft Tunnel/Stern Gland		
23	Emergency Escape		
24	Fire-Resisting Doors	Y/N	
25	Fire/Pollution Hazards	Y/N	
26a	Steering Gear and Emergency System		
26b	Date Last Tested at Sea		
27a	Emergency Generator (Tested)	Y/N	()
27b	Emergency Fire Pump (Tested)	Y/N	()
27c	Emergency Air Compressor (Tested)	Y/N	()
28	Crane/Hoist –SWL and Record of Examination	Y/N	
29	Records of Maintenance for Engine Room equipment.	Y/N	

COMMENTS		



	ARGO AND STORES HANDLING HINERY		Comment
1	Cranes or Derricks		
а	Number		
b	Туре		
С	SWL		
d	Limit Switches		
2	Cargo Running Gear	Y/N	
3	Winches	Y/N	
3	Controls	Y/N	
4	Entries Made in Register	Y/N	
5	Spares	Y/N	
6	Safety/Operation Markings	Y/N	

COMMENTS		



CONCLUSION (additional sheets may be added if necessary)					
Please note that up to TEN PHOTOS are required (lifeboat's davits, lifeboats, hatch coaming's corners, hatch covers, frames, midship section-view from hold etc). These photos are to be submitted by email to this Administration along with the report.					
 Subjective evaluation should be avoided. The purpose of this inspection report is: to assess the physical condition and safety standards of vessels which may be registered under our Flag to provide information re vessel compliance with the standards of the applicable 					
International Conventions and Codes.					

YES

NO

Recommended to Register (Please circle your recommendation)



LIST OF DEFICIENCIES

Codes	List of Deficiencies to rectify:	PRIOR DEPARTURE	NEXT PORT/ 15 DAYS *	WITHIN ONE MONTH

^{*} which ever comes first