## **CONDITION SURVEY REPORT**

# FOR

# THE UNITED KINGDOM MUTUAL

# **STEAMSHIP ASSURANCE**

# **ASSOCIATION (BERMUDA) LIMITED**

(Photograph of Ship)

Dates of Survey:					
Place of Survey:					ETD:
Next Port of Call:					ETA:
Vessel Status :	LADEN /	LIGHT / E	BALLAST / UND	DER	REPAIR
IMO No:			UK Club Ref:		
Classification Society:					
Survey Company:					
Surveyor Name:			Surveyors' Ref Number:	-	
Preliminary / Full Report	No. of		Number of List	ed	
•	pages:		Defects:		

A CONTENTS OF PRELIMINARY AND FULL REPORTS (TO BE INCLUDED AS APPROPRIATE)						
<b>P</b> = Preliminary report,	Se	INTE	NDED	ACTU	AL	
<ul><li>F = Full report (Item Numbers)</li><li>() = As applicable.</li></ul>	Section	Р	F	Р	F	Comments
Cover Page		X	Х			
List of Items not Surveyed:		x	х			
Contents Page	Α	x	х			
General Particulars (1 TO 15)	В	x	х			
Assessment of Vessel (1 to 10)	С	x	х			
Overall Comments on the Condition of the Ship	D	x	Х			
Management (ISM & STCW) (1 to 11)	E	x	x			
References and Records(1 to 24)	F		х			
Publications (1 to 9)	G		х			
Class and Statutory Certificates Expired or Due to Expire in Next Three Months: (1 to 33)	н	x	x			
Manning and Management (1 to 15)	J		x			
Organisation / Management (1 to 10)	К		x			
Navigation (Items 1 to 36)	L		Х			
Communications (Items 1 to 10)	М		X			
Firefighting equipment and Lifesaving Appliances. (1 to 23)	N		X			
Engineroom and Machinery (1 to 28)	Р		x			
Condition of Hull (1 to 13)	Q		Х			
General Condition of the Other Areas (1 to 5)	R	x	x			
Ultrasonic Readings of Hatch Covers:		x	X			
List of Photographs and Captions		x	Х			
List of defects and suggested actions		X	X			

A (continued) CONTENTS OF PRELIMINARY AND FULL REPORTS							
	(TO BE INCLUDED AS APPROPRIATE)						
Ship Type :	Type Designator	INTENDED		ACTUAL		Comments	
	(Item Numbers)	Р	F	Ρ	F		
General Cargo	ST1 (1 to 51)		(X)				
Dry Bulk Carrier	ST2 (1 to 47)		(X)				
Reefer	ST3 (1 to 62)		(X)				
Cellular Container	ST4 (1 to 54)		(X)				
Passenger	ST5 (1 to 71)		(X)				
Ro/Ro	ST6 (1 to 28)		(X)				
OBO / OREOIL	ST7 (1 to 29)		(X)				
Tanker	ST8 (1 to 64)		(X)				
Chemical Tanker	ST9 (1 to 27)		(X)				
Gas Tanker	ST10 (1 to 39)		(X)				
Offshore Supply Vessel	ST11 (1 to 20)		(X)				
Dredgers	ST12 (1 to 34)		(X)				
Other Items			(X)				

**NOTE** : Sections **C**, **K**, **L**, **M**, **N**, **P**, **Q**, **R**, **ST1 TO ST12** require certain items to be given a rating. The ratings are : 1. Excellent , 2. Good , 3. Satisfactory , 4. Below Standard and 5. Unacceptable. Ranges of ratings are not to be given (e.g. 3 - 4), but rather a specific rating (e.g. 3). Where ratings of 3, 4 or 5 are given, an explanation is also required.

Where the box has been shaded in no rating is required. Where the box has a Y / N (Yes / No), delete one to leave the appropriate answer to the question – no rating required.

#### LIST OF ITEMS NOT SURVEYED

В	GENERA	L PARTICULARS
1	Name of Vessel:	
2	Flag and Port of Registry:	
3	Previous Names	
4	Type of Vessel:	
5	Trading Area:	
6	Gross Tonnage: (date of measurement for GT):	
7	DWT / TEU/Passenger Capacity	
8	Construction: Date and Place	
9	Owner:	
10	Operators:	
11	Date Operator Assumed Responsibility:	
12	Classification Society:	
13	Date of last Dry Docking:	
14	Date of last Special Survey Hull / Machy	
15	Date of next Special Survey Hull / Machy	

C 1	C OVERALL ASSESSMENT OF VESSEL (RATING). 1. Excellent 2. Good 3. Satisfactory 4. Below Standard 5. Unacceptable						
[		Rating	Comment				
1	Cargo worthiness:						
2	Safety Awareness/Management						
3	Safety Equipment:						
4	Pollution Prevention:						
5	Operational Performance:						
6	Service / Maintenance:						
7	Compliance with Minimum Safe Manning:						
8	STCW:						
9	ISM						
10	Compliance with SOLAS						
11	Compliance with ISPS						

Comments required if a rating is 3, 4 or 5. Ranges of rating, e.g. "2 to 3", are not to be given; specific ratings only (e.g. 2).

D OVERALL COMMENTS ON THE CONDITION OF THE S
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E MANAGEMENT								
ISM	ISM							
	Subject	Detail	Comments					
1	ISM Compliance							
2	Copy of Document of Compliance. (DOC)	Dated: Issued By:						
3	Safety Management Certificate: (SMC)	Dated: Issued By:						
4	Safety Management System on Board. (SMS)	Yes/No						
5	Are Internal Audits Correctly Conducted and Recorded	Yes/No						
6	Are Records Maintained of Non Conformities, Accidents and Hazardous Occurrences?	Yes/No						
7	Are Maintenance Programmes and Inspections of Ship Recorded?	Yes/No						
8	Are Measures Provided to Promote the Reliability of Equipment, the Failure of which may Result in Hazardous Situations?	Yes/No						
STC	W							
Are	records maintained and avai	lable regarding:						
9	Crew Familiarisation (Including Prior Sailing)?	Yes/No						
10	Training Carried Out on Board?	Yes/No						
11	Emergency Drills and Exercises?	Yes/No						

#### F

## **REFERENCES AND RECORDS**

# Are the following on board and, if appropriate, in regular use?

1Deck Log Book:Y / N2Engine Log BookY / N3Bell Book:Y / N4Oil Record Book – Part 1:Y / N5Oil Record Book – Part 2Y / N6Oily Water MonitorY / N7Our a line DeckY / N	
3     Bell Book:     Y / N       4     Oil Record Book – Part 1:     Y / N       5     Oil Record Book – Part 2     Y / N       6     Oily Water Monitor     Y / N	
4Oil Record Book – Part 1:Y / N5Oil Record Book – Part 2Y / N6Oily Water MonitorY / N	
5Oil Record Book – Part 2Y / N6Oily Water MonitorY / N	
6 Oily Water Monitor Y / N	
7 Sounding Book: Y / N	
8 Radar Log: Y / N	
9 Compass Error Book: Y / N	
10 Chronometer Rate Book: Y / N	
11   Master's Order Book:   Y / N	
12Company Regulations Procedures/Guidelines:Y / N	
13 Company Instructions to Master: Y / N	
14 Stress Calculator: Y / N	
15 Records/Printouts to Show Use of Stress Calculations:	
16 Approved Grain Stability Book: Y / N	
17 Loading/Stowage/Discharge Plan (Actual), including stability & stress Y / N calculations.:	
18 Approved Cargo Securing Manual Y / N	
19   Deck Maintenance Record Book:   Y / N	
19   E.R. Maintenance Record Book:   Y / N	
19Is a planned maintenance system in operationY / N	
20 Permit to Work System, including hot-work and enclosed space entry::	
21 Medical Log Y / N	
22 Safety Committee minutes Y / N	

23	Personnel accident record :	Y/N
24	Port / Flag State Inspection Records (note outstanding deficiencies).	Y/N
25	US Water Pollution:	Y/N

### COMMENTS

## PUBLICATIONS

## Are the following on board and in use, as appropriate

FOF	R ALL SHIPS	Y/N	COMMENT
	SOLAS (1997 Consolidated)		
1	+ 1996, 1997/98	Y / N	
	Amendments		
2	Loadline Regulations	Y / N	
3	IAMSAR Manual Volume 3; Mobile facilities	Y / N	
4	Standard Marine Navigational Vocabulary 1985	Y / N	
5	International Code of Signals (1987 with 1994 amendments)	Y / N	
6	Collision Regulations (1972) + amendments	Y / N	
7	ICS/IMO Bridge Procedures Guide 1998	Y/N	
8	MARPOL 73/78 (1997 Edition + 97/99 amends)	Y / N	
9	STCW 1995	Y / N	

G

Н	SHIP CERTIFICATES & DOCUMENTS Detail only those items due to expire within three months or where specific comment required.						
		Issued – Date & Place	Date of Expiry ( <b>inc. Annual</b> )				
ALL	. SHIPS						
1	Registry:						
2	International Tonnage Certificate:						
3	International Loadline Certificate:						
4	International Oil Pollution Prevention Certificate (IOPPC):						
5	Minimum Safe Manning Document:						
6	Intact Stability Booklet						
7	Damage Stability Information						
8	Shipboard Oil Pollution Emergency Plan (SOPEP):						
9	Certificates of Ship's Personnel (validation / possession):						
10	International Ship Security Certificate						
All	CARGO SHIPS						
11	Safety Construction Certificate:						
12	Safety Equipment Certificate (equipment list attached):						
13	Safety Radio Certificate:						
14	Document of Compliance for Dangerous Goods (if carrying):						
15	Dangerous Goods Manifest / Stowage Plan :						
16	Document of authorisation for carriage of grain:						

TAN	IKERS (additional)	Date & Place of Issue	Date of Expiry
17	Certificate of Insurance / Financial Security for Civil Liability for Oil		
	Pollution Damage (CLC)		

PAS	SENGER SHIPS (additional)	Date & Place of Issue	Date of Expiry
18	Passenger Ship Safety Certificate		
OR	(Form attached):		
19	Special Trade Passenger Ship		
	Certificate:		
	Special Trade Passenger Ship Space		
	Certificate:		

CHE	EMICAL CARRIER (additional)	Date & Place of Issue	Date of Expiry
20	Certificate of Fitness for the Carriage		
20 OR	of Dangerous Chemicals in Bulk		
UK	(issued under BCH Code):		
	International Certificate of Fitness for		
21	the Carriage of Dangerous Chemicals		
	in Bulk (issued under IBC Code):		
AN	Y VESSEL CARRYING NOXIOUS LIQU	<b>ID CHEMICAL SUBSTANC</b>	ES IN BULK:
	International Pollution Prevention		
22	Certificate for Carriage of Noxious		
22	Liquid Substances in Bulk (INLS):		
	(need not possess if 19 or 20 held)		

GAS	S CARRYING VESSEL (additional)	Date & Place of Issue	Date of Expiry
23	Certificate of Fitness for Carriage of Liquefied Gases in Bulk (GC Code).		
24	International Certificate of Fitness for Carriage of Liquefied Gases in Bulk (IGC Code).		

HIG	H SPEED CRAFT (additional)	Date & Place of Issue	Date of Expiry
25	High Speed Craft Safety Certificate:		
26	Permit to Operate High Speed Craft:		

MIS	CELLANEOUS (additional)	Date & Place of Issue	Date of Expiry
27	Special Purpose Ship Safety Certificate:		
28	Certificate of Fitness for Offshore Supply Vessels when carrying Noxious Liquid Substances in Bulk or IOPP Certificate.		
29	Diving System Certificate		
30	Construction & Equipment Certificate (Dynamically Positioned Ships):		

CLAS	SSIFICATION SOCIETY	Date & Place of Survey	Date & Place of Next Survey
31a	Hull Special Survey:		
31b	Hull Annual Survey:		
32a	Machinery Special Survey:		
32b	Machinery Annual Survey:		
33	Dry Docking:		
34	Other (e.g. Refrigeration):		
35	Does vessel participate in CAP?	Y If yes, N give rating	

J	J MANNING AND MANAGEMENT						
	TotalManningTotal Persons perDominantCertificateSafety CertificateNationality						
1	Officers:						
2	Ratings:						
3	Total Number of Persons on						
	Board:						

4	Master:	Length of Sea Service as Master (Years)	
5	Chief Engineer:	Length of Sea Service as Chief (Years)	

## Language

	Language of Ship:	Officer's Mother Tongue	Rating's Mother Tongue
		(Same or Other)	(Same or Other)
6			

## Management

#### Pilotage (Yes, Strict, Moderate, Lax, Nil)

7	Pre-Pilotage Conference?	
8	Master's Supervision of Pilot:	
9	Officers' Supervision of Pilot:	
10	Standards of Vigilance under Pilot:	

P&I Involvement

#### Current P&I Literature on Board: Yes/No

		Master	Chief Officer
11	Date of Last Contact with a P&I Correspondent?		
10	Understand Impact of P&I Costs/Claims on		
12	Operating Cost of Ship? (Yes/No)		
	Officer Believes he has Owners' Interests at		
13	Heart (e.g. in Case of Agency Employed Officers)		
	(Yes/No)		
14	Present Cargo:		
15	Previous Experience of this Cargo? (Yes/No)		

Κ	
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#### ORGANISATION/MANAGEMENT

		Rating	Comment
1	Superintendent Last Visited Ship?		
2	How Does Master Communicate		
2	with Owners and Charterers?		
3	Does Master Make Regular Written	Y/N	
5	Reports?	1/11	
4	Compare Stores Requests to		
4	Actual Supply:		
5	Compare Repair Lists to Work		
5	Carried Out:		
6	Documentary Control (Plans etc)		
_	Are There Sufficient Crew on		
7	Board to Handle an Emergency?		
	Does The Company Supply The		
8	Appropriate Protective Clothing		
0	Do the Crew Wear Appropriate		
9	Protective Clothing:		

L	L NAVIGATION			
		Rating	Comment	
1	One-Man Bridge Operation Approval:	Y/N		
2	Gyro Compass:	Y / N		
3	Bearing Repeater/Azimuth Rings:	Y / N		
4	Autopilot:			
5	Course Recorder:	Y / N		
6	Standard (Magnetic) Compass:			
7	Date of Deviation Curve:			
8	Radars:			
	Туре:			
	Туре:			
9	A.R.P.A.:			
10	Chronometers:	Y / N		
11	Satnav (GPS, GLONASS):			
12	Loran:			
13	Depth Sounder, Recorder or Indicator? Spare Paper?	Y / N		
14	Radio DF: Correction Curve (if fitted):	Y / N		
15	Log/Speed Indicator:	Y/N		
16	Rudder Indicator:	Y/N		
17	Revolution Indicator:	Y/N		
18	Navigation Lights:	Y/N		
19	Signal Lights / Aldis / Whistle / ships bell & gong.			
20	Navigation shapes			
21	Chart Outfit:			
22	Date Last Corrected and by Whom:			
23	Correction System on Ship:			
24	Latest Notices to Mariners:			
25	Navtex Receiver:	Y / N		

	( (! 1)	
L	(continued)	

#### NAVIGATION

26	Spare Paper	Y / N	
27	Weather Facsimile Receiver:	Y / N	
28	Spare Paper	Y / N	
29	Pilot Books and Supplements:		
30	Guides to Port Entry:		
31	Nautical Almanac: For Current Year.	Y / N	
32	Tide Tables: areas / volumes (For Current Year).		
33	List of Lights:		
33	Date Last Corrected:		
34	RPM/Speed Data:		
35	Manoeuvring Data:		
36	Pilot card / Master-Pilot Information Exchange:		
37 a	Passage Planning (Berth to Berth)		
b	Execution: Are Positions Marked on the Charts for Port Approaches?	Y/N	
С	Are Positions Marked on the Charts for Piloted Passages?	Y/N	

Comments: (continued)

Μ	COMMUNICATIONS		COMMUNICATIONS				
		Rating	Comment				
1a	Does the Vessel Comply with GMDSS Outfit Requirements for its Operating Area (Sea Area A1, A2, A3, A4) and Hold a Valid Safety Radio Certificate? (SOLAS Ch. IV Regs. 7 to 11).	Y/N					
1b	Apparent Condition of the GMDSS Communication Equipment (including within equipment test date where applicable).						
2	Battery expiry dates:						
а	SARTs						
b	EPIRB						
с	Portable VHFs emergency batteries						
3	Other Communications Equipment, Condition						
4	Are there Sufficient Radio Operator's Licences on Board (GOC)?	Y/N					
5	Communication Log Book						
6	Emergency Instructions/Operating Procedures						
7	List of Radio Signals (date last corrected)						
8	Does the Vessel Comply with any Other Requirements for its present Trading Area (e.g. Great Lakes Area)?	Y/N					
9	If the Vessel does not Comply with the GMDSS Requirements does it Hold a Valid Exemption Certificate (SOLAS Ch IV Reg 3) Expiry date of certificate:	Y/N					
10	If question 8 applies, is fitted equipment apparently satisfactory and in good order? State equipment provided:	Y/N					

## COMMENTS

Ν	N FIRE FIGHTING EQUIPMENT AND LIFE SAVING APPLIANCES				
		Rating	Comment		
1a	Lifeboats: Type and Number:				
1b	Overall Condition:				
1c	Equipment:				
1d	Fittings:				
1e	Launching equipment, davits and wires (include date end-for-ended / renewed).				
2a	Liferafts: Number and location. (Appropriate certification)				
2b	Hydrostatic Releases:				
2c	Launching equipment (as applicable):				
3	Signage / instructions posted at point of use?	Y/N			
4	Lifebuoys:				
5a	Life Jackets: Overall condition and Number: Light Expiry:		No. Expiry:		
5b	Type-Approved:	Y/N			
6a	Immersion Suits: Number				
6b	Stowage Location				

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

Ρ	ENGINE ROOM AND MACHINERY			
		Rating	Comment	
1	Overall Condition of Engineroom			
2a	Securing of: Spares			
2b	Deck Plates			
2c	Ladders & guard			
3	Main Engine:			
4	Boiler:			
5	Auxiliary Boiler:			
6	Auxiliary Machinery:			
7	Generators:			
8	Purifier Room Cleanliness:			
9	Switchboard:			
10	Domestic Refrigeration Machinery:			
11	Workshops (including machinery guards and/or protective items).			
12	Spares:			
13	U.M.S.:			
14	Control Room Alarms and Instrumentation:			

15	Fire Detection System:					
16a	Smothering System:					
16b	Closing / Sealing Devices:					
17	Remote Stops:					
18a	Oil/Water Separator:					
18b	Overboard Discharge Alarm:					
18c	Overboard Discharge Locked in Port?	Y/N				
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:					
25	Fire/Pollution Hazards:					
26a	Steering Gear and Emergency System:					
26b	Date Last Tested at Sea:					
27a	Emergency Generator (Tested):		(	)		
27b	Emergency Fire Pump (Tested):		(	)		
27c	Emergency Air Compressor (Tested):		(	)		
28	Crane/Hoist –SWL and Record of Examination:					
29	Records of Maintenance for Engine Room equipment. Planned maintenance?	Y/N	-			

### Comments:

Q	CONDITION OF HULL			
l		Rating	Comment	
1	External Shell Plating:			
2	Decks, Maindeck, Forecastle, Poop:			
3	Superstructure:			
4	Internal Shell Plating, Bulkheads, Frames:			
5	Ballast Tanks, Peak Tanks, Cofferdams:			
6	Mooring Equipment, Anchors, Cables, Mooring Ropes, Fairleads:			

		Rating	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 Savealls, including identification of tank served:		
11	Pilot Hoist /Ladders		
12	Accommodation Ladders and gangways.		
13	Deck Store / Foc'sle Store / Paint Locker / CO <sub>2</sub> / incident (Oil Pollution etc.) spaces.		

R	R GENERAL CONDITION OF OTHER AREAS				
		Rating.	Comment		
1	Accommodation (Internal):				
2	Galleys and Storerooms:				
3	Hospital:				
4	Dispensary and Medical:				
5	Oxygen Resuscitator:				

ST1	ST1 GENERAL CARGO SHIPS				
	ficates, Publications and Documentation (additionation H)	Comment			
1	International Maritime Dangerous Goods Code	Y/N			
2	IMDG Consolidated Supplement	Y/N			
3	Code of Safe Practice for Solid Bulk Cargoes (Unless in IMDG Code)	Y/N			
4	IMO Grain Rules	Y/N			
5	Code of Safe Practice for Ships Carrying Timber Deck Cargoes	Y/N			
6	Cargo Stowage Plans:	Y/N			
7	Stress Calculations:	Y/N			
8	Stability calculations:	Y/N			
9a	Cargo Gear Quad. / Quintennial Survey in date:	Y/N			
9b	Cargo Gear Annual:	Y/N			

STE	STEEL HATCHCOVERS			
		Rating	Comment	
10	Type and Number:			
11	Method of Opening/Closing:			
12	Condition of			
12	Covers(Pontoons/Panels)			
13	Coaming Compression Bars:			
14	Sealing Rubbers:			
15	Cross Joint Drain Channels:			
16	Coaming Channels and Drains			
17	Securing Devices for Sea			
18	Hatchcovers Container Fitted?	Y/N		

#### OR

HAT	HATCHCOVERS DESIGNED FOR USE WITH TARPAULINS:			
		Rating	Comment	
10	Is vessel designed for use with tarpaulins?	Y / N		
11	Number of Hatchcovers:			
	Type and Number of Pontoons /			
12	battens per hatch:			
	Condition:			
13	Means of removing covers /			
13	pontoons / battens:			
14	Number and condition of			
14	tarpaulins per hatch:			
15	Side/end batten bars:			
16	Wedges:			
17	Locking Bars:			
18	Spares:			

HATCH FITTINGS			
		Rating	Comment
19	Hold Access Hatches		
20	Test for Watertightness: Method Used:		
21	Spares:		
22	Hold Vent Opening/Closing		
23	Hold Vent Cowlings		
24	Hatchcovers Container Fittings?		
25	Any other fittings?:	Y/N	

HOLDS INTERNAL			
		Rating	Comment
26a	Number of Holds:		
	Holds Approved for Dangerous		
26b	Cargoes (specify):		
27	Coatings:		
28	Ladders:		
29	Guardrails:		
30	Spar Ceiling:		
31	Tank Tops:		
32	Manholes, Covers:		
33	Bilges and Suctions;		
34	Air Sounding Pipes:		
35	'Tween Deck Hatchcovers:		
36	Lighting:		
37	Ventilation Type:		
38	Ventilation Trunking:		
39	Smothering Distribution System:		

CAR	CARGO AND STORES HANDLING MACHINERY			
		Rating	Comment	
	Cranes or Derricks:			
	Number:			
40	Туре:			
	SWL:			
	Limit Switches:			
41	Cargo Running Gear:			
42a	Winches:			
42b	Controls:			
43	Entries Made in Register:	Y/N		
44	Spares:			
45	Safety/Operation Markings:			

### COMMENTS:

ST2	ST2 DRY BULK CARRIERS					
FOR	DRY BULK CARRIERS AND OBO					
Certi	ficates, Publications and Documentation (additiona	l to	Comment			
Sect	ion H)		Comment			
1	IMDG Consolidated Supplement (inc. BC Code)	Y/N				
2	Code of Safe Practice for Solid Bulk Cargoes	Y/N				
2	(Unless carried in IMDG Consolidated Supplement)	1711				
3	IMO Grain Rules	Y/N				
4	Cargo Stowage Plans:	Y/N				
5	Stress Calculations:	Y/N				
6	Stability calculations:	Y/N				
7	Cargo Gear Quad. / Quintennial Survey in date:	Y/N				
	Cargo Gear Annual:	Y/N				

HAT	HATCHCOVERS			
		Rating	Comment	
8	Type and Number:			
9	Method of Opening/Closing:			
10	Condition of Covers:			
11	Coaming Compression Bars:			
12	Sealing Rubbers:			
13	Cross Joint Drain Channels:			

14	Coaming Channels and Drains	
15	Securing Devices for Sea	
16	Hold Access Hatches	
17	Test for Watertightness: Method Used:	
18	Spares:	
19	Hold Vent Cowlings	
20	Hold Vent Opening/Closing	

HOL	HOLDS				
		Rating	Comment		
21	Number of Holds:				
	Last Shipboard Check for				
22	Structural Strength, Including Grooving and Wastage:				
23	Internal Steel Structure:				
24	Coatings:				
25	Ladders:				
26	Guardrails:				
27	Tank Tops:				
28	Manholes, Covers:				
29	Bilges and Suctions:				
30	Air Sounding Pipes:				
31	Lighting:				
32	Ventilation Type:				
33	Ventilation Trunking:				
34	Smothering Distribution System:				
35	Hold Water Level Indicators:				

CAR	CARGO AND STORES HANDLING MACHINERY			
		Rating	Comment	
36	Cranes or Derricks: Number: Type: SWL: Limit Switches:			
37	Cargo Running Gear:			
38a	Winches:			
38b	Controls:			
39	Entries Made in Register:	Y/N		
40	Spares:			
41	Safety/Operation Markings:			

ST3	ST3 REEFER CARGO SHIPS				
	Certificates, Publications and Documentation (additional to Section H)				
1	Cargo Stowage Plans:	Y/N			
2	Stress Calculations:	Y/N			
3	Stability calculations:	Y/N			
4a	Cargo Gear Quad. / Quintennial Survey in date:	Y/N			
4b	Cargo Gear Annual:	Y/N			
5	U.S.D.A. certification (e.g. fruit cargoes)	Y/N			
6	Class Refrigeration Certification:	Y/N			

GEN	ERAL		
		Rating	Comment
7	Shipment Instructions:	Y / N	
8a	Number of Holds:		
8b	Hold Suitability:		
8c	Securing Devices for Sea		
8d	Hold Access Hatches		
9a	Hold Vent Opening/Closing		
9b	Hold Vent Cowlings		
10	Control of access to cargo spaces – procedures / signage / notices:		
11a	Number and Type of Hatch Covers:		
11b	Condition:		
12	Coaming Compression Bars:		
13	Sealing Rubbers:		
14	Cross Joint Drain Channels:		
15	Coaming Channels and Drains		
16	Test for Watertightness: Method Used:		
17	Hatchcover Container Fitting		
18	Spares for hatch covers		
19	Side loading doors:		
20	Deck Gratings:		
21	Fan Rooms and Battery Spaces:		
22	Ducting:		
23	Lagging and Insulation (Type):		
24	Refrigerant Type and Spare Quantity:		
25	Refrigeration Plant:		
26	Air Freshening/Control Flaps:		
27	Temperature Monitoring Equipment:		

HOL	DS INTERNAL		
		Rating	Comment
28	Sensors for Air Delivery:		
29	Sensors for Air Return:		
30	Sensors for Cargo Spaces		
31	CO <sub>2</sub> Test Equipment:		
32	Humidity Recorder:		
33	Air Flow Measurement:		
34a	Number of Fresh Air Changes / hr.		
34b	Maximum:		
35	Cargo Temperature / Ventilation / Gas Level Records:		
36	Does Vessel Meet Class Requirements, including spares provision?	Y/N	
37	Number of Chambers:		
38	Coatings:		
39	Ladders:		
40	Guardrails:		
41	Spar Ceilings / Gratings:		
42	Tank Tops:		
43	Manholes, Covers:		
44	Bilges and Suctions;		
45	Air Sounding Pipes:		
46	'Tween Deck Hatchcovers:		
47	Lighting:		
48	Ventilation Type:		
49	Ventilation Trunking:		
50	Smothering Distribution System:		

CAR	CARGO AND STORES HANDLING MACHINERY			
		Rating	Comment	
	Cranes or Derricks:			
51a	Number:			
51b	Туре:			
51c	SWL:			
51d	Limit Switches:			
52	Cargo Running Gear:			
53a	Winches:			
54b	Controls:			
55	Entries Made in Register:	Y/N		
56	Spares:			
57	Safety/Operation Markings:			

### **ST4 : CELLULAR CONTAINER SHIPS**

ST4	ST4 CELLULAR CONTAINER SHIPS				
	ficates, Publications and Documentation (additionation H)	al to	Comment		
1	International Maritime Dangerous Goods Code	Y/N			
2	IMDG Consolidated Supplement	Y/N			
3	Cargo Stowage Plans :	Y/N			
4	Stress Calculations:	Y/N			
5	Stability calculations:	Y/N			
6a	Cargo Gear Quad. / Quintennial Survey in date:	Y/N			
6b	Cargo Gear Annual:	Y/N			
7	Lashing Equipment Inventory (give date):	Y/N			

GEN	IERAL		
		Rating	Comment
8	Calculation of Bending and Torsion		
0	Moments and Shear Forces:		
9	Number of Holds:		
10	Number / Type of Hatches:		
11	Type / Condition of Covers:		
12	Coaming Compression Bars:		
13	Sealing Rubbers:		
14	Cross Joint Drain Channels:		
15	Coaming Channels and Drains		
16	Hold Access Hatches:		
17	Spares for hatch fittings:		
18	Securing Devices for Sea		
19	Hold Vent Opening/Closing		
20	Hold Vent Cowlings		
21	Test for Watertightness:		
21	Method Used:		
22	Additional Requirements (as applicable, e.g. hatch cover-less ships).		
23	Provision of Lashing Equipment		
24	Maintenance of Lashing Equipment:		
25	Spares for lashing equipment:		
26	Procedure for Ensuring that Non- Conforming Twistlocks are not Used:		
27	Reefer Electrical Connections:		

HOI	HOLDS INTERNAL			
		Rating	Comment	
28	Internal Structure:			
29	Coatings:			
30	Ladders:			
31	Guardrails:			
32	Cell Guides and Pads:			
33	Tank Tops:			
34	Manholes, Covers:			
35	Bilges and Suctions;			
36	Air Sounding Pipes:			
37	Lighting:			
38	Ventilation Type:			
39	Ventilation Trunking:			
40	Smothering Distribution System:			

BALL	BALLAST / COMPENSATION SYSTEM			
		Rating	Comment	
41	Type of System / Tanks:			
42	Internal Condition:			

### **ST4 : CELLULAR CONTAINER SHIPS**

CAR	CARGO AND STORES HANDLING MACHINERY			
		Rating	Comment	
43 a b c d	Cranes or Derricks: Number: Type: SWL: Limit Switches:			
44	Cargo Running Gear:			
45	Winches:			
	Controls:			
46	Entries Made in Register:	Y/N		
47	Spares:			
48	Safety/Operation Markings:			

ST5	PASSENGER SHIPS				
	ificates, Publications and Documentation (additio ion H)	onal to	Comment		
1	Stability calculations:				
2	(Approved) Damage Control Plan:	Y/N			
7	(Approved) Security Manual:	Y/N			
8	Agreed search and rescue co-operation plan	Y / N			
9	High Speed Craft Code (as applicable)	Y / N			
10	International Maritime Dangerous Goods Code	Y/N			
11	IMDG Consolidated Supplement	Y/N			
10	Cargo Gear Quad. / Quintennial Survey in date:	Y/N			
12	Cargo Gear Annual:	Y/N			

GEN	GENERAL				
Operating Area					
		Rating	Comment		
13	Operating Area. State Present Area and Future Operating Area(s)				

Eme	Emergency Command & Control			
		Rating	Comment	
	Emergency Control Organisation			
14	Emergency Control Position (e.g. Bridge). (Sufficient Plans, Information and Means of Communication)			
15	Backup / redundancy features of electronic systems:			

Fire	Fire Control			
		Rating	Comment	
16	Are Main Fire Zones Marked on the Fire Control Panel?	Y / N		
17	State Number of Zones			
18a	Are Remote Release Fire Doors Fitted?	Y / N		
18b	In Good Order and Free From Obstruction?	Y / N		
18c	Local and Remote Release Systems			
18d 18e	Planned Maintenance / Routine Testing System?	Y / N		
106	Manually Operated Doors Kept Closed?	Y / N		

Fire	Fire Detection System			
		Rating	Comment	
19	Control Panel			
20	Duplicated at Remote Locations?	Y/N		
21	Maintenance and Testing of the system			
22	Manual Fire Alarm Points in good order?	Y / N		

# Damage Control – Watertight Doors

	<b>V</b>	Rating	Comment
23a	Are the Watertight Doors Operable From: Bridge (Control Position)	Y / N	
23b	Local Position at Door	Y / N	
23c	Bulkhead Deck Remote Position	Y / N	
23d	By back-up power, e.g. local hydraulic reservoir	Y / N	
23e	Maintenance and Testing		
24	Are all personnel instructed in the safe operation of watertight doors on joining the vessel?	Y / N	
25	Announcements Made Prior to Testing of Watertight Doors?	Y / N	
26	If Doors are Located in Passenger Areas, are Personnel and Signage/Barriers Positioned?	Y / N	
27	Control Over the Opening of Watertight Doors		
28	Designated Shore Based Support System for Damage/Stability Information?	Y / N	
20	(Specify – e.g. In-House/Lloyds Register)		
29	Down Flooding or Other Flooding/Water Removal Arrangements		

Ven	Ventilation			
		Rating	Comment	
30	Inspection / Maintenance Routine (internal & external flaps).			
31	Marking/Signage			

Ventilation *(Health & Hygiene section)			
		Rating	Comment
32	Monitoring and Maintenance of Ventilation/Air Conditioning Systems		

Pass	Passenger Control			
		Rating	Comment	
33	Passenger Muster Stations Identification and Signage			
34	Current List of Passengers Maintained at Each Muster Station?	Y / N		
35	Information to Passengers on Actions in an Emergency?			
36a 36b	Crew Training in passenger control: Training onboard Shore based training			
37	Passenger and Crew Evacuation Plan			

Miscellaneous			
	-	Rating	Comment
38	Emergency Lighting System		
39	Public Address System effectiveness		

(Pub	(Public) Spaces and Movement			
		Rating	Comment	
40	Overall Risk Assessment of fittings:			
41	Ship Stabilisation System			
42a	Are Public Areas Closed for Periods (e.g. in Port, in Territorial Waters, at Night)?	Y / N		
42b	If so, is provision made for easy and quick access if required in an emergency?	Y / N		
42c	In the Comments Section at the end list the public spaces used as passenger muster points in an emergency			
42d	Are any of these spaces affected by closure of Public Spaces (Specify).	Y / N		
42e	Excluding the locked spaces, are sufficient spaces and equipment available in an emergency?	Y / N		
43	Ship's Tenders.			
44	Gangways, Pontoons, accommodation. ladders etc.			

Healt	Health & Hygiene – Organisation				
		Rating	Comment		
45a	Onboard organisation for maintenance of hygiene standards:				
45b	Crew Training in hygiene and sanitation standards				
45c	Is shore support provided?	Y / N			
46	Has an outside Body (e.g. United States Public Health Authority – USPH), inspected Vessel? If so List any Major Deficiencies in the Comments Section (here or below):	Y / N			

Health and Hygiene Standards				
		Rating	Comment	
47	Overall			
	Galleys (including):			
	Food preparation areas			
	Food presentation areas			
40	Cool Cabinets			
48	Bakery			
	Dairy			
	Butcher's Area			
49	Store Rooms			
50	Refrigerated Spaces			
51	Handling Areas			
52	Dining Areas – Including outside/covered areas, e.g. Lido Area or equivalent)			
53	Personnel			
54a	Accommodation: Passenger areas			
54b	: Crew Areas			
54c	: Passenger Deck Pantries			
55	Potable Water Standards (Checks/Records)			

Medi	Medical			
		Rating	Comment	
56	Number and type of Medical Staff Carried			
57	Training and Certification of personnel in Advance Life Support techniques	Y / N		
58	Systematic monitoring of health onboard (e.g. record of infectious cases)	Y / N		

Swim	Swimming Pools / Jacuzzis / Spas etc.				
		Rating	Comment		
59	Monitoring of water quality (e.g. Chlorine and pH levels)				
60a	Fittings and Equipment,				
60b	Surfaces and				
60c	Signage/Instructions				

Gym	Gymnasium/Fitness Centres				
		Rating	Comment		
61	Is Equipment Fitted Apparently Safe and Well Maintained?	Y / N			
60	Supervision and Instruction				
62	Signage				

Shop	Shops, Concessions, Hair Salons			
		Rating	Comment	
63	Equipment and Fittings			
64	Personnel (Safety Knowledge/Awareness)			

Misc	Miscellaneous				
		Rating	Comment		
65a	Dedicated/Designated Safety Officer (Specify)				
65b	Record of Crew and Passenger accidents and investigations:	Y / N			
65c	Are the results of the investigations acted upon (if applicable);	Y / N			
65d	Safety Announcements (e.g. Gangway Access, Boating Ports, Weather etc.)				
66a	Approved Security Manual	Y / N			
66b	Is there a Dedicated Security Officer onboard?	Y / N			
66c	Security Training of Personnel				
66d	Exercises Incorporating Security Aspects (e.g. Bomb Search)	Y / N			
66e	Gangway /access security				

	Helicopter Operation arrangements:	Rating	Comment
67	Are exercises / drills carried out, involving all affected departments:	Y / N	
68	Onboard organisation		
69	Provision of equipment, including safety / FFA:	Y / N	
	Personnel:	Rating	Comment
70	Induction Training for new / re-joiners: (duties, ship systems, pollution awareness etc.)		
71	Onboard Training and Exercise Programme:		
72	Shore Support:		

ST6	RO/RO SHIPS		
	ificates, Publications and Documentation (addition	Comment	
<b>Sec</b>	ion H) International Maritime Dangerous Goods Code	Y/N	
2	IMDG Consolidated Supplement	Y / N	
3	Approved Damage Stability Booklet	Y/N	
4	Approved Damage Control Plan	Y/N	
5	Is an agreed search and rescue co-operation plan carried?	Y / N	

GENI	GENERAL					
		Rating	Comment			
6	Trading Area:					
7	Fire Detection System:					
8	Sprinkler/Drencher System					
9	Watertight Doors:					
10	Fire-Resisting Doors:					
11	Bow Visors/Shell Doors/Stern doors:					
	Door Indicator Lights and T.V.					
	Monitors:					
12a	Local Position					
12b	Remote (Bridge)					
13	Watertightness of Stabiliser Spaces:					

	Public Rooms:	Rating	Comment
14	Overall		
15	Risk Assessment of Fittings:		
16	Escape:		
17	Emergency Lighting:		
18	Galley and Food Handling Areas:		
19	Safety Instructions to Passengers:		
20	Escape Routes and Signage:		
21	Crew Response in an Emergency:		
22	Ramps:		
23	Lifts:		
24	Fixed and Portable Cargo Lashing Equipment:		
25	Ventilation of Vehicle Decks, give type / capacity:		
26	Subdivision of vehicle decks (fire and stability), give type and number:		

### ST7

### **OBO AND ORE/OIL**

Use page as applicable for cargo carried, i.e. tanker or bulk

Also use page for alternative cargo but not carried at the time

FOR	FOR DRY BULK CARRIERS AND OBO					
	ificates, Publications and Documentation (additionation H)	al to	Comment			
1	IMDG Consolidated Supplement	Y / N				
2	Code of Safe Practice for Solid Bulk Cargoes (Unless in IMDG Code)	Y / N				
3	IMO Grain Rules	Y/N				
4	Code of Safe Practice for Ships Carrying Timber Deck Cargoes	Y / N				
5	Cargo Stowage Plans:	Y/N				
6	Stress Calculations:	Y / N				
7	Stability calculations:	Y/N				
8a	Cargo Gear Quad. / Quintennial Survey in date:	Y/N				
8b	Cargo Gear Annual:	Y / N				
9	Cargo Endorsement for Senior Officers:	Y / N				
10	Operations and Procedures Manual:	Y / N				
11	International Safety Guide for Oil Tankers and Terminals (4th edition):	Y / N				
12	Annex I to MARPOL 73/78:	Y / N				
13	Annex II to MARPOL 73/78 (Noxious Liquids)	Y / N				
14	OCIMF Mooring Equipment Guidelines	Y / N				
15	STS Transfer Manual:	Y / N				
16	Clean Seas Guide:	Y / N				
17	Oil Record Book - Part II- up to date and apparently correct:	Y/N				
18	Cargo Record Book:	Y / N				

	ADDITIONAL ITEMS	Rating	Comment
19	Cargo Pipelines in Ballast Spaces		
20	Arrangements for Heating Coils		
	(specify type, e.g. raft, deck heat		
	exchange, indirect etc.)		
21	Deck Manifolds of Heating Coils,		
	as applicable:		
22	Stability Data for		
	Loading/Discharging:		

ST8	OIL TANKERS				
Certi	Certificates, Publications and Documentation (additional to Comment				
Sect	ion H)				
1	Cargo Stowage Plans:	Y / N			
2	Stress Calculations:	Y / N			
3	Stability calculations:	Y/N			
4	Cargo Endorsement for Senior Officers:	Y / N			
5	Operations and Procedures Manual:	Y / N			
6	International Safety Guide for Oil Tankers and Terminals (4th edition):	Y / N			
7	Annex I to MARPOL 73/78:	Y / N			
8	OCIMF Mooring Equipment Guidelines	Y / N			
9	STS Transfer Manual:	Y / N			
10	Clean Seas Guide:	Y / N			
11	Oil Record Book - Part II- up to date and apparently correct:	Y / N			
12	Cargo Record Book:	Y / N			

CAR	CARGO AND BALLAST TANKS			
		Rating	Comment	
13a	Number of Compartments:			
13b	Cargo			
13c	Ballast (specify type):			
14a	Cargo Tank Structural Condition:			
14b	Cargo Tank Coatings			
14c	Heating System:			
14d	Ballast Tank Coatings:			
14e	Ballast Tank Structural Condition:			
15	Ladders and Access:			
16a	Pipelines: Condition:			
16b	Date Last Pressure Tested:			
17a	Valve Operation:			
17b	Auto/Manual			
18	Sediment/Sludge:			

CAF	CARGO CONTROL ROOM / CONTROL POSITION			
		Rating	Comment	
19	Control Panel / Instrumentation			
20	Cargo & Ballast System mimic /			
	information			
21	Commodity Information:			
22	Ship / Shore check list completed :	Y/N		
23	Cargo / Ballast Plan all phases of			
	operation:			
24	Stress / stability checks			
25	Portable atmosphere monitoring			
	equipment :			
26	Portable Ullaging / Sampling			
	Equipment:			
27	ODME, including printed record:	Y / N		
28	Permits to work (as applicable) for current operation:	Y / N		
29	Signage / Safety Notices			

PUM	PUMPROOM			
		Rating	Comment	
30	Automatic or Manual Operation of Valves?	A/M		
31	Warning Notices			
32	Ventilation:			
33	Lighting:			
34	Ladders:			
35	Rescue Equipment:			
36	Fire Fighting Equipment:			
37	Bilges:			

		Rating	Comment
38a	Pipelines: Condition:		
38b	Date Last Pressure Tested:		
39	Oil Content Meter:		
40	Valves		
41a	Pumps:		
41b	Number and Type:		
42	Gauges:		
43	Safety/Pollution Hazards:		
44	Instrumentation:		

INER	INERT GAS AND ENVIRONMENTAL CONTROL			
		Rating	Comment	
45a	Inert Gas System Type:			
45b	IG Distribution and Valves:			
45c	Deck Water Seal (inc.type):			
46a	O <sub>2</sub> and Pressure Recorder in CCR:			
46b	O <sub>2</sub> Level in IG Produced:			
46c	O <sub>2</sub> Level in Tanks:			
47	Gas Pressure in IG Main/Tanks			
48	IG Pressure Alarms, Bridge/CCR:			
49	IG Alarms, CCR/ER:			
50a	Oxygen Measurement, Fixed:			
50b	Oxygen Measurement, Portable:			
51a	Hydrocarbon Gas Measurement, Fixed:			
51b	Hydrocarbon Gas Measurement, Portable:			

DECI	K EQUIPMENT		
		Rating	Comment
52	Tank Access Lids:		
53a	Pipelines :		
53b	MARPOL Line:		
54	Automatic or Manual Operation of Valves:	A / M	
55	Valve Operation:		
56a	Manifold Valves/Blanks:		
56b	Manifold Saveall:		
57	Insulation:		
58a	Individual/Common Venting System:		
58b	P/V Valves		
59a	Automatic Ullaging System:		
59b	High/Low Level Alarms:		
59c	Manual Ullaging System		
59d	Closed Ullaging and Sampling Capability:		
60a	Deck Foam System:		
60b	Oils Spill Equipment and availability:		
60c	Crew Awareness of responsibilities and procedures:		
61a	Tank Washing System:		
61b	Method of Checking Pressure in Tank Washing System		
61c	Tank Wash Openings:		
62	Emergency Towing Equipment:		

### As for Oil Tankers plus:

ST9	CHEMICAL TANKERS			
	Certificates, Publications and Documentation (additional Comment			
	to Section H)			
1	(International) Bulk Chemicals Code:	Y/N		
2	Index of Dangerous Chemicals Carried in Bulk:	Y/N		
3	Tanker Safety Guide (Chemicals) Y/N			
4	Approved Procedures Manual:	Y/N		
5	Cargo compatibility guide :	Y/N		
6	Coating computability guide:	Y/N		
7	Product Data Sheets:	Y/N		

Carg	Cargo Containment and Equipment				
		Rating	Comment		
8	IMO Ship Type:				
9	IMO Tank Type:				
10	Tank Coatings:				
11a	Cargo Pump Type:				
11b	Cargo Pump Number:				
11c	Cargo Pump drive arrangement:				
12	Pump Room (if fitted) ventilation:				
13	Gas detection for cargoes carried				
14	Overflow Control System:				
15	Deck Tanks:				

PER	PERSONNEL PROTECTION			
		Rating	Comment	
16	Crew Aware of Specific Hazards/Precautions for Cargoes Carried:	Y/N		
17	Fixed vapour detection system:			
18	Do all crew have regular medical checks and blood tests?	Y / N		
19	Protective Clothing for Working:			
20	Protective Clothing for Emergency:			
21	Breathing Apparatus and Spare Cylinders:			
22	Monthly Check of Breathing Apparatus:	Y / N		
23	Emergency Escape Apparatus:			
24	Suitable First Aid Equipment, Including Antidotes if Appropriate:			
25	Oxygen Resuscitation Equipment:			
26	Decontamination Showers:			
27	Eye Washes:			

# As For Oil Tankers Plus:

ST1	GAS TANKERS				
Cert	ificates, Publications and		Comment		
Doc	umentation (additional to Section H	<u>+)</u>			
1	IGC Code	Y / N			
2	ICS Tanker Safety Guide (Gas)	Y / N			
3	OCIMF/ICS/SIGTTO Ship To Ship Transfer Guide (Liquefied Gases)	Y / N			
4	SIGTTO (Liquefied Gas Handling Principles on Ships and Terminals)	Y / N			
5	SIGTTO Guide to Pressure Relief Valve Maintenance and Testing:	Y / N			
6	Product Data Sheets:	Y / N			
7	Approved Procedures Manual	Y / N			

CAR	CARGO HANDLING AND CONTAINMENT			
		Rating	Comment	
8	Cargo Tank Type:			
9	Minimum Cargo Temperature:			
10	Maximum Tank Working Pressure:			
11a	Void Spaces Atmosphere:			
11b	Type and Humidity:			
12	Cargo System Relief Valves:			
13	Cargo Tank Insulation:			
14	Pipeline Insulation:			
15	Tank Environmental Control:			
16	Cargo Conditioning/Reliquefaction System:			
17	Cargo Condensate Returns:			
18	Dew-Point Meter:			
19	Cargo Pumps:			
20	Overflow Control System:			
21	Deck Tanks:			
22	Cargo Hoses:			

### ST10 : GAS TANKERS

		Rating	Comment
23	Cargo Space Ventilation, Air- Changes per Hour		
24	Air/IG Dryers:		
25	Fixed Automatic Vapour Detection System:		
26	Emergency Shut-Down System:		
27	Operating Time:		
28	Date Last Tested:		

FIRE PROTECTION			
		Rating	Comment
29	Dry Powder System:		
30	Fixed Water Spray System:		

PER	PERSONNEL PROTECTION				
		Rating	Comment		
31	Crew Aware of Specific Hazards/Precautions for Cargoes Carried:	Y/N			
32	Protective Clothing for Emergency:				
33	Breathing Apparatus and Spare Cylinders:				
34	Monthly Check of Breathing Apparatus:				
35	Emergency Escape Apparatus:				
36	Suitable First Aid Equipment, Including Antidotes if Appropriate:				
37	Oxygen Resuscitation Equipment:				
38	Decontamination Showers:				
39	Eye Washes:				

ST11 OFFSHORE SUPPLY VESSELS		
Certificates, Publications and Documentation (additional Section H)	l to	Comment
International Maritime Dangerous Goods Code	Y/N	
IMDG Consolidated Supplement	Y/N	
Approved Damage Stability Booklet	Y/N	
Approved Damage Control Plan	Y/N	
Is an agreed search and rescue co-operation plan carried?	Y/N	

OFFSHORE SUPPLY VESSELS				
	VESSEL TYPE (Identify)	Rating	PLATFORM SUPPLY PIPE CARRIER	AHTS OTHER
1	BHP/HP			
2	Number of Bow/Stern Thrusters:			
	Diesel or Electric:			
	HP:			
3	Bollard Pull:			
4	Tow Winch – Type and Capacity:			
5	Tow Wire – Size and Time in Use:			
6	Spare Towing Wire:			
7	Work Wire – Size and Time in Use:			
8	Spare Work Wire:			
9	Tugger Winches – Number and Size:			
10	Rig Chain – WCR Capacity:			
11	Catheads – Number and Size			
12	Deck Type – Material and Condition:			
13	Crash Bar – Condition:			
14	Hydraulic Pins/Sharks Jaw:			
15	Tanks for Cement:			
16	Tanks for Drill Mud Etc:			
17	Tanks for Ballast/Drill Water:			
18	Pumping System:			
19	Workboat Type and Engine Capacity:			
20	Additional Accommodation for Workers/Surveyors:			

ST12 DRE	DREDGERS		
Certificates, Publications and		Comment	
Documentation (additional to Section H)			
Approved Damage Stability Booklet	Y / N		
Approved Damage Control Plan	Y / N		

DREDGERS				
		Rating	Comment	
	VESSEL TYPE (Identify)		Channel Dredger	Aggregate Dredger
1	BHP / PH			
2a	Number of Bow / Stern thrusters:			
2b	Diesel/electric or hydraulic:			
2c	HP			
3	Dredge Pipe:			
3a	Port:			
3b	Starboard:			
4	Condition of Slide:			
5	Spare Dredge Head:			
6	Dredge Pipe Winches:			
7	Spare Dredge Pipe Wire:			
8	Swell Compensator:			
9	Hopper:			
10	Walkway around / over Hopper:			
11	Hopper Coaming:			
12	Coaming sluices / freeing ports:			
13	Deck Crane:			
14	Deck Lighting:			
15	Method of Discharge:			
16	Hopper Closing Equipment:			
17	Discharging Equipment:			
18	Pump Room:			
19	Main prime mover for suction pump:			
20	Loading pipe in pump room:			

		Rating	Comment
21	Loading pipe flexible connections:		
22	Auxiliary Pumps:		
23	Ship's side valve:		
24	Conveyor belt and motor:		
25	De-watering pump:		
26	De-watering mats or sluices:		
27	Void Spaces:		
28	Watertight doors:		
29	Operational Depth of dredge:		
30	Weather limit of dredging:		

	DREDGERS – BRIDGE			
		Rating	Comment	
31	Dredge Console on Bridge:			
32	Dredge Pipe Load Indicator on Bridge:			
33	Draft Indicator on Bridge:			
34	Position Fixing equipment:			

OMMENTS:	

Dates and Place of Survey:

Surveyor:

Signature:

Company: