





Contents

Revision History Table	4
Glossary of Terms	5
Abbreviations	7
Objective of the RightShip Dry Inspection	9
RightShip Inspection Ship Questionnaire	9
How to Answer the RightShip Ship Inspection Questionnaire	9
Inspection Procedure	10
Scope and Guide to Timing of Inspection	11
Completion of the List of Non-Conformities and Inspection Report	11
Vessel's Manager	11
Section 1: General Information	12
Section 2: Certification and Personnel Management	15
Section 3: Navigation	20

Section 4: ISM System	31
Section 5: Pollution Prevention and Control	48
Section 6: Ship's Structure	55
Section 7A: Fuel Management (Oil Fuel)	57
Section 7B: Fuel Management (LNG Fuels)	60
Section 8A: Cargo Operation- Solid Bulk Cargo other than Grain	69
Section 8B: Cargo Operation- Bulk Grain	77
Section 8C: Cargo Operation- General Cargo	90
Section 8D: Cargo Operation- Cellular Container Ships	104
Section 8E: Cargo Operation- Self-Unloading Transhipment	113
Section 9A: Hatch Cover and Lifting Appliances	119
Section 9B: Gantry Cranes	125
Section 10: Mooring Operations	130
Section 11: Radio and Communication	137
Section 12: Security	140
Section 13: Machinery Space	143
Section 14: General Appearance - Hull and Superstructure	153
Section 15: Health and Welfare of Seafarers	157
Section 16: Ice or Polar Water Operations	160
Bibliography	167



Revision history table

Version Number	Section	Question	Revision Description	Revision Date

Glossary Of Terms

Best Practices:

Are approaches, procedures or tools that ship managers use to operate their vessels more safely, greener, smarter and above minimum compliance.

Broken Stowage:

Broken stowage is lost cargo space in the holds of a vessel due to the contour of the hull and / or the shape of the cargo. Dunnage, ladders, and stanchions are example of broken stowage. Broken stowage is shown as a percentage figure, which is an estimation of the space that will be lost.

Capesize:

Bulk carriers with deadweight of above 90,000 tonnes.

Cargo Unit:

Cargo unit means a vehicle, container, flat, pallet, portable tank, packaged unit, or any other entity, etc., and loading equipment, or any part thereof, which belongs to the ship but is not fixed to the ship (Assembly resolution A.489 (XII)).

Company:

The company means the owner of the ship, or any other organisation such as a ship manager or bareboat charterer who has assumed the responsibility for operation of the ship from the owner of the ship, including the duties and responsibilities imposed by the International Safety management (ISM) Code. This company would normally be the name recorded on the ship's Document of Compliance. May also referred to as vessel's manager (SOLAS) Chapter IX/1, 2014

Competent Authority:

A minister, government department or other authority empowered to issue regulations, orders or other instructions having the force of law.

Competent Person:

A person possessing the knowledge and experience required for the performance of thorough examinations and tests of lifting appliances and loose gear and who is acceptable to the competent authority.

Dunnage:

Materials of various types, often timber or matting, placed among the cargo for separation, to increase the friction between the base of the cargo unit and the deck. This spreads the load of cargo unit across the deck, and hence provides ventilation; protection from damage and, with certain cargoes, provides space in which the fork lift's tynes truck may be inserted.

Ex- Rated Equipment:

Equipment that has been classified as safe for use in hazardous areas.

Flag Administration:

The maritime administration of a vessel's country of registry.

Flag State:

The Government of the nation whose flag a vessel is entitled to fly.

Fumigator-In-Charge:

A person designated by a fumigation company, government agency or appropriate authority.

Gravity-Based Self-Unloading Vessel:

A bulk carrier equipped with a self-Unloading system that includes hoppered hold, gravity gate, belt conveyor, elevating system and discharge boom. This type of vessel delivers free-flowing dry bulk commodities. This system has the ability to discharge on shore or to an offshore facility.

Handymax:

Bulk carriers with a deadweight of up to 60,000 tonnes.

Heavy-Lift:

There is no standard definition of a heavy lift in weight terms, although the cargo insurance policy may set a weight figure as part of the critical item criteria. However, for the purpose of this inspection assessment and questionnaire the term 'heavy lift' means a cargo that weighs more than 50 tonnes.

High Modulus Synthetic Fibre:

Manmade, continuous filament synthetic fibre with modulus in the range of 50-150 GPa.

Hybrid Self-Unloading Vessel:

A bulk carrier equipped with both deck cranes and belt conveyor on-board. The hybrid self-unloading system includes conventional cargo hold, deck crane, hopper, belt conveyor and discharge boom. This system has the ability to discharge on-shore or to an off-shore facility.

Industry Recommendations:

RightShip supports and endorses particular methods of working or procedure.

Line Design Break Force (LDBF):

Is the minimum force that a new, dry, spliced mooring line will break at when tested according to appendix B of Mooring Equipment Guidelines (MEG4). This is for all mooring line and tail materials, except those manufactured from nylon which are tested wet and spliced. This value is declared by the manufacturer on each line's mooring line certificate and is stated on a manufacturer's line data sheet.

Loose Gear.

An item of equipment that can be used to attach a load to a lifting appliance but does not form an integral part of the appliance or load. This includes a block, shackle, hook, swivel, connecting plate, ring, chain block or hoist, chain or overhauling weight.

Mental Health:

According to the World Health Organization, mental health is "a state of well-being in which every individual realises his or her own potential, can cope with the normal stresses of life, can work productively and fruitfully, and is able to make a contribution to her or his community."

Mental Disorders:

Mental disorders comprise a broad range of problems, with different symptoms. However, they are generally characterized by some combination of abnormal thoughts, emotions, behaviour and relationships with others. Examples are schizophrenia, depression, intellectual disabilities and disorders due to drug abuse. Most of these disorders can be successfully treated.

Out of Gauge:

The term out-of-gauge refers to any cargo that has dimensions that exceed the normal dimensions of a standard shipping container.

Panamax:

Bulk carriers of between 60,000 to 90,000 deadweight tonnes.

Planned Maintenance System (PMS):

The parts(s) of the company's Safety Management System (SMS) that address inspection, maintenance and repair of the ship.

Ro-Ro Ship

A ship which has one or more decks (either closed or open), not normally subdivided in any way and generally running the entire length of the ship in which goods (packaged or in bulk; in / on road vehicles – including road tank vehicles – trailers, containers, pallets, demountable or portable tanks; or in / on similar cargo transport units or other receptacles) can be loaded or unloaded normally in a horizontal direction.

Safety Management System (SMS):

The Company's documented quality management system provided on board the vessel and in the office which addresses the requirements of the IMO ISM Code.

Ship Design Minimum Breaking Load (Ship design MBL):

Is the stated value around which a ship's mooring system is designed and established at the ship design stage.

Statutory Requirements:

Statutory requirements are those that are required by law. These requirements are non-negotiable and must be complied with. The following are agreed definitions for terms used within this guestionnaire.

The minimum breaking load of new, dry mooring lines for which a ship's mooring system is designed, to meet IACS standard environmental criteria restraint requirements. The ship design MBL is the core parameter against which all the other components of a ship's mooring system are sized and designed with defined tolerances.

Sub-Freezing Temperature:

Colder than the temperature at which water freezes (i.e. colder than 32°F or 0°C)

Working Load Limit:

The maximum load that a mooring line should be subjected to in operational service, calculated from the standard environmental criteria. The WLL is expressed as a percentage of ship design MBL and should be used as a limiting value in both ship design and operational mooring analyses. During operation, the WLL should not be exceeded.

In the same way that SWL is a limit for fixed equipment, the WLL value is used as a limit with the standard environmental criteria and mooring layout when establishing mooring system designs. Steel wire ropes have a WLL of 55% of the ship design MBL and all other cordage (synthetic) have a WLL of 50% of the ship design MBL.

Abbreviations

ABS:	American Bureau of Shipping
AIS:	Automatic Identification System
AMSA:	Australian Maritime Safety Authority
BAC:	Blood Alcohol Concentration
BFO:	Bunkering Facility Organisation
BLU Code:	The Code of Practice for the Safe Loading and Unloading of Bulk Carriers
BNWAS:	Bridge Navigational Watch Alarm System
BWM:	Ballast Water Management
BYOD:	Bring Your Own Device
CAP:	Condition Assessment Program
CATZOC:	Category Zone of Confidence
CBA:	Collective Bargaining Agreements
СВО:	Condition Based Overhaul
CBT:	Computer Based Training
CCTV:	Closed-Circuit Television
CMS:	Continuous Machinery Survey
CoP:	Certificate of Proficiency
CPA:	Closest Point of Approach
CPP:	Controllable Pitch Propeller
CRA:	Certificate of Receipt of Application
CSM:	Cargo Securing Manual
CSO:	Company's Security Officer
CSS Code:	Cargo Stowage and Securing Code
CTF:	Coating Technical File
DBMS:	Dry Bulk Management System
DG:	Dangerous Good
DGNSS:	Differential Global Navigation Satellite System
DRI:	Direct Reduced Iron
DSC:	Digital Selective Calling
DUKC:	Dynamic Under Keel Clearance
ECA:	Emission Control Area
ECDIS:	Electronic Chart Display and Information System

EEBD:	Emergency Escape Breathing Devices
EGTS:	Exhaust Gas Treatment System
ENC:	Electronic Navigational Charts
EPIRB:	Emergency Position Indicating Radio Beacon
ESD:	Emergency shutdown
ERS:	Emergency Release System
ERC:	Emergency Release Coupling
ETB:	Emergency Towing Booklet
FML:	Flow Moisture Limit
FOSFA:	Federation of Oils, Seeds and Fat Associations
GAFTA:	Grain and Feed Trade Association
GMDSS:	Global Maritime Distress and Safety System
GNSS:	Global Navigation Satellite System
GPS:	Global Positioning System
GRB:	Garbage Record Book
HAZOP:	Hazard and Operability Analysis
HDOP:	Horizontal Dilution of Precision
HIMP:	Hull Inspection and Maintenance Program
HLS:	Helicopter Landing Site
HME:	Harmful to the Marine Environment
HMSF:	High Modulus Synthetic Fibre
IACS:	International Association of Classification Societies
IAMSAR:	International Aeronautical and Maritime Search and Rescue
IAPH:	International Association of Ports and Harbors
ICS:	International Chamber of Shipping
IEC:	International Electro- technical Commission.
IEE:	International Energy Efficiency
IGF Code:	The International Code of Safety for Ships using Gases or other Low-flashpoint Fuels
IHO:	International Hydrographic Organization
ILO:	International Labour Organization
IMDG Code:	International Maritime Dangerous Goods Code

IMFO:	International Maritime Fumigation Organisation
IMO:	International Maritime Organisation
IMSBC:	International Maritime Solid Bulk Cargoes
IOPPC:	International Oil Pollution Prevention Certificate
IS Code:	International Code on Intact Stability
ISM:	International Safety Management
ISPS:	International Ship and Port Facility Security
LDBF:	Line Design Break Force
LMP:	Line Management Plan
LNG:	Liquefied Natural Gas
LOTO:	Lock Out, Tag Out
LSA:	International Life-Saving Appliance
MARPOL:	The International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978
MBL:	Minimum Breaking Load
MEG4:	Mooring Equipment Guidelines Edition 4
MFAG:	Medical First Aid Guide for Use in Accidents Involving Dangerous Goods
MHB:	Material Hazardous only in Bulk
MLC:	Maritime Labour Convention
MMSI:	Maritime Mobile Service Identity
MPX:	Master Pilot exchange
MSDS:	Material Safety Data Sheets
NATO:	North Atlantic Treaty Organization
NOx:	Nitrogen Oxides
OCIMF:	Oil Companies International Maritime Forum
OCM:	Oil Content Monitor
OHS:	Occupational Health and Safety
ОММ:	Operating and Maintenance Manual
00G:	Out of Gauge
OOW:	Officer of Watch
OWS:	Oily Water Separator
P&I Club:	Protection and Indemnity Club
PFSOs:	Port Facility Security Officers
PIC:	Person in Charge
PMS:	Planned Maintenance System
PPE:	Personal Protective Equipment

PRVs:	Pressure Relief Valves
PPU:	Power Pack Unit
PWOM:	Polar Water Operation Manual
RCDS:	Raster Chart Display System
RPE:	Respiratory Protective Equipment
SART:	Search and Rescue Transponder
SCAMIN:	Scale Minimum
SCBA:	Self-Contained Breathing Apparatus
SCR:	Selective Catalytic Reduction
SDS:	Safety Data Sheet
SEA:	Seafarers' Employment Agreements
SEEMP:	Ship Energy Efficiency Management Plan
SMS:	Safety Management System
SOLAS:	Safety of Life at Sea
SOPEP:	Shipboard Oil Pollution Emergency Plan
SOx:	Sulphur Oxides
SRIM:	Security Related Information to Mariners
SSO:	Ship Security Officer
SSP:	Ship Security Plan
STCW:	Standards of Training, Certification and Watch keeping
SWBM:	Still Water Bending Moment
SWL:	Safe Working Load
SWSF:	Still Water Shear Forces
T&P NMs:	Temporary and Preliminary Notices to Mariners
TCPA:	Time to Closest Point of Approach
TDBF:	Tail Design Break Force
TMC:	Transmitting Magnetic Compass
TML:	Transportable Moisture Limit
UKC:	Under Keel Clearance
UKHO:	United Kingdom Hydrographic Office
UMS:	Unmanned Machinery Space
V/V:	Volume of fumigant per total volume of gas
VDR:	Voyage Data Recorder
VGM:	Verified Gross Mass
WF:	Solids that evolve flammable gas when wet
WIDS:	Water Ingress Detector Systems
WLL:	Working Load Limit

Objective of the RightShip dry inspection

The objective of the RightShip inspection is to assess the quality of ships, verify the familiarity and compliance of ship's crew with the safety, statutory requirements, industry recommendations, best practices and required items within the RightShip Inspection Ship Questionnaire. The outcome of the RightShip Dry Inspection will reflect the actual condition and standard of operation of the vessel at the time of inspection.

The RightShip Dry Inspection allows the identification and assessment of risk that the use of vessel may transfer to our clients and external stakeholders.

RightShip inspection ship questionnaire

The RightShip Inspection Ship Questionnaire covers a series of questions related to safety, environmental protection, maintenance, industry recommendations and good practices. For inspection purposes the vessels covered in RightShip inspection are grouped into five categories:

- 1. Bulk carriers that are carrying solid bulk cargoes other than grain
- 2. Bulk carriers that are carrying grain cargoes
- General cargo ships that are carrying general and/or container cargoes
- 4. Container ships that are carrying container cargoes
- Livestock carriers that are carrying live export of sheep, cattle, and goats (TBC)

There are two options for the completion of an inspection using the Rightship Ship Inspection Questionnaire. The first is in the traditional approach where all questions are answered during a physical inspection. The second is a hybrid approach where those questions denoted with the letter (M) can be completed on review of documentation provided by the vessel managers in advance of a physical inspection, with the remaining questions denoted with a letter (V) completed during a subsequent shortened physical inspection of the vessel. For either approach all questions must be answered.

How to answer the RightShip ship inspection questionnaire

The questions in each section may be accompanied by a "Guide to Inspection". The Guide to Inspection assists the ship's manager in preparing the vessel for inspection and the inspector in answering the questions and completing the inspection report.

The questions in each section must be answered by the inspector. The inspector must answer the question on the basis of the "Guide to Inspection" and any reference sources.

The inspector has an option to select one of four (4) responses for each question:

- YES: The "Yes" box should be checked when inspector, on the basis of the "Guide to Inspection" and other industry references, conclude that the answer to the question is "Yes".
- NO: The "No" box should be checked when inspector, on the basis of the "Guide to Inspection" and other industry references concludes that the answer to question is "No".
- N/A (Not Applicable): The "N/A" box should be checked when the subject matter in question does not apply to the vessel. If the inspector selects N/A on the basis of his / her judgment, supplementary comment should be added, and they should state the reasons the "N/A" box was selected.
- N/V (Not Viewed): The "Not Viewed" box should be checked if the subject matter in question was not checked by the inspector. Supplementary comment should be added, and they should state the reasons the N/O box was selected.

Non-conformity (N/C): A N/C is a failure to meet a requirement which is a need, expectation, or obligation. It can be a deficiency in characteristic, documentation, or procedure, (including work practice) through finding physical defects, test failures, incorrect or inadequate documentation and maintenance, a deviation from testing and inspection, or non-compliance with the industry good practices and recommendations. A N/C means an observed situation where objective evidence indicates the non-fulfilment of a specified requirement.

- > The inspector must record a non-conformity (N/C) in the "N/C" box (the "Action" box in the inspection template) when the answer "No" is checked. The Non-conformity (N/C) must specify and explain the reason the negative response is made. The inspector must not include the solution for fixing the non-conformity.
- The inspector shall make supplementary comments in the "Comments" section, when required by the "Guideline to Inspection" or when an additional clarification is required to understand the matter related to a specific question.
- The inspector must not check the "Yes" box when the inspector's comments contain negative elements. When comments contain negative elements, the "No" box must be checked. The inspector must respond to all questions and each question must have one of its check boxes marked. The inspection report will be rejected and returned if all questions have not been answered. When the "Yes" box is checked, the inspector may amplify the answer to the question by adding positive comments in the comments box. Objective evidence must be used by the inspector when answering the question. The word of ship staff alone shall not be considered as sufficient evidence when answering a question. Crew's familiarity with a task and ability to demonstrate a task is considered an objective evidence. For uniformity, when assessing coating condition, the assessment should be based on the ABS Guideline "Inspection Grading Criteria for the ABS Hull Inspection and Maintenance Program (HIMP)". The inspector shall download the guideline prior to inspection and use the guideline when assessing the coating condition on board the vessel. Please download the guideline via this link: click here
- > In the "Supplementary Comments" section at the end of each section, the inspector may add comments related to the section or a subject related to the section that has not been covered by the question. All dates should be entered in the format DD/MMM/YYYY.

Inspection procedure

The inspector must conduct the RightShip Dry Inspection as per the following mandatory requirements.

Boarding the vessel and opening meeting

The Inspector must show a valid identification card upon boarding the vessel.

The inspector must always wear appropriate personal protective equipment and must set a good example in all respects by maintaining the highest standard of ethical behaviour throughout the inspection.

The inspector must have an opening meeting with the master or master's representative. The inspector is required to introduce themselves and outline the objectives, requirements, and plan for the inspection. The inspector and the master or master's representative should agree on the sequence for the inspection.

The sequence of inspection must not affect the safe operation of the ship or effect the rest hours of the ship's personnel.

The minimum PPE for Rightship inspectors includes, safety shoes, overalls, safety helmet, hearing protection, gloves, safety glasses and the Rightship Hi Vis vest.

During inspection

The inspector must always be accompanied by a qualified and responsible officer.

The actual tank and hold access for physical assessment of the condition of ballast tanks, void spaces and cargo holds can be made only with the authority of the master and provided that port and terminal regulations allow. In all cases, the enclosed space entry procedures set out in Resolution A.1050 (27) (Revised Recommendations for Entering Enclosed Spaces Aboard Ships) must be strictly observed.

The inspector must be an observer throughout the inspection and must not be involved or interfere with the operation and/or operate any items on board the ship. However, the inspector must notify the ship's staff when observing any unsafe conditions or operations being carried out.

The inspection shall not take place at night unless it has been authorised by RightShip and agreed by the vessel's manager. If the inspector notes any N/C, then they must be pointed out and discussed at the time and the location, with the person accompanying the inspector. In this way, the nature of the N/C can be more easily understood by the ship's staff and this will reduce the duration of the closing meeting.

Closing meeting

The inspector must not provide any advice or suggestion on how to fix any non-conformities. The inspector must not give any verbal indication about the overall inspection result.

A copy of the list of non-conformities must be provided to the Master. The inspector must record any non-conformity, on which action was taken to rectify while he or she was on board.

Scope and guide to timing of inspection

The inspector is expected to manage and complete the inspection within 14 hours.

The inspector is NOT required to enter the ballast tanks, void spaces, duck keel or cofferdam. The inspector shall sight and assess the physical condition of ballast tanks, void space, and cofferdam from the deck only, where the access hatches or manhole plates can be removed. In any event, actual entry should only made following specific written instruction from RightShip.

The inspector is required to complete a Hull Structural Supplement Questionnaire following a specific instruction from Rightship.

The inspector is required to enter a cargo hold and sight the physical condition of bulkhead, tank top, condition of bilge, outfitting inside the cargo hold (handrails, vertical ladders), coating condition and test the water ingress system.

The sequence of RightShip inspection will be dependent on the availability of personnel and operational status of the vessel but will include the following components:

- > A review of the vessel's documentation
- > Inspection of the wheelhouse and navigation, communications
- Seneral external areas (including mooring, main deck, hatch covers, one cargo hold and physical assessment of at least two ballast tanks from deck level, machinery of cargo cranes and one operator's crane cab), ship's office / ballast control room
- Machinery space and
- Accommodation (Up to14 hours).

In addition to his/her own hours of work, the inspector must consider the rest periods of the ship's crew when planning for the inspection.

Completion of the list of non-conformities and inspection report

On completion of the inspection, the list of non-conformities shall be submitted to RightShip immediately after the inspection. The inspector must then complete the inspection report and send the completed ship inspection report to the RightShip within 72 hours of departing the vessel. If for any reason the 72 hours deadline cannot be achieved, the inspector must advise RightShip of the reason why and when the report can be expected to be sent.

The inspector must avoid subjective comments and non-conformities which are based on assumptions, beliefs and opinions or influenced by emotions or personal feelings. The inspector's non-conformities and comments must be based on facts, observations, and valid references within the industry.

If the inspector made any subjective comments or expressed an opinion, they must give the factual basis and specific reasons why such a comment / opinion was recorded.

Vessel's manager

The vessel's manager is responsible for ensuring the records relating to the officers on board the vessel (Deck and Engineers Matrix) is up-to-date and send them to RightShip prior to inspection.

The time taken for inspection can be greatly reduced by the state of preparedness of the ship. The latest edition of the RightShip Inspection Ship Questionnaire should be on board and, as applicable, the RightShip Questionnaire should have been completed. To expedite the inspection, the ship's Manager may consider having a representative on board during the inspection. However, any representative shall not interfere with the inspection unless there are safety concerns.

Electronic certificates

Where the vessel is issued with electronic certificates, Rightship recommends the vessel's manager provide Inspectors a temporary access to their online electronic certificate system at least two(2) days before the inspection. This will facilitate the inspectors to minimise the time of inspection on board the vessel.

Remote review of digital documentation

Rightship may ask for remote review of digital documentation to minimise the time of inspection on board the vessel. If agreeable by the vessel's manager, the additional digital documents must be securely sent to the appointed inspector 72 hours prior to inspection.

The vessel's manager may send written comments relating to the report, to RightShip.

The vessel's manager is required to provide a meaningful root-cause analysis including, corrective actions and sustainable long term preventative actions for each non-conformity within 15 days of physical inspection of the vessel.

Please note that the inspection process cannot be completed until a satisfactory response has been received. If a satisfactory response is not received within 15 days, the inspection will be invalid.

Assessment of the vessel's management begins when the physical inspection of the ship is completed. The quality of the vessel's management system will be evaluated by the quality of the replies that the vessel's manager makes to the non-conformities recorded during the RightShip inspection. The inspection outcome will be determined by the RightShip Dry inspections team.

The vessel, crew and manager / owner are part of a team of resources that must "fit" together to maximise the requirements of our clients and external stakeholders. Maintaining a safe and high-quality fleet of vessels that not only complies with the statutory requirements but also complies with industry good practices, is operated by well-trained ship's crew and has an effective management system, creates a distinctive competitive advantage for the ship owner.

Section 1: General Information

1.1	Vessel's name as it appears on the Certificate of Registry: (M)
1.2	Vessel's IMO Number: (M)
1.3	Flag: (M)
1.4	Date the vessel was delivered: (M)
	Guide to Inspection
Date of delivery ca Construction Certif	n be found either in form A of the International Oil Pollution Prevention (IOPP) Certificate or Safety ficate.
1.5 Dat	te of layup, if any greater than three months since vessel's delivery:
	Guide to Inspection
If the vessel is out	of service for 3 months or more, record the date, otherwise this question should be answered N/A
1.6	Maximum assigned deadweight (metric tonnes):
1.7	Vessel type: (M)
	Bulk carrier - carrying solid bulk cargos other than grain Bulk carrier - carrying grain cargos General cargo ship - carrying general and/or container cargos Container ship - carrying container cargos Other (Please specify)

1.8	Hull type: (M)	
	Double Bottom-Single Hull	
	☐ Double Hull	
1.9	Vessel's operation at the time of inspection: Loading Discharging Bunkering At anchor Idle In dry dock / shipyard At sea/river transit Repairs afloat	
1.10 Name of o	eargo being handled:	N/A
	Guide to Inspection	
	lld be answered N/A when vessel is in ballast condition. claration and/or dangerous goods declaration to determine the correct name of the cargo.	
1.11 Details of	Port State Control inspection history for the last 12 months: (M)	N/A
	Guide to Inspection	
deficiencies. The re If the vessel's name	ord the summary of significant deficiencies and, if the vessel was detained, detainable ecords of Port State inspection should be retained on board for at least two years. e and/or the vessel's manager changed after the inspection, record the name of vessel nager at the time of inspection.	
1.12	Name of classification society: (M)	
1.12	IACS- Classification Society	
	Non-IACS- Classification Society	
1.13	Expiry date of class certificate: (M)	
1.14	Date the last Special Survey was completed: (M)	N/A
1.15	Date of last routine dry dock: (M)	N/A
1.16	Date of unscheduled repair / and or dry dock: (M)	N/A
	Guide to Inspection	
Record the reason	for unscheduled repair and/or dry dock.	
1.17	EEDI: (M)	N/A
	Guide to Inspection	
Inspector shall reco	ord the EEDI from the IEEC.	

1.18	Date of last Flag inspection: (M)	N/A 🗔
	Guide to Inspection	
	ecord the summary of significant deficiencies. s require an annual inspection to be performed on the vessel.	
1.19	Name of the vessel's manager. (M)	
	Guide to Inspection	
The name of the	vessel's manager is recorded in the vessel's Document of Compliance.	
1.20	Date the current vessel's manager took over the vessel:	
	Guide to Inspection	
The date of the v	vessel's manager taking over the vessel is recorded in the Continuous Synopsis Record.	
1.21	Dates of last two visits of the ship's manager. (M)	
	1st Visit: N/A N/A N/A N/A	
	Guide to Inspection	
Record the positi or Naval Archited	ion of ship's manager attending i.e. Marine Superintendent, Engineer Superintendent ct.	
1.22	Name of the Rightship inspector.	
1.23	Port of inspection: (V)	
1.24	Date and time Rightship Inspector arrived at the vessel: (V)	
1.25	Date and time Rightship inspector left the vessel: (V)	
	Guide to Inspection	
	al and departure time/dates for each session of the inspection (when the inspection was carried out by more than one inspector.	arried
out in more than	al and departure time/dates for each session of the inspection (when the inspection was ca	arried
out in more than	al and departure time/dates for each session of the inspection (when the inspection was carried out by more than one inspector.	arried
	al and departure time/dates for each session of the inspection (when the inspection was carried out by more than one inspector. Total time taken for inspection: (V)	arried

1.28	Name of the ship's P&I club:(M)
	International Group of P&I
	Non-International Group of P&

Guide to Inspection

Full list of Principal Clubs, Affiliated Associations and reinsured subsidiary:

- > American Steamship Owners Mutual Protection and Indemnity Association, Inc
- > Assuranceforeningen Skuld
- > Skuld Mutual Protection and Indemnity Association (Bermuda) Ltd
- Gard P&I (Bermuda) Ltd
- > Assuranceforeningen Gard
- > The Britannia Steam Ship Insurance Association Limited
- > The Japan Ship Owners' Mutual Protection & Indemnity Association
- > The London Steam-Ship Owners' Mutual Insurance Association Limited
- > The North of England Protecting & Indemnity Association Limited (now called North P&I)
- > The Shipowners' Mutual Protection & Indemnity Association (Luxembourg)
- > The Standard Club Ltd
- > The Standard Club Europe Ltd.
- > The Standard Club Asia Ltd.
- > The Steamship Mutual Underwriting Association (Bermuda) Limited
- The Steamship Mutual Underwriting Association Ltd
- > Sveriges Ångfartygs Assurans Förening / The Swedish Club
- United Kingdom Mutual Steam Ship Assurance Association (Bermuda) Limited
- > United Kingdom Mutual Steam Ship Assurance Association (Europe) Ltd.
- The West of England
- Ship Owners Mutual Insurance Association (Luxembourg)

Section 2: Certification and personnel management

2.1 Is the latest Class Survey Status available and are all statutory certificates listed in the Class Survey Status valid, and is the vessel free of condition of class or significant recommendations? (M) Yes No N/A N/V
Guide to Inspection
Record in comment if the vessel has any condition of class, significant recommendation, and memorandum.
The class survey status shall be available on board and should be dated not more than 14 days prior to the date of the inspection. Record a non-conformity if an up-to-date class survey status was not available on board.
The Inspector should accept electronic certificates containing the features below: 1. Validity and consistency with the format and content required by the relevant international convention or instrument, as applicable 2. Protected from edits, modifications, or revisions other than those authorised by the issuer or the Administration 3. A unique tracking number, and 4. A printable and visible symbol that confirms the source of issuance
(GUIDELINES FOR THE USE OF ELECTRONIC CERTIFICATES, 2016). The inspector may request the master to demonstrate the validity of the electronic certificate following the instructions available on board the ship.
If the master fails to demonstrate, to the satisfaction of the inspector, that an electronic certificate meets the requirements, the inspector shall record a non-conformity.
The IMSBC Code fitness certificate in accordance with IMSBC Code (2020 Edition) may be issued upon request from owners/shipbuilders on voluntary basis from 1 January 2020.
For cargoes listed in Table G1 (Cargo newly added and requirements on construction/equipment (IMSBC Code-4th amendment) as 'Group A and B' or 'Group B', IMSBC Code (2020 Edition) a fitness certificate will be issued in cases where ships comply with requirements in Table G1.

2.2	Has the ve	ssel been p	rovided witl	ith certificates of financial security for seafarers? (M)
	Yes	No	□N/A	□ _{N/V}
			G	Guide to Inspection
From 18 January 20 certificates confirm				to MLC have been required to carry and display on board two blace for:
	anding cont			ssential needs such as food, accommodation, medical care and up to entitlements in the event of abandonment (Regulation 2.5, Standard
				sability due to an occupational injury, illness or hazard set out in the egulation 4.2, Standard A4.2.1 paragraph 1(b))
(FAQs: Maritim	e Labour Co	onvention 2	2006 As Am	mended Financial Security Requirements - The Shipowners' Club, 2020
2.3	Can all crev	w commun	icate effecti	ctively in the working language of the ship? (V)
	Yes	No	□N/A	□ _{N/V}
			G	Guide to Inspection
Record the commor	n language a	and the leve	el of English	sh proficiency of the crew on board the vessel.
the ship's logbook. working language. E report back in that la	The compar Each seafare anguage. If	ny, as definer er shall be i the working	ed in regula required to ι g language i	a safety matters, a working language shall be established and recorded in lation IX/1, or the master, as appropriate, shall determine the appropriate of understand and, where appropriate, give orders and instructions and to e is not an official language of the State whose Flag the ship is entitled to ude a translation into the working language.
bridge and bridge-to	o-shore safe	ety commu	inications a	must be used on the bridge as the working language for bridge-to- as well as for communications on board between the pilot and bridge ved in the communication speak a common language other than English. (SOLAS 74, 2014)
2.4	Is the vess	el's mannir	ng in compli	pliance with the Safe Manning Certificate? (V)
	Yes	□No	□n/a	□ N/V
			G	Guide to Inspection
Minimum safe man manned to provide prevention of huma	nning is the safety and an injury or	e level of many security of loss of life	nanning tha of the ship, e, the avoid	nning of the vessel. that will ensure that a ship is sufficiently, effectively, and efficiently p, safe navigation and operations at sea, safe operations in port, bidance of damage to the marine environment and property, and to gh the avoidance of fatigue.
manning level show	uld also co	nsider the	provision of	er (which are not quantified), the determination of the minimum safe n of qualified officers to ensure that it is not necessary for the master pting a three-watch system. (PRINCIPLES OF SAFE MANNING, IMO resolution 1047(27), 2000)
enough personnel Maintain safe Mooring, tend Effective performance	on board to navigatior ling moorin ormance of of on-boar Is should b	o fulfil the n by adequ ng at port a f cargo ope d function e such as	following p late mannir and unmoo eration to e s such as o to ensure t	dering the level of operation at sea and port, assess if there are principles of safe manning: ning of bridge throughout the passage. Proving the ship safely. It is ensure safe carriage of cargo during transit. It is drills, ship security issues, equipment maintenance. It is that the time and place available for taking rest periods are rest.
If it is suspected the where necessary (in the suspected the where necessary (in the suspected having and in the suspected having an arrange having a suspected hav	record N/C idge, Q 3.8 0.7	under the and Q 3.9	relevant qu	attention should be paid when answering the following questions questions):

2.5	Do all personnel maintain rest period/work hours and are the rest hours in compliance with STCW or MLC requirements? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
Re >	cord a N/C if: There are two or more consecutive violations by any seafarer on-board. The vessel's manager has not been informed at least monthly of compliance levels on board. The work hour records are not to ILO format - Inspector should refer to the IMO/ILO guideline "Guidelines for the Development of Tables of Seafarers' Shipboard Working Arrangements and Formats of Records of Seafarers' Hours of Work or Hours of Rest".
	ours of rest" means time outside hours of work and does not include short breaks. The minimum requirement for hours of st provided should be: Minimum 10 hours in any 24-hour period, which may be divided into no more than 2 periods, one of which shall be at least 6 hours in length, and no more than 14 hours between any consecutive periods; and Minimum 77 hours in any 7-day period.
pro	ecord must be kept of the seafarers' daily hours of rest, the principal purpose for the record being to allow monitoring and ovide documentary evidence of compliance with the minimum hours of rest requirements, and to record any deviations m the requirements.
	usters, firefighting and lifeboat drills, and drills prescribed by national laws and regulations and by international instruments all be conducted in a manner that minimizes the disturbance of rest periods and does not induce fatigue.
	respect of situations when a seafarer is on call, such as when a machinery space is unattended, the seafarer shall have an equate compensatory rest period if the normal period of rest is disturbed by callouts to work. (Article 5- Seafarers' Hours of Work and the Manning of Ships Convention, 1996 (No. 180))
Th	e standard format for the record of daily hours of rest should comply with the ILO Guideline of Rest.
	ipowners may develop, or purchase, electronic systems that record the hours of rest for seafarers on their vessels and ese systems should be as follows:
2. 3.	The format must be based on the ILO guidelines. The electronic records must be accessible to all seafarers be secure from unauthorized alterations after entering. There must be a means for the records to be endorsed by the seafarer and the master. There must be a means for the seafarer to receive a copy of their hour of rest records.
	(IMO/ILO guidelines for the development of tables of seafarers' shipboard working arrangements and formats of records of seafarers' hours of work or hours of rest, 1999)
2.6	Has the Master been provided with relevant ship handling training? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
It is ma fro	naster with less than 5 years sea time in rank must have attended a ship handling course. s important that masters and chief mates should have had relevant experience and training before assuming the duties of aster or chief mate of large ships or ships having unusual manoeuvring and handling characteristics significantly different m those in which they have recently served. Such characteristics will generally be found in ships which are of considerable adweight or length or of special design or of high speed. (Section B-V/a, STCW 2010)
	e master should have attended an approved ship-handling simulator course on an installation capable of simulating the

2.7	substance		orm in bulk,		onsibility for carrying and care of dangerous and hazardous on of specialised training as appropriate to the type of
	Yes	No	□N/A	□ _{N/V}	
			G	uide to Ins	pection
Guidance regarding hazardous substar				ponsible fo	r cargo handling on ships carrying dangerous and
such principles to s	ship operation	on. All traini	ng and instr	uction shou	e principles involved and a section on the application of all be given by properly qualified and suitably experienced to 14 of section B/V b of STCW.
Shipboard applicat Class 4.1 - Flamma Class 4.2 - Substar Class 4.3 - Substar Class 5.1 - Oxidizir Class 6.1 - Toxic st Class 7 - Radioact Class 8 - Corrosive Class 9 - Miscellan	able solids nces liable to nces which, ng substance ubstances ive s	in contact v es	vith water, e	mit flamma	ble gases
substances in solic	l form in bul	k, including	Material Ha	zardous on	onsibility for carrying and care of dangerous and hazardous ly in Bulk (MHB) shall have undertaken appropriate shore- O Manila Amendments to the STCW Convention and Code.
2.8	hazardous	substance		ed form, in p	onsibility for carrying and care of dangerous and possession of specialised training as appropriate to
	Yes	No	□ _{N/A}	\square N/V	
			G	uide to Ins	pection
This question shou ship fitted for the ca			he vessel isı	n't a genera	l cargo ship, a roll on roll off (Ro-Ro) ship, or a non-cellular
such principles to s	ship operation	on. All traini	ng and instr	uction shou	e principles involved and a section on the application of all be given by properly qualified and suitably experienced to 19 of section B-V/c of STCW.
					(Section B-V/c, STCW 2010)
dangerous and haz	ardous sub	stances in p	oackage forr	m shall have	ve immediate responsibility for carrying and care of e undertaken appropriate shore-based training, meeting the e STCW Convention and Code.
2.9					blished to enforce the STCW Convention and Code requirements of abuse? (V & M)
	Yes	No	□N/A	□ _{N/V}	
			G	uide to Ins	pection
prohibition to cons	ume alcoho	l within four	hours prior	to serving	en policy of drug and alcohol abuse prevention, including as a member of a watch either by inclusion in the g adequate information and education to the seafarers.
	D publication				n programmes should take into account the guidance grammes in the Maritime Industry (A Manual for Planners),
				(Section	on B-VIII/1, Guidance regarding fitness for duty, STCW 2010)

2.10			d and breat ohol limit?	ath alcohol contents in the drug and alcohol policy equal to, or less than the ? (V&M)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
alcohol concentrati	on (BAC) or	0.25 mg/l	alcohol in t	e of preventing alcohol abuse, a limit of not greater than 0.05% blood the breath or a quantity of alcohol leading to such alcohol concentration orming designated safety, security, and marine environmental duties.
				(Section B-VIII/1, Guidance regarding fitness for duty, STCW 2010)
2.11	When was Record the		f the last re	recorded unannounced on-board group alcohol test? (M) N/A
2.12	When was Record the		f the last un	unannounced drug test undertaken by an external agency? (M) N/A
2.13				completed and does it reflect the information on officers and engineers on inspection? (V)
	Yes	No	□N/A	□ N/V
				Guide to Inspection
Inspector must no inspection.	ot record a n	on-confo	rmity wher	en crew change(s) took place within seven days from the date of the
	y are familia	ar with th	e vessel's d	verlap for master / chief officer and chief engineer / second engineer s operation before taking charge, and both senior officers and senior
the vessel at the t tour on board, qua actual details of N	ime of inspendifications a Master, Chief	ection. Th and exper f Enginee	e inspecto ience of of r, Chief Offi	n up-to-date records relating to the officers and engineers on board for should have a copy of the updated officer matrix and check the officers and engineers against the crew list and seaman books. The ficer and Second Engineer / First Engineer must be checked against formity shall be recorded for inaccurate updates.
Random checks n	nust be mad	de of the a	actual reco	ords applicable to junior officers and junior engineers.
	ee (3) montl	hs while a	n applicati	pplication (CRA) and a valid national STCW Certificate, for a period tion for the STCW Endorsement Certificate is being processed. The
2.14			n board, hav risation? (V	ave the Master and Deck Officers completed Generic training and V)
	Yes	□No	□N/A	□ _{N/V}
			(Guide to Inspection
ecols familiarisat watch, and each to The STCW Code co	t ion should i me they joi ntains requi	be provid n any ves rements fo	ed to all on sel. (Recor or approved	ing was carried out. on-signing deck officers before they take an independent navigation ommendations on Usage of ECDIS and Preventing Incident, 2020) and training on ECDIS. In cases where the approved training has not been tificate and endorsements issued to the seafarer.
				ate and endorsements are evidence of having successfully completed the competence has been achieved.
	d to be demo			ECDIS equipment to be type specific. The knowledge, understanding and zed to ensure seafarers have the necessary skills for basic operation of all
familiarized with th It is agreed that sea 1. Should not be rea	e installed e afarers requi quired to pro	quipment, red to hav vide docu	including E e training in mentation o	responsible for ensuring that seafarers employed on their ships are ECDIS. in the use of ECDIS: of training in ECDIS that is specific to the installed equipment; and uipment installed on board.

(STCW.7/Circ.24/Rev.1, 2017)

Deck officers who hold a Certificate of Competency with validity over 01 January 2017, in accordance to regulations II/1 and II/2 of the annex to the STCW-Convention and without an ECDIS limitation, fulfil the requirement of generic ECDIS-training.

The vessel's manager can consider a wide variety of options for achieving familiarisation both on-board and ashore. These include but are not limited to:

- Shore based manufacturer training followed by installation-specific training.
- Familiarisation on-board.
- Independent training on specific systems followed by installation specific familiarisation.
- Computer Based Training (CBT), followed by installation-specific familiarisation on-board.
- Internet / Intranet Based Training (eLearning) followed by installation specific Familiarisation on-board.
- On-board training by appropriately trained crew or training personnel.
- Manufacturer provided training mode on the ECDIS, followed by installation-specific familiarisation on-board.
- Company bridge procedures and manuals.

	nethod(s) used, it is essential that all watch keeping officers are competent in the use of the on-board ng charge of a navigational watch and remain so thereafter.
	(Industry Recommendations for ECDIS Familiarisation, 2012)
2.15	Does the ship's manager provide value-added training courses beyond the STCW to its on-board engineers? (V)
	└─Yes └─No └─N/A └─N/V
	Guide to Inspection
Record any recen	t additional training conducted.
Examples of addit types, injectors, e	either ashore or on board through CBT modules / by the chief engineer and second engineer. tional training could include items such as - operation and maintenance of the engine specific xhaust vales, electronic fuel valves, care and maintenance of electronic governors, dual fuel ance of fuel pumps, boiler automation, and hydraulic machinery.
2.16	Does the Air Handling Unit (AHU) maintain a comfortable temperature and is there recorded evidence of regular maintenance and cleaning of AHU available? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
	f the air-conditioning system must be kept in good condition. A procedure for cleaning and disinfection of the stem must be provided.
The capitation inlet	s for external air should be protected from possible sources of pollution, by providing them with filters.
The record of the m	naintenance, operation, cleaning, and disinfection of the air-conditioning system shall be available on board.
Humans generally	feel comfortable between temperatures of 22 °C to 27 °C and a relative humidity of 40% to 60%.
Section 3	B: Navigation

3.1	Is practical guidance on navigational safety incorporated in the vessel manager's navigation instruction procedures and are officer's familiar with the company's navigation procedures? (V)
	Yes No N/A N/V

Guide to Inspection

The practical guidance on navigational safety shall include the following:

- Allocation of bridge watch keeping duties and responsibilities.
- Procedures for passage planning and navigation, including departures from the passage plan.
- Chart and nautical publication update and correction procedures.
- ECDIS procedure (including chart and software updates).
- Procedures to ensure that all essential navigation equipment and main and auxiliary machinery are available and fully operational.
- Ship position reporting procedures.
- Accident and near miss reporting procedures.
- Recording of relevant events and Voyage Data Recorder (VDR) policy.
- Use of Bridge Navigational Watch Alarm System (BNWAS) modes (automatic, manual, on and off) and procedures for ensuring correct operation.

- > Bridge access and distraction prevention procedures.
- > Procedures for familiarisation and effective handover when crew changes occur.
- Training and drill requirements.
- > A system for identifying particular training needs.

(Bridge Procedure Guide, 2016)

The ECDIS procedure should include the following:

- Voyage planning and execution
- > Watch-keeping with ECDIS
- Ensuring against over-reliance on ECDIS
- > Chart Maintenance
- > Departure and Arrival checks
- > ECDIS failure and backup system
- Safety settings
- > The use and reliability of CATZOC
- ECDIS display layers for various navigation conditions.
- Managing manual layers to ensure current important information is available and out-of-date material is archived or removed.
- Display T&Ps NMs and use of AIO function.
- > Where there is no appropriate safety contour available on the ENC
- > Depth contour shading: two shade versus four-shade
- > Define the XTC for various sea area, such as pilotage water, confined waters, coastal waters, and open water, for each leg of voyage.
- > Post voyage review, so that any hazards or useful information discovered can be incorporated into future passage plans.
- > The route validation
- > A protocol for naming and identifying saved routes to avoid selecting and incorrect route.
- > The frequency of, and preferred method for, position verification while using ECDIS.

Where ECDIS is being used as the primary means of navigation it must be clearly stated as such by the company and a policy in the SMS.(Admiralty guide to ECDIS implementation, policy, and procedures, 2016)

A checklist should be established with clear instructions on how to deal with sensory input failure of ECDIS and how it may affect safe navigation. This checklist should be kept in bridge.

(ECDIS LTD, 2019)

Anchoring procedures must be incorporated in the navigation procedure and shall provide guidance on the following:

- How to select a good anchorage location, planning the anchoring position and approach in different weathers and visibility condition; bridge team management; traffic density, negotiating overcrowded anchorages with additional risks of collision; safety of swing room, under keel clearance
- Keeping a safe anchor watch, including position-keeping, proper use of radar and GPS guard rings/alarms. OOW use of main engine.
- > The minimum requirement for the master's Bridge Orders.
- > When to have the engineers on stand-by, the engine room manned, and the main engines on standby or ready for immediate use.
- Amount of cable, scope, holding ground, anchor holding power, proximity of shoreline, dangers of dragging anchor, and risk of collision and grounding.
- When the vessel is in ballast condition, the use of additional ballast.
- > The use of two anchors
- > The limitations on the anchoring equipment under heavy stress
- > The use of anchors in an emergency
- Deep water anchoring
- > Recognising when a dangerous situation is developing when at anchor and when to move
- > Taking early and effective action
- > Factors affecting a vessel when at anchor in heavy weather, including yawing and snatching
- > Putting to sea in the advent of adverse and severe weather

(Standard Safety Bulletin on Safe Anchoring, 2008)

Special consideration should be taken to create a backup of ECDIS data on a regular basis so any part of the passage could be reviewed. The company SMS should include frequency and arrangement of ECDIS data backup.

(Recommendations on Usage of ECDIS and Preventing Incident, 2020)

	books (Nig	ht Order) b	eing comp	leted by the i	master and countersigned by the officers? (V & M)	er
	Yes	No	□N/A	□ _{N/V}		
				Guide to Ins	pection	
various navigation the potential safe information, for th	n conditions ty risks invo ne purpose	was not in VI olved in VI of collision	incorporate HF radio co n avoidanc	ed in the ma ommunications: The VHF	ter, minimum CPA and TCPA, ECDIS display layers for aster's standing order. The Master shall clearly highligh on between vessels and reliance on AIS communication or AIS text facility should not be used for collision eded to exit the XTC.	
The master should should be drafted			equirement	ts to the Brid	dge team in the Master's Standing Orders. These orders	}
Company and Maand dated. A copy					I Bridge Team members upon joining the ship, signed, idge for reference.	
should write in the	e bridge ord	er book w	hat is expe	ected of the	will be needed. At least at daily intervals, the master OOW for that period. These orders should be signed by we read, understood, and will comply with the orders.	
The OOW should be forthcoming watc		nembers o	of the Bridg	ge Team, as	appropriate, on any activities or requirements for the	
					(Bridge Procedure Guide, 2016	6)
There is an expect	tation that l	oridge ord	er book en	tries are ma	de by the Master at least daily when the vessel is at sea	a.
AIS information or	verlaid on E	CDIS shou	uld be used	d as an iden	tification tool and not as a collision avoidance tool.	
			(R	Recommenda	ations on Usage of ECDIS and Preventing Incident, 2020	0)
3.3					el displayed on the bridge and are bridge logbooks, bell book ch at Sea check list being correctly maintained? (V)	k,
	Yes	No	□N/A	□ _{N/V}		
	Yes	No		N/V Guide to Ins	pection	
For all ships of 10 card, wheelhouse	0 metres in	length an	d over and	Guide to Ins	al tankers and gas carriers regardless of size, a pilot	
	0 metres in poster and	length an manoeuv	d over and	Guide to Ins I all chemica et should be	al tankers and gas carriers regardless of size, a pilot provided.	
card, wheelhouse (Provision and dis The OOW should be the OOW should keep Information regard	0 metres in poster and splay of man one familiar value of the man one the man of the man	length an manoeuving vith the halese chara noeuvring	d over and ring bookle informatio andling cha	Guide to Ins I all chemica et should be on on board aracteristics are affected	al tankers and gas carriers regardless of size, a pilot provided.	:
card, wheelhouse (Provision and dis The OOW should be the OOW shou	0 metres in poster and splay of man one familiar value of the man one the man of the man	length an manoeuving vith the halese chara noeuvring	d over and ring bookle informatio andling cha	Guide to Ins I all chemica et should be on on board aracteristics are affected	al tankers and gas carriers regardless of size, a pilot provided. ships, 2011) s and stopping distances of the ship. In addition, by the current and anticipated machinery status.	
card, wheelhouse (Provision and dis The OOW should be the OOW should be Information regard Poster and the material ships engaged including drills an	0 metres in poster and splay of man oe familiar work the man anoeuvring on internat d pre-depare	length an manoeuving vith the harese charanoeuvring booklet.	d over and ring bookle information andling cha acteristics g character ages shall	Guide to Ins I all chemica et should be on on board aracteristics are affected ristics shoul keep on boa ch informati	al tankers and gas carriers regardless of size, a pilot provided. ships, 2011) s and stopping distances of the ship. In addition, by the current and anticipated machinery status. d be recorded on the Pilot Card and on the Wheelhouse	
card, wheelhouse (Provision and dis The OOW should be the OOW should be information regard Poster and the management of	0 metres in poster and splay of man oe familiar work the man anoeuvring on internat d pre-depare	length an manoeuving vith the harese charanoeuvring booklet.	d over and ring bookle information andling cha acteristics g character ages shall	Guide to Ins I all chemica et should be on on board aracteristics are affected ristics shoul keep on boa ch informati	al tankers and gas carriers regardless of size, a pilot provided. ships, 2011) s and stopping distances of the ship. In addition, by the current and anticipated machinery status. d be recorded on the Pilot Card and on the Wheelhouse (Bridge Procedure Guide, 2016) and a record of navigational activities and incidents	6)
card, wheelhouse (Provision and dis The OOW should be the OOW should be information regard Poster and the management of the management of the information of the info	0 metres in poster and splay of man oe familiar whow the ding the man oeuvring on internated pre-department of the form a	length an manoeuving with the harese chara noeuvring booklet.	d over and ring bookle information andling cha acteristics g character ages shall s. When su by the Adm	Guide to Ins I all chemica et should be on on board aracteristics are affected ristics shoul keep on boa ch informati inistration.	al tankers and gas carriers regardless of size, a pilot provided. ships, 2011) s and stopping distances of the ship. In addition, lead the current and anticipated machinery status. In the current and anticipated machinery status and anticipated machinery status. In the current and anticipated machinery status and anticipat	6) 1)
card, wheelhouse (Provision and dis The OOW should be the OOW should be information regard Poster and the management of the including drills and maintained in another including drills and the including dril	0 metres in poster and splay of man oe familiar whow the ding the man oeuvring on internated pre-department of the form a	length an manoeuving with the harese chara noeuvring booklet.	d over and ring bookle information andling cha acteristics g character ages shall s. When su by the Adm	Guide to Ins I all chemica et should be on on board aracteristics are affected ristics shoul keep on boa ch informati inistration.	al tankers and gas carriers regardless of size, a pilot provided. ships, 2011) s and stopping distances of the ship. In addition, by the current and anticipated machinery status. In the current and anticipated machinery status and anticipated machinery status. In the current and anticipated machinery status and anticipated	6) 1)
card, wheelhouse (Provision and dis The OOW should it the OOW should it the OOW should keep Information regard Poster and the material and in the material and in the material and its interest of the monitor. The quality of the monitor. The following sho Navigational allowances in Record of cooling its properties of the period of the period in the material should be allowed in the monitor.	O metres in poster and splay of man open familiar value on internation on internation on internation and pre-department of pre-department of the control of	length an manoeuving with the halese chara noeuvring booklet. ional voyature tests pproved by the needs t	d over and ring bookle information andling character ages shall labeled by the Adm o be checked by the Adm o be checked by the Adm o be checked ages at labeled by the Adm of the checked by the Ch	Guide to Ins I all chemica et should be on on board aracteristics are affected ristics shoul keep on boa ch informati inistration. ked regularly gbook: s at regular i and set. good, and ch a report of	al tankers and gas carriers regardless of size, a pilot provided. ships, 2011) s and stopping distances of the ship. In addition, by the current and anticipated machinery status. d be recorded on the Pilot Card and on the Wheelhouse (Bridge Procedure Guide, 2016 and a record of navigational activities and incidents ion is not maintained in the ship's logbook, it shall be (SOLAS 1974, regulations V/26 and V/28.7)	6) 1) 6)

graphical, or other measurement value should be recorded.

	requireme	ent. The ou					CDIS configuration against CDIS configuration outside
If an ECDIS alarm					ld be recorde	ed on a formal tra	acking form to be handed
•		• • •			ations on Us	age of ECDIS and	d Preventing Incident, 2020)
The communicate	ed ECDIS o	configuration	on by the of	ficer of wa	ch should be	documented.	
Change of Watch at any other time				as per sec	tion B (Check	list B16) of the B	bridge Procedure Guide and
Rightship recomn checklist.	nends that	t the ECDIS	display se	tting shoul	l be incorpor	ated into the Cha	nge of Watch at Sea
3.4					uipment been to port entry?		cklists being effectively
	Yes	□No	□ _{N/A}	□ _{N/V}			
				Guide to In	pection		
							ea and prior to port entry me required by the SMS.
Before entering re function is availal		r coastal w	aters, it is i	mportant a	lso to check	that full control o	of engine and steering
						(Bri	dge Procedure Guide, 2016)
3.5		records ind en regularly		routine test	s and checks	of bridge equipme	ent are being
	Yes	No	□ _{N/A}	□ _{N/V}			
				Guide to In	spection		
	ring shoul	d be tested	l at least or	nce per wat	ch (as per Ch	ecklist B1 of BP0	
regularly che	ecked.						steering position, should be
verified agai	nst inform	ation from	different in	dependent	sources; and		ays be compared and ons terminals with
integrated G	NSS, and t	terrestrial r	adio naviga	ation aids) s	hould be cro	ss checked.	
other bridge syste	em to whic	ch it is con	nected:				lly communicating with any
> Configuratio						-test functions. cordance with the	e SMS and the passage
plan; and > Operational	settings aı	nd alarms :	should be o	orrectly se	and checked	d on the equipme	nt and/or the BNWAS.
						(Bri	dge Procedure Guide, 2016)
3.6			t information required? (V	_	peen taking pl	ace effectively and	d is the standard pilot card
	Yes	□No	□ _{N/A}	□ _{N/V}			
				Guide to In	spection		
The pilot and the operational factor							ship's characteristics, and

For an effective master/pilot information exchange, use should be made of the MPX checklist (Checklist A1 of Bridge Procedure Guide). It is essential that the MPX result in clear and effective communication and should cover:

- > Presentation of a completed standard Pilot Card (Checklist A2 of Bridge Procedure Guide);
- > The pilotage plan and the circumstances when deviation from the plan may be required.
- > Any amendments to the plan should be agreed, and any changes in individual Bridge Team responsibilities made before pilotage commences.
- > Updates on local conditions such as weather, depth of water, tides and tidal streams.
- An update on traffic conditions.
- > Ship's dimensions and manoeuvring information should be provided in the form of the Wheelhouse Poster (Checklist A3 of Bridge Procedure Guide). A manoeuvring booklet containing more detailed information should also be available on the bridge.

 Any unu could af Informat mooring Continge malfunc 	analytic of the bridge. It is and number of tugs, mooring boats, bridge. It is	
	(Bridge Procedure Guide, 20	16)
3.7	Does the vessel's manager produce a guideline for under keel clearance and air draft clearance? (M)	
	Yes No N/A N/V	
	Guide to Inspection	
Inspector sho	ld verify the accuracy of the UKC calculation.	
while alongsi maintained. T vessel's man	should incorporate the minimum allowed under-keel clearance for both coastal, river navigation an e, including guidance on the action to be taken in shallow water to ensure the minimum clearance is e required minimum air draft for passing under bridges or overhead cables must be defined by the ger. The vessel's manager's guidelines shall cover the calculation of Dynamic Under Keel Clearance draft. The UKC Calculation on board shall take CATZOC information in the account.	
3.8	Are the fire and safety rounds being conducted at the end of each watch? (V)	
	☐Yes ☐No ☐N/A ☐N/V	
	Guide to Inspection	
No other action	ty or duties should be allowed to interfere with keeping a proper look-out. The officer of watch shoul look-out during hours of darkness.	ld
	(Bridge Procedure Guide, 20	16)
3.9	Does the manning level in the bridge at all stages of the voyage and anchor meet or exceed that require the Bridge Manning Matrix and are lookout arrangements adequate? (V) Yes No N/A N/V	ed by
	Guide to Inspection	
	ded form and example of the Bridge Manning Matrix is contained in the Bridge Procedures Guide. The Matrix shall be posted in the Bridge.	he
	W Code, the Officer of the Watch (OOW) may, in certain circumstances, be the sole look-out in dayligh ar guidance on the conduct of sole look-out should be included in the SMS.	ht
	(Bridge Procedure Guide, 20	16)

3.10	Is navigati	on equipm	ent in good	l order? (V)	
	Yes	No	□N/A	\square N/V	
				Guide to In	spection
Record a N/C if th	e magnetro	on of radar	r was not c	hanged as	per manufacturer recommendation.
	uipment w	hen fitted	in the brid		omply with SOLAS Chapter V Regulation 19. ss of whether a vessel is required by legislation to carry
Random checks s	hould be m	ade to en	sure that e	quipment is	s operational.
					(Bridge Procedure Guide, 2016)
3.11	Are naviga	tion lights,	, emergenc	y navigation	lights, shapes and signalling equipment in working order? (V)
	Yes	□No	□N/A	□n/v	
				Guide to In	spection
are in working ord	ler and are r intervals.	ready for i Sound sig	mmediate Inalling eq	use at all ti	ts, emergency navigation lights and signalling equipment mes. The condition of lights, flags and shapes should be ould be checked daily and maintained in an operational
A procedure for te	esting of the	e navigatio	on light fail	ure alarm s	hould be posted on the bridge.
The signalling lan	np should h	ave 3 spa	re bulbs ar	nd a portab	e battery pack.
			(PERI	ORMANCE	STANDARDS FOR DAYLIGHT SIGNALLING LAMPS, 2000)
3.12	and require	ed tests co	nducted an	nd recorded	ystem operational when the ship was underway and at anchor, accordingly? (V)
	∟ Yes	L No	∟ N/A	∐N/V	
				Guide to In	spection
					les (automatic, manual, on and off) and procedures for any navigation procedure. (Bridge Procedure Guide, 2016)
					pply failure to, the BNWAS is detected, it is to be indicated the repeat of this indication on a central alarm panel, if
that access to the	se controls : y. The malfu	should be i inction ind	restricted to ication, and	o the maste	of the Dormant Period should be security protected so r only. The BNWAS should be powered from the ship's ts of the Emergency Call facility, if incorporated, should be
If a malfunction of allow the repeat of					rected, this should be indicated. Means shall be provided to red.
characteristic tone operational position	lible alarm vector modulate on son the bone or more	which sour tion intend ridge wher sounding	ed to alert, e the OOW	but not to s may reasor	e end of the visual indication period should have its own tartle, the OOW. This alarm should be audible from all nably be expected to be stationed. This function may be tion characteristics and volume level should be selectable
taking corrective a	e alarm whi ction at the The volume	ch sounds end of the	in the loca bridge aud	lible alarm poe sufficient	Master, officers, and further crew members capable of period should be easily identifiable by its sound and should for it to be heard throughout the locations above and to
				(Pacalutic	in MSC 128 (75) Performance Standard For a RNWAS 2002)

3.13		Where fitted are the standard magnetic compass, gyro compass and Global Navigation Satellite System compass, operational, adjusted and properly maintained? (V & M)							
	Yes	No	□n/a	□ _{N/V}					
				Guide to Ins	pection				
The magnetic con compass is reada	npass is gen ble from the ms, a transr	erally fitted helmsmar nitting mag	d above the n's position. gnetic comp	navigating b Where the m	acturer recommendation. ridge on the centreline and fitted with a periscope so that the lagnetic compass is needed to provide heading outputs to fitted. TMC outputs should be corrected for compass error				
adjusted at interva	als during th	e ship's life	e, particularl	y after any m	ne deviation will need to be determined and the compass ajor steel conversion work to the ship. Caution should be or have recently carried magnetic cargoes such as iron ore				
Compass safe dis magnetic compas					ipment and provide the minimum distances from the				
					orrection will not include deviation. When correcting TMC e correct values for variation and deviation are applied.				
subsequently regularity where the gyro will supp	ularly checke is no direct s ort a numbe uld be check	ed and only speed log o er of repeat ed against	relied on a r position ir ers, includir	gain when it l nput, manual ng a required	mpass stop for any reason, it should be restarted and has "settled" and the error is known. corrections should be made as required. repeater at the emergency steering position. Gyro repeaters not per watch and after significant manoeuvring. Other				
transmitting head	ing device a	ble to provi	de heading	data to AIS, I	an alternative to a gyro compass as a non-magnetic radar and automatic plotting aids. A GNSS compass or des above 80 degrees. (Bridge Procedure Guide, 2016)				
degrees, the comp	ass must be adjusted by	e adjusted the master	by a qualific ; RightShip	ed compass a	eviation of the compass on any heading of more than 5 adjuster or the master of the vessel to correct the deviation. It is that the compass adjustment be checked by a qualified				
All magnetic comp Every two year after dry dry after signif	ears. ocking; or		and adjuste	ed at least:					
urter orgrin	iount otruot	arai work.			(BS ISO 25862:2019, 2019)				
3.14	Where ma	anual steeri	ing is engad	ged, is the ch	ange over from auto steering, and vice versa, recorded? (V)				
	Yes	No	□n/a	□ _{N/V}					
				Guide to Ins	pection				
should be used wAreas of highConditions of	henever app h traffic den of restricted otentially ha	oropriate in sity. visibility; a	icluding in:		ded in the deck logbook or bell book. Manual steering when an automatic steering system may provide				
					(Bridge Procedure Guide, 2016)				
Examples of othe	rpotentially	hazardous	situations	are river trai	nsits and when navigating through restricted waters.				

3.15				the procedure to preserve the VDR data in the event of an incident and is the SMS relating to the playback of VDR data? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Watch-keeping off SMS.	ficers should	l understar	nd and be fa	familiar with the procedures for preserving records as required by the
Company policy re a tool for analysing				ta should be contained within the SMS. Playback of VDR data may provide ream.
Testing is required source providing d			lways be ca	carried out following repair or maintenance work to the VDR or to any
Source providing o	lata to the vi	DП.		(Bridge Procedure Guide, 2016)
3.16				agement system being implemented to ensure that all charts, nautical tions on board are current, maintained and up to date? (V & M)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
				ny be engaged to provide navigation support services including ENC's, ure that those on board are up to date with the latest edition available.
maintained. A mar	nagement sy	⁄stem shοι	ıld record th	n will help to ensure that charts and publications are effectively the charts, publications and licences/ permits carried, and when the charts
and other publicat	ions were la	st correcte	d.	(Bridge Procedure Guide, 2016)
ECDIS. The file is in	ncluded on a e vessel's of	all ENC med fficers sho	dia but som	README file contains important safety information relating to ENCs and me ECDIS may not be able to display it; it can however be read on any ware of the recent content of the file and be able to demonstrate the
				(Admiralty Guide to ECDIS Implementation, Policy and Procedures, 2016)
				all cover the ENC management and correction process, including safety Maintenance Record book should be available on board.
	vere receive			place on board to record ECDIS identification numbers and when d include a record of when the ENCs were last updated. This is generally
partor Eobroom	ure logging.			(Recommendations on Usage of ECDIS and Preventing Incident, 2020)
3.17	Were appr	opriate ch	arts and pul	ublication used for the previous voyage? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Vessel should obta	ain licences	for and use	e the larges	st scale of ENCs available for all stages of each passage. (Recommendations on Usage of ECDIS and Preventing Incident, 2020)
Only up-to-date of passage plan.	fficial charts	and public	cations sho	ould be used for the appraisal, planning, execution, and monitoring of a
For coastal and pil additional charts a	otage plann and publicati	ing and for ons neede	plotting ea d for the int	ach course alteration point, large scale charts should be used. Any itended passage should be identified and obtained before departure.
For ocean passage	e planning a	nd open w	ater legs, th	he largest scale charts that are appropriate should be used (Sections 2.3.1 Bridge Procedure Guide, 2016)
Photocopied/scan				ts (whether subsequently corrected to latest notices to mariner or not) are ge requirement.
The following publ > NP 231 Adm > NP 5012 Adm	iralty Guide t	to the Prac	tical Use of	
				P20) is an official nautical publication providing mariners with important rement agencies, under the cover of one combined reference. It is

expected that all commercial vessels operating in Australian waters carry and refer to the publication.

3.18	Can the m	aster and v	watch-keep	ing officer demonstrate a familiarity with the use of ECDIS? (V)
	Yes	No	□N/A	□n/v
				Guide to Inspection
established by req include: > Safety setting > Setting voyag > Checking voy > Interrogating > ENC symbol > Manual posit > AIS and or Re > Understandir > Knowledge o > Knowledge o	ge plan yage plan chart updat identification tion fixing (N adar overlay g the limitar of SCAMIN an of CATZOCs deck officer fety frame/s allel index lin ing and man resolved ENC	es n P5012/NP if fitted tions of open d how it is s with com afety cone es agement of c update er	e able to der nctionality of 232) erating in Res displayed tingency ac f alarms rors	CDS mode etion in case of ECDIS failure. e and does it meet the SOLAS requirement? (M)
	Yes	No	□N/A	□ _{N/V}
			1	Guide to Inspection
> Be type appropriate to be a significant of the second of	oved. ate electronical so as to be and ate, independ AS regulation S equipment ried out by fin the relevan d to current so d a new vers atation and p	c nautical ce compatible compatible lent back-un V/18, ECE must und lag Administ test standards assion of the lerformance	charts (ENC ble with the up arrangen DIS units on ergo before stration-acc dards develond (I) and latest s ECDIS prese e checks or	International Hydrographic Organisation (IHO) ments in place. I board ships must be type approved. Type approval is the certification it can be considered as complying with IMO performance standards. credited type-approval organisations or marine classification societies oped by, inter alia, the International Electro- technical Commission (IEC) MSC.1/Circ.1503/Rev.1, ECDIS – GUIDANCE FOR GOOD PRACTICE, 2017) coftware related to ENC and ECDIS are available on the IHO web site. entation library edition 4.0. There will be no need to run the IHO ENC/
3.20				arnings being used correctly in voyage planning and monitoring? (V)
	Yes	□No	□n/a	□ _{N/V}
				Guide to Inspection
Officers should ver Specific details of highlight the navig	rify that navi a critical nav pational haza	gation war vigational v ard for the (ning inform varning sho Officer of the	(Recommendations on Usage of ECDIS and Preventing Incident, 2020)
Where relevant to	the voyage p	olan, T&P co ay (AIO) pro	orrections s ovides easy MIRALTY e	IM information and that this is documented. should be inserted on the ECDIS display using manual corrections. The reference to T&P information; this can be displayed on a range of ECDIS -Navigator. (Admiralty Guide to ECDIS Implementation, Policy and Procedures, 2016)

Inspectors should check if the system is installed and verify if relevant notices are effectively managed.						
The overlay is displayed as a single layer on top of the basic ENC. This ensures that users have the most up to date T&P information available regardless of where they are in the world.						
T&P NMs are delivered on a weekly basis on the update DVD or with the online/email updates, depending on requirements.						
The information contained in the Overlay is important navigational information that should be used when planning a voyage and may be referred to when navigating. The Admiralty Information Overlay contains all Admiralty T&P NMs in force worldwide and additional ENC P (EP) NMs, which relate specifically to ENCs. (Admiralty Guide to ECDIS Implementation, Policy and Procedures, 2016)						
Navigation officer should not entirely rely on AIO as they may not be updated, and applicable T&P notices should be verified against weekly notices to mariners.						
(Recommendations on Usage of ECDIS and Preventing Incident, 2020)						
3.21 Has the vessel been safely navigated in compliance with international and inland regulations? (V)						
Yes No N/A N/V						
Guide to Inspection						
ENC's/Charts of the last voyage should be checked by the inspector to assess whether the vessel has been safely navigated. The inspector shall consider followings when assessing the last voyage charts: Largest scale charts to be available with route plotted. Record of weather forecast. Appropriate measures to be taken to comply with environmental requirements and regulations.						
 Appropriate measures to be taken to comply with environmental requirements and regulations. Safety and alarm setting of ECDIS. Maintenance of safe distance off the coast, from prohibited area and dangerous wrecks. Adequate bridge manning to ensure a proper look-out. Ship's position confirmation at appropriate intervals. 						
 Weather monitoring by making regular barometer observations. NAVAREA navigational warning broadcasts where applicable checked. 						
> Participation in area reporting systems; and > Gyro and magnetic compass errors and radar performance checked properly.						
> Correct minimum layers of ECDIS according to the company SMS.						
If an appropriate safety contour is not available on the ENC, a manual alarmable contour should be drawn as a manual layer on the ENC that should always be selected and displayed during the passage.						
(Recommendations on Usage of ECDIS and Preventing Incident, 2020)						
3.22 Are records available to show that the echo-sounder recorder is being switched on prior to each approach to shallow water, port entry and departure and has the echo sounder remained in operation while the vessel has been transiting in shallow waters? (V)						
Yes No N/A N/V						
Guide to Inspection						
The echo sounder should always be used when making a landfall and kept switched on in coastal and pilotage waters. If the echo sounder is fitted with a shallow water alarm, the alarm should be set to an appropriate safe depth to warn of approaching shallow water. (Bridge Procedure Guide, 2016)						
The date and time of switching on should be marked on the recorder chart.						
The echo sounders may have an internal memory and record data from the past 24 hours, in which case the recorder is not required.						
3.23 Was the berth-to-berth passage plan of the previous voyage comprehensive and approved by the master? (V						
□Yes □No □N/A □N/V						
Guide to Inspection						
Route validation is a critical aspect of a passage plan. The route validation involves the following stages: Visual checks Manual and auto-validation features Cross-checks by the bridge team Final validation and authorisation by the Master Re-validation along the route.						

The master should only authorise the plan once all stages of visual check and route validation have been completed.
(Recommendations on Usage of ECDIS and Preventing Incident, 2020)
The route validation check of previous voyage should be documented and reviewed by inspector.
The following should be marked on the paper chart and/or ENCs: No-go areas Course alterations and wheel over points Parallel Indexing Aborts and contingencies Change in engine status Minimum UKC Use of echo sounder Safe speed Air draft Reporting points Considerations relating to the protection of the marine environment Strong tide and current Look-ahead zone.
Anchoring operation is part of a passage plan, which must be carefully planned, executed, and monitored. An effective anchoring plan can prevent anchor accidents and avoid any operational failure.
A detailed risk assessment of the anchoring operation should be carried out to formulate an effective plan and to make prudent decisions when facing emergencies. If you expect wind force to increase, the possibilities of anchor dragging must be part of the risk assessment. An alternative anchorage should also be prepared if the initial selected anchoring position is unavailable.
(Good anchoring practice, 2019)
A list of ENCs used for the intended voyage should be part of passage plan. The parameters for the look-ahead zone should be planned so that the size of the zone is appropriate for the vessel's speed and manoeuvring characteristics. They should be set for each leg of the passage and should consider conditions such as proceeding from ocean to coastal waters, pilotage areas or speed. The look-ahead zone should be reassessed in CATZOC area that have reduced position accuracy (such as B, C, D, U) to ensure the vessel has a sufficient safety margin.
Amendment to the passage plan should be officially documented and specific changes recorded on the passage plan form, according to company SMS. Alarm-setting parameters should be agreed by the master and bridge team at the passage planning stage and captured in the relevant passage plan form.
(Recommendations on Usage of ECDIS and Preventing Incident, 2020)
3.24 Have the parallel index techniques been used when monitoring the passage in coastal and pilotage waters particularly in conditions of restricted visibility or at night? (V)
Yes No N/A N/V
Guide to Inspection
The following techniques should be used when monitoring the passage in coastal and pilotage waters, particularly in conditions of restricted visibility or at night: Parallel indexing, which is recommended to ensure the ship's track is maintained. Radar bearings; and Radar ranges. (Bridge Procedure Guide, 2016)
3.25 Was the track of the ship monitored at sea and during the pilotage? (V)
☐Yes ☐ No ☐ N/A ☐ N/V
Guide to Inspection
Radar overlays should be used for position verification at regular interval, as defined by company SMS requirements, and for various navigation conditions such as in open waters, confined waters, fairways/channels, or pilotage waters.
Position plotting should also be undertaken using traditional techniques, using lines of position to plot visual /radar fixes. This will act as a cross check and will be recorded on the ECDIS data log. (Recommendations on Usage of ECDIS and Preventing Incident, 2020)
The ship's progress should be monitored against the pilotage plan by conducting track monitoring and regular fixing of the position of the ship, particularly after each course alteration and monitoring under keel clearance (UKC). (Bridge Procedure Guide, 2016)

3.20			ne GPS? (V)	e correct deddetii	t Datum and are officers aware of the value of Fibor and
	Yes	No	□N/A	□ _{N/V}	
				Guide to Inspecti	on
ENCs use WGS 8	4 as the geod	letic datum			'S systems without the need for correction.
The value of HDC	P should be	regularly ch	necked duri	ıg sea passage.	(Bridge Procedure Guide, 2016)
3.27	Does the	vessel utilis	se a weathe	r routeing service?	? (V)
	Yes	No	□ _{N/A}	□ _{N/V}	
	1 1			Guide to Inspecti	
discharge port. It professional wea	is essential t ther routeing Weather route	hat the cre services, weing not onl	w are aware which provic ly provides	of the weather fo e weather forecas ressels with the o	and ensure that the vessel arrives safely at the r the upcoming voyage. This is best achieved by sts for the intended route and recommendations on the ptions for avoiding heavy weather, but also ensures
3.28	Are proce	dures in pla	ace controll	ng the use of mob	ile phone, internet, and email services on the bridge? (V)
	Yes	No	□N/A	□ _{N/V}	
				Guide to Inspecti	on
be used on the bi or personal elect	ould have a w ridge in circur ronic devices	vritten polic mstances a may be pe	ey requiring approved by rmitted, the	that mobile phone the master. Notwi	es or other personal electronic devices should only ithstanding occasions when use of mobile phones should minimise the distraction resulting from such umstances.
to internet and er for the safe navig Internet access a > Updates for > Weather inf	mail use by bi pation of the s and email on t nautical cha ormation.	ridge watch ship, in orde the bridge s rts and pub	n keepers sh er to minimi should usua	ould generally be	
	al warnings; a relevant to th		perations ar	d passage plan.	
					(Bridge Procedure Guide, 2016)
Section 4.1	Has the v	essel's mar	nager estab	ished a documen	ted system for personnel to effectively
	implemer 	nt the ISM C	Code? (V)	_	
	Yes	No	□ N/A	∐N/V	
				Guide to Inspecti	on
					be available. The inspector shall examine the ne course of inspection
				onsibility, authority ety and pollution p	r, and interrelation of all personnel who manager, revention.
	erning the saf	ety of the p	ersonnel ar	d, ship and protec	luding checklists as appropriate, for key shipboard etion of the environment. The various tasks should be uidelines on the implementation of the ISM code, 2018)
The documents u	used to define	e and imple	ment the S	MS may be descril	bed as the Safety Management Manual. It may be more

than one manual and may take the form that the company considers most appropriate. Policies, practices, and procedures are to be followed in order to ensure safe functioning of ships at sea.

4.2			een appoin ssessment	nted and trained, and is the safety officer familiar with the principles t? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
employers in meeti	ng the statu	itory respo	nsibilities fo	nip and shall provide valuable assistance to the company and to individual for health and safety. Some training may be provided on board, but the y officer's training course.
The safety officer s those preparing an				oles and practice of risk assessment and should be available to advise
				(Code of Safe Working Practices for Merchant Seafarer's, 2019)
4.3			est shipboa ormities? (I	ard internal and external audits available and are actions being initiated to (M)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Internal audits sho should be available circumstances.	uld be held a on board. T	as required The interva	by the mar I of internal	nagement system, at intervals not exceeding twelve months. Reports and audit may be exceeded by not more than three months in exceptional
RightShip recomm assessments.	ends audits	in addition	to those re	equired by the ISM Code should also be considered, such as navigation
A Guide to Best Pra on how to conduct				ents and Audits, first edition 2018, from OCIMF provides further guidance
4.4				view the effectiveness of the onboard Safety Management System, report nagement and receive feedback from them? (M)
	Yes	No	□N/A	□ N/V
				Guide to Inspection
Effective master re master's review sh				ast once every 12 months and evidence of the company's response to the
4.5	and is a sp	ecific list o	entry proced of enclosed entry proced	dures defined, up to date and accurate in the safety management system, d spaces clearly defined on board ,and are the ship's personnel familiar with dures? (V)
	Yes	□No	□N/A	□ _{N/V}
				Guide to Inspection
Rightship recommo compartment shall				system is installed in an independent enclosed compartment, such ice.
"The safety strateg comprehensive ma			vent accide	ents on entry to enclosed spaces should be approached in a
	ning the safe			r entering enclosed spaces are included among the key shipboard nd the ship, in accordance with paragraph 7 of the International Safety
				nentation scheme which provides for training in the use of atmospheric f regular on-board drills for crews.
				ned in enclosed space hazard recognition, evaluation, measurement to the Administration.

Crew members should be trained, as appropriate, on enclosed space safety, including familiarisation with on-board procedures for recognizing, evaluating, and controlling hazards associated with entry into enclosed spaces.

An "Attendant" is defined as "a person who is suitably trained within the safety management system, maintains a watch over those entering the enclosed space, maintains communications with those inside the space and initiates the emergency procedures in the event of an incident occurring".

The company shall identify all enclosed spaces on board the ship.

The definition includes, but is not limited to, the following compartments:

- Cargo spaces
- Double bottoms
- > Fuel tanks
- > Ballast tanks
- > Cofferdams
- > Chain lockers
- Void spaces
- > Duct keels
- Inter-barrier spaces
- Boilers
- Engine crankcases
- > Engine scavenge air receivers
- Sewage tanks

An enclosed space entry permit relates to entry into any enclosed space and should be completed by the master or responsible person and by any persons entering the space, e.g., competent person and attendant.

The permit should contain a clear indication as to its maximum period of validity.

On ships carrying solid bulk cargoes, dangerous atmospheres may develop in cargo spaces and adjacent spaces. The dangers may include flammability, toxicity, oxygen depletion or self-heating, as identified in the shipper's declaration. For additional information, reference should be made to the International Maritime Solid Bulk Cargoes (IMSBC) Code.

(Revised Recommendation for Entering Enclosed Spaces Aboard Ships, 2011)

4.6 Is entry into and rescue from enclosed space training undertaken and are regular drills conducted? (V)

Yes No N/A N/V

Guide to Inspection

Enclosed space entry and rescue drills should be planned and conducted in a safe manner, considering, as appropriate, the guidance provided in the recommendations developed by the IMO as adopted by Resolution.

Crew members with enclosed space entry or rescue responsibilities shall participate in an enclosed space entry and rescue drill to be held on board the ship at least once every two months.

Each enclosed space entry and rescue drill shall include:

- checking and use of personal protective equipment required for entry.
- checking and use of communication equipment and procedures.
- > checking and use of instruments for measuring the atmosphere in enclosed spaces.
- > checking and use of rescue equipment and procedures; and
- Instructions in first aid and resuscitation techniques.

(Regulation 19 – Emergency training and drills /Amendments to SOLAS 74 as amended, 2013) (Revised Recommendation for Entering Enclosed Spaces Aboard Ships, 2011)

4.7 Are procedures in place for the control of hot work, are they incorporated in the safety management system and is there documented evidence of compliance? (M)

☐Yes ☐No ☐N/A ☐N/V

Guide to Inspection

Hot work means any work requiring the use of electric arc or gas welding equipment, cutting burner equipment or other forms of naked flame, as well as heating or spark generating tools, regardless of where it is carried out on board a ship. The safety management system (SMS) on board should include adequate guidance on control of hot work and should be robust enough to ensure compliance. Absence of guidance should be regarded as prohibition, rather than approval.

Whenever possible, a space such as a workshop where conditions are deemed safe, should be designated for hot work to be performed and first consideration given to performing any hot work in that space.

- > Hot work performed outside that space should be subject to the following considerations.
- Hot work outside the designated space:
- > The master or designated safety officer should be responsible for deciding whether hot work is justified and whether it can be conducted safely.
- A permit-to-work system should be employed.
- > Hot work procedures should take account of national laws or regulations or other national safety and health rules.
- > A responsible officer, not involved in the hot work, should be designated to ensure that safe procedures are followed.
- > A written plan for the operation should be agreed by all who will have responsibilities in connection with the hot work.
- The work area should be carefully prepared and isolated before hot work commences.
- > Fire safety precautions should be reviewed, including fire equipment preparations, setting a fire watch in adjacent compartments and areas, and fire-extinguishing measures.
- > Isolation of the work area and fire precautions should be continued until the risk of fire no longer exists.

(Principles for Hot Work on Board all Types of Ships, 2003)

Hot work in places other than the workshop should be the subject of a permit to work.

(Code of Safe Working Practices for Merchant Seafarer's, 2019)

Has a specific permit to work and effective Lock-Out/Tag-Out (LOTO) system been introduced for high-risk duties and are the permits being used effectively? (V)

Yes No N/A N/V

Guide to Inspection

The vessel's manager should identify the High-risk tasks on board and create a specific permit and risk assessment system for the ship.

The safety management system for individual ships will determine when permit to work systems should be used, and the form of the permit to work. (Code of Safe Working Practices for Merchant Seafarer's, 2019)

Wherever there is a high-risk job taking place, a written permit to work procedure should always be used. Jobs considered to be high risk should include:

- Entry into enclosed or confined spaces.
- Working on machinery or equipment which can start automatically or requires isolation.
- > Hot work including welding.
- Working aloft or overside.
- General electrical work (Under 1000 Volts);
- > Electrical high voltage work (Over 1000 Volts); and
- Working on lift machinery.

Additional Permits to Work may be required depending on the trade of the ship and the work carried out. Permits can be individual or cover a number of work types.

(Permits to work: a seafarer's friend, 2016)

Working aloft or overside:

- > The ship's manager shall specify a height above a deck or tank top that is considered to be "working aloft or from height,
- > Define the meaning of working over or near the side.
- Identify shipboard tasks that may require a seafarer to work from height or over the side and the need for the risk assessments for those tasks to identify and address the associated hazards.
- Identify practical alternatives for completing routine-routine tasks without a seafarer needing to work from height or over the side;
- > Articulate the need for all seafarers to remain vigilant-vigilant and exercise care whenever they move about the ship.

Plant is a general name for equipment, machinery, appliances, tools and implements. Every year, seafarers at work are injured, sometimes fatally, when plant inadvertently activates or stored energy including electricity, heat, steam, and fluids released during inspection, repair, maintenance, or cleaning. The vessel's manager shall implement an effective isolation procedure into the ship's SMS.

A procedure for working over the side to rig combination pilot ladders should be incorporated into the company's SMS. The work permit and risk assessment forms should specially identify this task taking account of vessel's movement and weather conditions.

The use of a short brow gangway attached to the bottom platform of an accommodation ladder, should be identified as a high-risk task and specific permit and risk assessment for such task should be available onboard.

Lock Out/Tag Out system are used to prevent contact with a hazard while performing tasks that require the removal, by-passing, or deactivation of safeguarding devices, and the unintended release of hazardous energy (stored energy), or the unintended start-up or motion of machinery, equipment, or processes.

Lock Out is the control of hazardous energy by the placement of a lock or tag on an energy-isolating device, indicating that the energy-isolating device is not to be operated until removal of the lock or tag. In practice, lockout is the isolation of energy from the system (a machine, equipment, or process) which physically locks the system in a safe mode. The energy-isolating device may be a manually operated disconnect switch, a circuit breaker, a line valve, or a block. Push buttons, selection switches and other circuit control switches are not considered energy-isolating devices.

Tag Out is a labelling process that is always used when lockout is required. The process of tagging out a system involves attaching or using a standardised label that includes the following information:

- Why the lockout or tag out is required (repair, maintenance, etc.).
- > Time of Application of the lock or tag; and
- The name of the authorised person who attached the tag and lock to the system

Only the authorised individual who placed the lock and tag onto the system is the one who is permitted to remove them. This procedure helps make sure the system cannot be started up without the authorised individual's knowledge. The following standards can be referred to for safe guidelines: AS/NZS 4836:2011, AS 4024.1603-2006.

4.9	Is there a schedule of drills and o situations and is it being conduc			exercises to address potential emergency shipboard cted effectively? (V)	
	Yes	No	□N/A	□ _{N/V}	

Guide to Inspection

The vessel's manager should identify the High-risk tasks on board and create a specific permit and risk assessment system for the ship.

ISM requirement:

"The company should identify potential emergency shipboard situations and establish procedures to respond to them. The company should establish programs for drills and exercises to prepare for emergency actions".

(ISM Code and Guidelines on the Implementation of the ISM Code, 2010)

Emergency procedures should at least include collision, grounding, flooding, heavy weather damage, cargo damage, shift of cargo, loss of cargo, structural failure as per MSC Circ. 1143, fire (on deck and in cargo hold, the engine room and accommodation), damage to fixed and floating objects, explosion, pollution by harmful substances in packaged form, critical machinery failure, rescue from enclosed spaces, serious personal injury, emergency towing equipment, helicopter operations and pollution clean-up and emergency operation of hatch cover.

SOLAS requirement:

On-board training in the use of the ship's fire-extinguishing systems and appliances shall be planned and conducted in accordance with the provisions of regulation SOLAS III/19.4.1. 2.2.5

Fire drills shall be conducted and recorded in accordance with the provisions of regulations SOLAS III/19.3 and III/19.5.

Abandon ship drill: Each lifeboat shall be launched with its assigned operating crew aboard and manoeuvred in the water at least once every three months during an abandon ship drill.

Free fall lifeboat: In the case of a lifeboat arranged for free-fall launching, at least once every three months during an abandon ship drill the crew shall board the lifeboat, properly secure themselves in their seats and commence launch procedures up to but not including the actual release of the lifeboat (i.e., the release hook shall not be released). The lifeboat shall then either be free-fall launched with only the required operating crew on board or lowered into the water by means of the secondary means of launching with or without the operating crew on board. In both cases the lifeboat shall thereafter be manoeuvred in the water by the operating crew. At intervals of not more than six months, the lifeboat shall either be launched by free-fall with only the operating crew on board, or simulated launching shall be carried out in accordance with the guidelines developed by the Organization.

Rescue boat drill: As far as is reasonable and practicable, rescue boats other than lifeboats which are also rescue boats, shall be launched each month with their assigned crew aboard and manoeuvred in the water. In all cases this requirement shall be complied with at least once every three months.

On-board training in the use of davit-launched life rafts shall take place at intervals of not more than four months on every ship fitted with such appliances. Whenever practicable this shall include the inflation and lowering of a life raft. This life raft may be a special life raft intended for training purposes only, which is not part of the ship's life-saving equipment; such a special life raft shall be conspicuously marked.

Steering gear testing and drills: 1- Within 12 hours before departure, the ship's steering gear shall be checked and tested by the ship's crew. 2- All ships' officers concerned with the operation and/or maintenance of steering gear shall be familiar with the operation of the steering systems fitted on the ship and with the procedures for changing from one system to another.3-Emergency steering drill shall take place at least every once every three months in order to practice emergency steering procedure.

(SOLAS, 2014)

4.10	Are there procedures for reporting, investigation and close-out of non-conformities, accidents, and hazardous situations available and are they being followed? (V)					
	Yes	No	□N/A	□ _{N/V}		
				Guide to Inspection		
Record any incide	nts in the la	st 12 montl	ns in comm	ents.		
				on-conformities, accidents, and hazardous situations are reported to the ve of improving safety and pollution prevention. (ISM Code and Guidelines on the Implementation of the ISM code, 2010)		
4.11	Has a PP	E Matrix fo	use of pers	conal protective equipment been provided and is it being worn as required? (V)		
	Yes	No	□N/A	□ _{N/V}		
				Guide to Inspection		
	d to ensure			ed with suitable PPE where it is needed. The company should assess the fective for the task in question and meets the appropriate standards of		
				(Code of Safe Working Practices for Merchant Seafarer's, 2020)		
least. Where possi	s are dusty. [.] ble it is alwa ien exposure	ys best to a e to hazardo	void exposi	dust can never be beneficial and are probably harmful in some cases at ure to cargo dust and employers and their representatives have a duty to quids or gases cannot be avoided respiratory protective equipment (RPE)		
The selection and use of the appropriate PPE is complex and extremely important. It should be part of the risk assessment process. For general shipboard use a simple respirator with a disposable filter where the wearer's lungs are used to draw air through the filter should be suitable for cargoes which are not stated to be hazardous.						
Filters should be re	enewed acco	ording to ma	anufacturers	s' instructions or, in the absence of instructions, when soiled.		
			available ar	pment is used during cargo hold cleaning process, full and correct PPE, nd worn at all times throughout the cargo hold cleaning. idance on Preparing Cargo Holds and Loading of Solid Bulk Cargoes, 2014)		
The minimum PPE	requiremer	nt when rigg	ing a combi	nation pilot ladder overside shall be incorporated into the guideline.		
4.12			meetings he	eld regularly and, are they reviewed by the vessel's manager and sary? (M)		
	Yes	□No	□ _{N/A}	□ _{N/V}		
				Guide to Inspection		
				ee on every ship with five or more seafarers. The committee must be minimum, the safety officer and any elected safety representatives.		
report any concerr	ns to the saf	ety commit	tee via the sa	onnel to attend then there shall be an effective channel for the crew to afety representatives and be kept advised of the committee's activities. scussion among the vessel's officers and ratings where these relate to		
circumstances, bu for manning and w serious incident or	t the commi vith sufficien accident or	ttee should It frequency In the ship, if	meet regula to ensure co the normal i	of instruction or training. The frequency of meetings will be determined by arly, considering the pattern of operation of the ship and the arrangement ontinuous improvement in safety. A meeting should also be held after any meeting is not due within a week. Safety meetings should be documented on where appropriate.		
No safety represer	ntative may l	nave fewer t	than two yea	ars' consecutive sea service since attaining the age of 18. (Code of Safe Working Practices for Merchant Seafarer's, 2020)		

4.13				de ship/shore safety checklist for loading and unloading dry bulk carriers ents of the checklist complied with? (M)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Incomplete ship/sh	nore safety c	hecklist and	d/or non-co	ompliance with the checklist should be recorded as a non-conformity.
improve the safety the intentions of the	of operation e terminal pe	s. Misunde	rstandings o	mprove working relationships between ship and terminal, and thereby to s occur and mistakes can be made when ships' officers do not understand e applies when terminal personnel do not understand what the ship can
and cannot safely o	10.			(BLU Code, 2011)
	th gantry cra	nes followi	ng should b	be discussed during the meeting and documented in the ship/shore safety
				s and securing after completion of cargo operation considered in the ship
	s of gantry a	s per maker	rs manual e	established (including maximum weather conditions & visibility and ships
	perator, if an	y, identified	and measu	operator. ures in place for supervision and signalling arranged. Special consideration s or in tandem with shore cranes.
4.14	Are Water of tests be	Ingress De	tector Syste ined? (V & I	tem(WIDS) and alarms maintained in good condition and are the records M)
	Yes	□No	□N/A	□ _{N/V}
			(Guide to Inspection
reaches a hei m. On bulk ca be fitted in th may be instal In any ballast when the liqu installed to bo In any dry or hold, giving a enclosed spa The audible a	o hold, giving ght of 0.5m arriers to whe aft end of led. The visit tank forwaried in the tane activated void space on audible arrices the volund visual allight of 0.5m.	audible and another and another ich regulation the cargo hou all alarms and the color the color the tabother than and visual alarms specification.	nd visual ala er at a heigh ion 9.2 appl iolds. For ca shall clearly llision bulkh a level not e ank is in use a chain cabl arm at a wa ch does not fied in para	larms, one when the water level above the inner bottom in any hold ght not less than 15% of the depth of the cargo hold but not more than 2.0 blies, only the latter alarm need be installed. The water level detectors shall cargo holds which are used for water ballast, an alarm overriding device ly discriminate between the two different level detectors in each hold. The water level detectors in each hold. The water level detectors in each hold. The water level detectors in each hold whead required by regulation II-1/11, giving an audible and visual alarm exceeding 10% of the tank capacity. An alarm overriding device may be
			(Resolutio	(SOLAS, 2014) ion MSC. 188 (79)/Performance Standard for Water Level Detectors 2004)
4.15		oking policy y identified		elemented; is it being followed and are designated smoking areas
	Yes	No	□n/a	□n/v
				Guide to Inspection
circumstance in w smoking does not vessel's policy. Ho by third parties suc	hich smokin take place ir wever, it is n ch as survey	g should be n cargo area ot only crev ors, by the	e permitted as and, in th w who are o authorities,	e dependent on a number of factors. However, there is no valid d in the cargo areas of a vessel. It is the master's responsibility to ensure the vast majority of cases, ships staff are well aware of, and abide by, the obliged to follow such procedures, with vessels regularly being visited s, and by stevedores, many of whom may not understand the potential d who may be unaware of vessel policy
				ed to at all times. Smoking should only be allowed in designated smoking should be available in the vessel's manager procedure manuals.
the ship's strict no	n-smoking _l	oolicy. Writt	ten and verb	nated positions that ensure that individuals coming on-board are told of rbal notice should be given to stevedores about the smoking policy that doring company(s) accept the policy. (North of England P&I, 2014)

4.16	Are portable gas detectors suitable for atmosphere testing of enclosed spaces provided; in good condition; calibrated in accordance with the manufacturer's instructions, and are officers trained and competent with their operation? (V & M)					
	Yes	No	□N/A	□n/v		
			(Guide to Inspection		
(% of LFL), carbon r to Ingress Protection	monoxide; a on rating IP6	nd hydrog 57, and cap	en sulphides able of rem	letectors to be dedicated 4-gas (oxygen, flammable gases, or vapours s), capable of 10 hours continuous operation, waterproof and dustproof note detection (using a pump with a sample hose) suitable to test the paration is also a requirement, as prescribed by the manufacturers'		
mod dodono.				(SOLAS, 2014)		
to bump test and/o may not pump ther	r calibrate a n enough ti	as frequent mes to sar	ly as is prac nple the bot	portable gas detectors with a built-in sample pump, and as best practice ctical on-board the vessel. The danger with hand pumps is that operators tom of the space. In any event, there must be clear instruction about the low long the built-in pump needs to run, to clear the entire sample hose		
A personal gas dete suitable.	ector/alarm	intended t	o be carried	d by an individual whilst inside an enclosed space is not considered		
The instruments (ir and explains how to language of the shi	o calibrate,	mp test sta operate, an	ntion) should ad maintain	d be provided with a manual that describes its features and alarms it. The information in this manual should be available in the working		
4.17	Is welding	and gas b	urning equip	pment in good order and properly stored? (V & M)		
	Yes	No	□ _{N/A}	□ N/V		
				Guide to Inspection		
cylinders) with valv	es and flasl	nback arre	stors fitted t	eparate lockers (one for oxygen cylinders and one for acetylene to those in use. In the engine room, class approved hard piping together rkshop, again with the required valves and flashback arrestors.		
Portable equipmen	t on trolleys	should als	so be fitted v	with the necessary valves and flashback arrestors.		
use on board is in a	safe opera f the equipr	tional cond	dition. This s	ng of all components to ensure that all the oxy/ acetylene equipment in should be undertaken at least annually by a competent engineer from include pressure testing of on-board piping systems. An appropriate		
the gas cylinder iso cylinders in an encl	lation valve osed locker	s must be should be	shut, and th avoided. Th	rs be segregated on board in suitably constructed lockers. After use the cylinders should be disconnected from the piping. Storage of mixed the oxygen and acetylene cylinders should be segregated and in well-uld be available on board.		
Mark or label empty	y cylinders a	as "Empty	cylinder" an	d store them away from full cylinders.		
storage. Keep cylin not identified or if the Acetylene distribution of the copper may be Oxygen distribution	ders and fit ne label is n tribution pip e used in co pution pipin aan two cylii	tings from ot legible. (ping and pip onnection v g and pipe nders are c	becoming c (UK P&I club be fittings m vith valves, i fittings mus	away from grease and oil. Put protective caps on the fittings when in contaminated with oil, grease, salt, or dust. Do not use a cylinder that is b, Technical Bulletin-Oxy/Acetylene equipment, 2008) nust be seamless steel. Copper alloys containing less than 65 percent regulators, gages, and other equipment used with acetylene. st be seamless steel or copper. o a manifold, the supply pipe between each cylinder and manifold shall		
				(LII / Legal Information Institute, 2018)		
			at 5 years in	en and red for acetylene. hterval or to the manufacturer's recommendation. DE OF PRACTICE 7 THE SAFE USE OF OXY-FUEL GAS EQUIPMENT, 2018)		

4.18	Are the lifeboats, rescue boat and davit-launched life raft; their equipment and launching arrangements being serviced periodically; in good condition, and are the crew familiar with the launching procedure and operation? (V & M)
	□Yes □No □N/A □N/V
	Guide to Inspection
When the vessel is the davit and test of	equipped with a davit-launched life raft, the Inspector shall quiz the familiarity of crew with operation of operation the davit.
	shall be stowed in a state of continuous readiness so that two crew members can carry out preparations ad launching in less than five minutes.
ioi embarkation an	(SOLAS, 2014)
	hing shall be inspected periodically with special regard for areas passing through sheaves and renewed ue to deterioration of the falls or at intervals of not more than five years – whichever is the earlier.
	(Measures to Prevent Accidents with Lifeboats, 2006)
Each free-fall lifebo launching the lifebo	oat shall be fitted with a release system which shall be designed to test the release system without oat.
registry. Means of i	be clearly marked with the number of persons for which the lifeboat is approved and the name and port of identifying the ship to which the lifeboat belongs, and the number of the lifeboat shall be marked in such a
way that they are v	(Life-saving appliances including LSA Code, 2017)
 Maintained in Subjected to a by properly tra Operationally person and ea 	n of lifeboats, rescue boats, free-fall lifeboat including davit-launched life rafts shall be: accordance with instructions for on-board maintenance as required by regulation 36. a thorough examination and operational test during the annual surveys required by regulations I/7 and I/8 ained personnel familiar with the system; and tested under a load of 1.1 times the total mass of the lifeboat when loaded with its full complement of quipment whenever the release gear is overhauled. Such over-hauling and testing shall be carried out at
least once eve	(SOLAS 74, 2014)
 Maintained in Subjected to a by properly tra Operationally 	raft automatic release hooks shall be: accordance with instructions for on-board maintenance as required by regulation 36. a thorough examination and operational test during the annual surveys required by regulations I/7 and I/8 ained personnel familiar with the system; and tested under a load of 1.1 times the total mass of the lifeboat when loaded with its full complement of quipment whenever the release gear is overhauled. Such over-hauling and test shall be carried out at least re years.
	importance in the checking of lifeboats is the on-load release system fitted to enclosed lifeboats and the nes for them. A high percentage of accidents at sea are attributed to lifeboats and their release systems.
	(Measure to Prevent Accident with Lifeboats, 2006)
mechanisms that cas amended by IMC scheduled dry-doc	III/1.5 requires all ships subject to SOLAS, regardless of build date, to identify existing on-load release do not comply with paragraphs 4.4.7.6.4 to 4.4.7.6.6 of the International Life-Saving Appliance (LSA) Code, O Resolution MSC.320 (89); and replace them with compliant release mechanisms no later than the next king after July 1, 2014 (but in any case, before July 1, 2019). SOLAS Regulation III/1.5 does not apply to the ns on free-fall lifeboats.
(IMO Circula	ar MSC.1/Circ.1392, Guidelines for Evaluation and Replacement of Lifeboat Release and Retrieval Systems)
with the saddles or	be one of the most dangerous fitting if not used correctly. At least three wire rope grips should be used, in the live part of the rope, and the U-bolt pressing on the less heavily loaded tail of the rope. They should be wire diameters apart.
4.19	Are life rafts in good order and are hydrostatic release units maintained and installed correctly? (V & M)
	☐Yes ☐No ☐N/A ☐N/V

4.20	Are life jac displayed?		od condition	on, allocated as per the plan and donning instructions clearly
	Yes	No	□N/A	□ _{N/V}
			(Guide to Inspection
each person aboar spaces for the use	d the vessel of seafarers person wei	who weigl who may ghing up to	ns less than be required o 140 kg and	on that the vessel is certified to carry, including a suitable lifejacket for an 32 kg; and (b) a sufficient number of lifejackets stowed in working d to remain on duty in those spaces. (2) A lifejacket for an adult must: (a) and with a chest measurement of at least 1 750 mm; or (b) have available n.
Lifejackets selected the lifeboat, occupa				anner in which they are carried or worn, shall not interfere with entry into coat. (SOLAS 74, 2014)
For ships having ke), the method of securing the lifejacket to the wearer has quick and
4.21	Are immer			ndition, allocated as per the fire and safety plan and donning instructions
	Yes	□No	□N/A	□ _{N/V}
			(Guide to Inspection
(zippers, etc.) which the suit with air and the suit with air and the suit with air and the suits with intervals not excee A suitable here and secured so fitting for air in boots, the writh gloves an closed. The sof buoyancy inflatable mere bubbles (if leas sealed for the lif leaks are reafter cleaning recommendal)	h may not be a testing the attenuance of a age, it is reding three year piece, fitted as as to min njection or a sts and/or od/or boots we will should the provided, in a closure of ans of buoya akage is not test), wealed by the the suit tho tions.	e readily aperated and adequate accommenders, or more accommenders, or more accommenders are accommenders and accommenders are accommenders and accommenders acco	parent by vide closures for the strength and ed that each ore frequent in eans to injuge around the device, slid be sealed le wire ties outed to a prevent each seal of them be countried to the countries of the	out do not adequately address deterioration of seams and closures visual inspection. Such deterioration can be detected by pressurisation of a for leaks with a soapy water solution. Individual inspection of seams and closures of immersion suits and antical suit be subjected to an air pressure test such as the following, at attly for suits over ten years of age: hiject air into the suit, should be inserted into the face orifice of the suit defined the face seal. A low-pressure monitoring device, either integral to the should also be inserted. If the suit is fitted with detachable gloves and/or defined by inserting a short length of suitable diameter plastic pipe and securing a for hose clamps. The zipper should be fully zipped, and any face flap ressure of 0.7 to 1.4 kPa (0.1 to 0.2 psi). If an auxiliary inflatable means shrough the oral valve to a pressure of 0.7 kPa (0.1 psi) or until firm to the seam, oral tube and attachment points and joint or valve of any auxiliary covered with a soapy water solution containing enough soap to produce the extent that air pressure cannot be maintained, the valves should be subles at seams or closures, the leaking areas should be marked and, after and drying it, repaired in accordance with the suit manufacturer's
4.22				e location of life saving equipment, firefighting equipment and hazardous and in good condition? (V)
	Yes	□No	. □N/A	□ N/V
				Guide to Inspection
	of IMO. Ref	erence sho	ould be mad	to identify the locations of life saving equipment in accordance with de to the symbols related to Life Saving Appliances and arrangements 0) and A.952 (23).
				(SOLAS 74, 2014)

4.23				nd, applicable to both fixed and portable systems, been sent for regular factory results available? (M)
	Yes	□No	□ _{N/A}	□ _{N/V}
			(Guide to Inspection
control of foam cor	ncentrates s	should be p	erformed no	should be subjected to a stability test with acetone. The first periodical not more than three years after being supplied to the ship, and after that,
every year. The test	is should be	е репоппес	i prior to de	elivery to the ship and annually thereafter (MSC.1/Circ.1312).
4.24				solation valves, fire boxes, hoses, nozzles, applicators, and spanners ined and found to be in a satisfactory operating condition? (V & M)
	Yes	No	□ _{N/A}	□ _{N/V}
4.25			Shore Conn eir location?	nection fitting arrangements clearly marked and well maintained and are $?(V)$
	Yes	No	□ _{N/A}	□ N/V
			(Guide to Inspection
There should be at	least one sl	nore conne	ction for shi	hip greater than 500GRT.
The fitting and join	ing must be	suitable fo	r a working	red flange with nuts, bolts and washers and a coupling for ship's fittings. g pressure of 10.5 bar. Four bolts are required of 16mm diameter and ny suitable material.
John Chgui, also	Cigiti Wasin	ers and a g	asket of any	(SOLAS 74, 2014)
4.26				nat fixed fire detection and alarm systems have been tested at regular old condition? (V)
	Yes	No	□N/A	□ _{N/V}
			(Guide to Inspection
Fixed fire detectors of fires to which the			ested as per	er manufacturer recommendation, using equipment suitable for the types
of fires to which the	e detector is and specifi	designed to test equip	ested as per to respond. oment, if rec	er manufacturer recommendation, using equipment suitable for the types
of fires to which the	e detector is and specific e detection	designed c test equip system sh	ested as per to respond. oment, if recould be cove	er manufacturer recommendation, using equipment suitable for the types l. ecommended by the manufacturer, should be followed, and used. Spaces
of fires to which the The test procedure not covered by a fire	e detector is and specific e detection	designed c test equip system sh	ested as per to respond. oment, if recould be cove	er manufacturer recommendation, using equipment suitable for the types l. ecommended by the manufacturer, should be followed, and used. Spaces vered by regular fire patrols.
of fires to which the The test procedure not covered by a fire	and specifice detection Are the fix	c test equip system sh	ested as per to respond. oment, if recould be coven nguishing s	er manufacturer recommendation, using equipment suitable for the types l. ecommended by the manufacturer, should be followed, and used. Spaces vered by regular fire patrols. systems (where fitted) inspected, tested and in good order? (V & M)
of fires to which the The test procedure not covered by a fir 4.27	and specifice detection Are the fix Yes anguishing sy	c test equipment of test equip	ested as per to respond. Dement, if recould be coven nguishing si	er manufacturer recommendation, using equipment suitable for the types l. ecommended by the manufacturer, should be followed, and used. Spaces wered by regular fire patrols. systems (where fitted) inspected, tested and in good order? (V & M) \[\Boxed{N/V} \]
of fires to which the The test procedure not covered by a fire 4.27 Fixed hold fire extir they are free of dust Paint lockers shall A carbon diox	and specifice detection Are the fix Yes anguishing syst and debris be protected desystem,	c test equipment of test equip	ested as per to respond. Diment, if recould be covening in the covening in th	er manufacturer recommendation, using equipment suitable for the types I. ecommended by the manufacturer, should be followed, and used. Spaces vered by regular fire patrols. systems (where fitted) inspected, tested and in good order? (V & M) N/V Guide to Inspection
Fixed hold fire extir they are free of dus Paint lockers shall A carbon diox protected spa A dry-powder A water-spray	and specifice detection Are the fix Yes guishing system, ace; or system, de system, de sying or springer.	ed fire extinuous systems, such signed to signed for si	ested as per to respond. coment, if recould be covening as N/A N/A Ch as CO line as the could be as CO.5	er manufacturer recommendation, using equipment suitable for the types I. commended by the manufacturer, should be followed, and used. Spaces vered by regular fire patrols. systems (where fitted) inspected, tested and in good order? (V & M) N/V Guide to Inspection nes, should be blown through with compressed air and checked to ensure
Fixed hold fire extir they are free of dus Paint lockers shall A carbon diox protected spa A dry-powder A water-spray main of the sl	and specifice detection Are the fix Yes anguishing system, deep or system, deep or spring or	ed fire extinus No stems, successions d by: designed for sikler systems	ested as per to respond. Dement, if recould be covered by the cov	er manufacturer recommendation, using equipment suitable for the types l. commended by the manufacturer, should be followed, and used. Spaces vered by regular fire patrols. systems (where fitted) inspected, tested and in good order? (V & M) N/V Guide to Inspection nes, should be blown through with compressed air and checked to ensure inimum volume of free gas equal to 40 % of the gross volume of the 5 kg powder/m³; or
Fixed hold fire extir they are free of dus Paint lockers shall A carbon diox protected spa A dry-powder A water-spray main of the sl A system proving any case, the system sprotested spa A system proving any case, the system sprotested spa A system proving any case, the system sprotested spa A system proving any case, the system sprotested spa A system proving any case, the system sprotested spa	and specifice detection Are the fix Yes anguishing system, decyore system, decyore system, decying or sprinhip: or viding equivistem shall be	ed fire extinus No stems, such designed to signed for alkler system alent protes to extend the signed for alent protes to operable to extend the signed for alent protes to operable the signed for alent protes to operable the signed for alent protes to operable the signed for alent protes the signed for alent	ested as per to respond. Dement, if recould be coven to respond. N/A N/A Ch as CO line to give a mire at least 0.5 in, designed ction, as defrom outside.	er manufacturer recommendation, using equipment suitable for the types I. ecommended by the manufacturer, should be followed, and used. Spaces vered by regular fire patrols. systems (where fitted) inspected, tested and in good order? (V & M) N/V Guide to Inspection nes, should be blown through with compressed air and checked to ensure inimum volume of free gas equal to 40 % of the gross volume of the 5 kg powder/m³; or d for 5 l/m² min. Water spraying systems may be connected to the fire
Fixed hold fire extir they are free of dus Paint lockers shall A carbon diox protected spa A dry-powder A water-spray main of the si A system prov In any case, the sys Flammable liquid lockers of a dec fire extinguisher siz accepted in lieu of without having to e Alternatively, a port	and specifice detection Are the fix Yes Indicate the specific detection Are the fix Yes Indicate the specific detection Are the fix Yes Indicate the specific detection Indicate the specifi	ed fire extinued by the content of t	ested as per to respond. Doment, if recould be covered by a per service of the covered by an application of the covered by a cove	er manufacturer recommendation, using equipment suitable for the types I. ecommended by the manufacturer, should be followed, and used. Spaces vered by regular fire patrols. systems (where fitted) inspected, tested and in good order? (V & M) N/V Guide to Inspection nes, should be blown through with compressed air and checked to ensure inimum volume of free gas equal to 40 % of the gross volume of the 5 kg powder/m³; or d for 5 l/m² min. Water spraying systems may be connected to the fire etermined by the Administration. ide the protected space.

41 | www.rightship.com

4.28		ergency fire ons clearly p		g regularly test	ed, in good operati	onal condition and	are starting
	Yes	No	□N/A	□N/V			
				Guide to Inspe	ection		
Pressure gauThe operating	mp and che hould opera ges should g condition g condition	eck the follow ate satisfact I be in good of the primi of the isolat	wing: torily and be order ng system a ting valves a	e able to maint	or shall witness the ain proper pressure urn valve should be uld be in good ordel	e in good order	ation of the
4.29		ble fire extir jency? (V)	nguishers b	eing maintaine	d in good order, and	d ready for immedia	ate use in
	Yes	No	□N/A	□ _{N/V}			
				Guide to Inspe	ection		
necessary to refill t replaced at the sar the manufacturer.	the powder ne time cor In light of th	every 5 or 6 nsidering ag ne above site	s years, in pi je deteriorat uation, crev	rinciple. It is hig tion, even thou v shall conside	of powder in the FS Jhly recommended Jh the expiration da r replacing the spar facturer (Class NK	that spare charges ate of the charges is e charges of powd	should also be
Periodic inspection Extinguishers shou intervals not excee	uld be subje	ect to period				ufacturer's instructi	ons and serviced at
	extinguishe	r of each typ			me year and kept or	n board a ship shou	uld be test
 All extinguish standard or tl Service and ir competence, 	ners togethe he manufaction s nspection s based on t spections s	er with prope cturer's instr should only l he inspection should be m	ellant cartric ruction at in be undertak on guide in t paintained. 1	dges should be atervals not exc cen by, or under able 9.1.3 in Re The records sho	hydraulically teste eeding ten years. the supervision of, esolution A.951 (23) ould show the date	a person with dem).	
		ng extinguis	shers shoul		y the manufacture		or use on board. Extinguishers, 2004)
Spare charges sha being recharged or						remaining fire extin	guishers capable of
For fire extinguishe capacity, and numl							me quantity, type,
capacity, and nam	ber as acte		aragrapiras	ove shall be pi	ovided in fied of spi	are criarges.	(SOLAS 74, 2004)
4.30		en's outfits se? (V & M)	including th	neir equipment	and breathing appa	aratus in good cond	dition and available for
	Yes	No	□ _{N/A}	□ _{N/V}			
				Guide to Inspe	ection		
One complete firer SCBA (self-cc Fireman's sui Fireman's hel Fireman's ruk Explosion pro	ontained br it Imet ober boots			ng items:			
Fireproof lifeline cometre lengths. > Fire axe > Fireman safe		rope of wire	e and nylon	or hemp rope, o	complete with safet	ty snap hook. Avail	able in 30, 40 and 50

"Compressed air breathing apparatus shall be 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 litres." This applies to ship's constructed (keel laid) on or after 1 July 2014. Ships constructed (keel laid) before 1 July 2014 must comply no later than 1 July 2019.

"An on-board means of recharging breathing apparatus cylinders used during drills shall be provided or a suitable number of spare cylinders shall be carried on board to replace those used." This applies to all ships on or after 1 July 2014.

"For ships constructed on or after 1 July 2014, a minimum of two two-way portable radiotelephone apparatus for each fire party for fire-fighter's communication shall be carried on board. These two-way portable radiotelephone apparatuses shall be of an explosion-proof type or intrinsically safe. Ships constructed before 1 July 2014 shall comply with the requirements of this paragraph not later than the first safety equipment survey after 1 July 2018."

(SOLAS 74, 2014)

4.31	Is the operation and maintenance of the breathing apparatus air recharging system (where fitted) incorporated in the ship's safety management manual, and has the annual air quality check for breathing apparatus air recharging systems been carried out? (V & M) Yes No N/A N/V
	Guide to Inspection
Annual testing shou	uld be carried out to ensure the air quality of breathing apparatus air recharging systems.
(MSC/	Circ.850, Guidelines for the Maintenance and Inspection of Fire-Protection Systems and Appliances, 1998)
4.32	Are records available to show that emergency escape breathing devices (EEBDs) in the accommodation and engine room are being inspected, in good condition and are available for instant use? (V & M)
	☐ Yes ☐ No ☐ N/A ☐ N/V

Guide to Inspection

The minimum number of EEBDs to be kept within accommodation spaces should be:

For cargo ships: two (2) EEBDs and one (1) spare EEBD.

In machinery spaces for category A containing internal combustion machinery used for main propulsion, EEBDs should be positioned as follows:

- 1. One (1) EEBD in the engine control room, if located within the machinery space.
- 2. One (1) EEBD in workshop areas. If there is, however, a direct access to an escape way from the workshop, an EEBD is not required; and
- 3. one (1) EEBD on each deck or platform level near the escape ladder constituting the second means of escape from the machinery space (the other means being an enclosed escape trunk or watertight door at the lower level of the space).

Alternatively, different number or location may be determined by the Administration taking into consideration the layout and dimensions or the normal manning of the space.

For machinery spaces of category A other than those containing internal combustion machinery used for main propulsion, one (1) EEBD should, as a minimum, be provided on each deck or platform level near the escape ladder constituting the second means of escape from the space (the other means being an enclosed escape trunk or watertight door at the lower level of the space).

For other machinery spaces, the number and location of EEBDs are to be determined by the Administration.

(MSC/Circ.1081, Unified Interpretations of SOLAS Regulations II-2/13.3.4 and II-1/13.4.3, 2003)

The EEBD should be maintained in accordance with the manufacturer's instructions.

Spare EEBDs should be kept on board.

Maintenance requirements, manufacturer's trademark and serial number, shelf life with accompanying manufacture date and name of approving authority should be printed on each EEBD.

Training in the use of the EEBD should be considered as a part of basic safety training.

All EEBD training units should be clearly marked.

Personnel should be trained to immediately don an EEBD prior to exiting a space when the atmosphere becomes life threatening. This is necessary due to the possibility of encountering smoke during escape. Such training should be accomplished by scheduling routine escape drills for crew members working in the engineering or machinery spaces.

(MSC/Circ.849, Guidelines for The Performance, Location, Use and Care of Emergency Escape Breathing Devices (EEBDs), 1998)



4.33	Are ventilation fire dampers clearly marked with open/close positions and space served and is there evidence of regular testing and maintenance? (V)
	Yes No N/A N/V
4.34	Are Material Safety Data Sheets (MSDS) for all bunkers, chemicals, paint, corrosive, and toxic materials available, and are all crew familiar with their contents? (V)
	Yes No N/A N/V
	Guide to Inspection
	e use of any hazardous substance that the manufacturer's safety data sheet (SDS) is referred to, to select all protective equipment (PPE) and working methods. (Code of Safe Working Practices for Merchant Seafarer's, 2020)
4.35	Is a safe means of access to the vessel being provided? (V)
	Yes No N/A N/V
	Guide to Inspection
Inspector shall che	ck if the bottom step securing pins of the accommodation ladder are in place and in good condition.
Where practicable,	accommodation ladders should not be used at a greater angle to the horizontal than 55 degrees.
	he dockside and the ship, whereby a person on the ship's means of access might fall into the water, should afety net, of suitable size, mesh, and construction, secured to the ship and dockside, as appropriate. (Accident prevention on board ship at sea and in port, 1997)
	al, the means of embarkation and disembarkation should be sited clear of potentially hazardous areas and ed where suspended loads may pass overhead.
	should be provided to illuminate the means of embarkation and disembarkation, the position on deck bark or disembark and the controls of the arrangement.
Lifebuoy : A lifebuoy equipped embarkation and d	d with a self-igniting light and a buoyant lifeline should be available for immediate use in the vicinity of the isembarkation arrangement when in use.
	not be used at an angle of inclination greater than 30° from the horizontal and accommodation ladders lat an angle greater than 55° from the horizontal, unless designed and constructed for use at angles ove.
	never be secured to a ship's guardrails unless they have been designed for that purpose. If positioned ection of bulwark or railings, any remaining gaps should be adequately fenced.
from the means of): I be mounted beneath accommodation ladders and gangways where it is possible that a person may fall embarkation and disembarkation or between the ship and quayside. (MSC.1/Circ.1331, Guidelines for llation, Maintenance and Inspection/Survey of Means of Embarkation and Disembarkation, 2009)
The RightShip best means of access. F	practice & lessons learned for Safe Means of Access must be taken in to account when rigging a safe Please click here
4.36	Are accommodation ladders and gangways maintained in good condition, marked clearly, and inspected regularly (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
inspected at appro Additional checks s distortion, cracks, a	idders and gangways, including associate winches and fittings, should be properly maintained, and priate intervals as required by SOLAS regulation III/20.7.2, in accordance with manufacturers' instructions. should be made each time an accommodation ladder or gangway is rigged, looking out for signs of and corrosion. Close examination for possible corrosion should be carried out, especially when an modation ladder/gangway has fittings made of mild steel.

Bent stanchions should be replaced or repaired and guard ropes should be inspected for wear and renewed where necessary.

Moving parts should be free to turn and should be greased as appropriate.

The lifting equipment should be inspected, tested, and maintained paying careful attention to the condition of the hoist wire. The wires used to support the means of embarkation and disembarkation should be renewed when necessary, as required by SOLAS regulation II-1/3-9.

Arrangements should also be made to examine the underside of gangways and accommodation ladders at regular intervals.

All inspections, maintenance work and repairs of accommodation ladders and gangways should be recorded to provide an accurate history for each appliance. The information to be recorded appropriately on board should include the date of the most recent inspection, the name of the person or body who carried out that inspection, the due date for the next inspection and the dates of renewal of wires used to support the embarkation and disembarkation arrangement.

Winch:

During annual surveys required by SOLAS regulations I/7 and I/8, the following items should be examined for satisfactory condition:

- > Brake mechanism including condition of brake pads and band brake, if fitted.
- > Remote control system; and
- Power supply system (motor).

At every five-yearly survey, the winch should be operationally tested with the specified maximum operational load of the accommodation ladder.

Marking

Each accommodation ladder or gangway should be clearly marked at each end with a plate showing the restrictions on the safe operation and loading, including the maximum and minimum permitted design angles of inclination, design load, maximum load on bottom end plate, etc. Where the maximum operational load is less than the design load, it should also be shown on the marking plate.

(MSC.1/Circ.1331, Guidelines for Construction, Installation, Maintenance and Inspection/Survey of Means of Embarkation and Disembarkation, 2009)

The date of fall wire renewal should be stencilled in the vicinity of the fall wire winch.

All wires used to support the means of embarkation and disembarkation shall be maintained and inspected with special regard to the areas passing through sheaves. The falls should be 'renewed when necessary due to the deterioration of the falls or at intervals of not more than five years, whichever is the earlier as per SOLAS III/20.4, SOLAS II-1/3- and MSC.1/Circ.1206.

4.37		ansfer in good condition and inspected regularly, clearly identified with and are maintenance records available? (V)		
	Yes	No	□N/A	□n/v

Guide to Inspection

All pilot ladders used for pilot transfer shall be clearly identified with tags or other permanent marking so as to enable identification of each appliance for the purposes of survey, inspection and record keeping. A record shall be kept on the ship as to the date the identified ladder is placed into service and any repairs effected.

(SOLAS 74, 2014)

The top of the pilot ladder should be secured to the certified fixing point and not to handrails. Ladder steps or spacers should not be rigged in a position in which they are taking the weight of the ladder.

(Code of Safe Working Practices for Merchant Seafarer's, 2019)

The easiest way to secure the ladder is the use of two strong (at least 2 x 24 kN) manila ropes directly attached to each side rope of the pilot ladder, by means of a rolling hitch knot.

Any pilot ladders not in use should be clearly identified and tagged.

The requirements in SOLAS V/23, deal with the standards for equipment installed and arrangements for pilot transfers on ships on or after 1 July 2012. The standards adopted by the IMO can be found in IMO Resolution A.1045(27) "Pilot transfer arrangements". SOLAS V/23.2.3 additionally states that a pilot ladder shall be certified by the manufacturer as complying with V/23 or "with an international standard acceptable to the Organization" and ref and refers to ISO 799:2004 Ships and marine technology.

4.38		essel been al booklets		with ship-specific fire safety and SOLAS training manuals and
	Yes	□No	□n/a	□ _{N/V}
				Guide to Inspection
each crew mess required in regu	s room and red	creation roc	om or in eac	I be written in the working language of the ship and shall be provided in ach crew cabin. The manual shall contain the instructions and information formation may be provided in the form of audio-visual aids in lieu of the
manual.				(SOLAS 74, 2014)
cabin and shall	contain instru the best metho	ctions and	information	shall be provided in each crew mess room and recreation room, or in each on on the life-saving appliances provided in the ship. It shall also contain naterial in the manual shall be in easily understood terms and illustrated
				ed into the manual and explained in detail: nti-exposure suits, as appropriate.
Boarding,Method of	the assigned s launching, and launching from launching	l clearing th m within th	e survival c	craft, rescue boats, fast rescue boats, free-fall boats and inflated boats. craft.
> Illuminatio	and use of devi on in launching survival equipr	areas.	tection in la	launching areas.
> Use of all o	detection equi	pment.	the use of r	radio lifesaving appliances.
> Use of sea	ine and acces	sories.	io hooto for	ast rescue boats, free-fall boats and inflated boats including stowage and
securing. > Hazards o	f exposure and	d the need t	for warm clo	elothing.
> Methods o	, apparatus an	luding the ι	use of helico	to survive. copter rescue gear (slings, baskets, stretchers), breeches-buoy and shore g apparatus; all other functions contained in the muster list and emergency
and cargo hand be provided in e	ling operations ach crew mes	s in relatior s room and	n to fire safe d recreation	e necessary information and instructions for the safe operation of the ship fety. The booklet shall be written in the working language of the ship and n room or in each crew cabin. The booklet may be combined with the fire 15.2.3. The booklet may be combined with the fire training manual. (SOLAS 74, 2014)
4.39				helicopter operating area, does the area comply with the requirements of cafe access from the hatch cover to deck? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
	ollected by ins			a classification society is not available on board. A copy of the strength I to RightShip. Inspector to provide 360-degree photos of landing site and
				irmed by the following documents: on HLS as described in the structural drawings such as hatch cover, upper
2. Strength cond 3. Strength cond In order to issue society. In addit	firmation letter the letter und ion, fire-fightir	r issued by ler this para ng equipme	classification agraph, the ent for helico	ipyard, hatch cover maker, etc.) or the Flag State. tion society in cases where neither items 1 nor 2 above are available. e structural drawing of the HLS is to be submitted to the classification copter facilities are required to comply with the "Guide to Helicopter/Ship Chamber of Shipping.
				exed height inclined ladder with fixed handrails and front platform with ps and platforms should be made of non-slip materials.

The master of a vessel must ensure that any obstacle within the landing or winching area is clearly marked if it does comply

In addition to the marking arrangements described, the vessel's manager should ensure that, if possible, a minimum of two access/egress routes to and from the landing area available to ensure that, in the event of an incident on the landing area,

(AMSA Marine Orders Part 57)

with the recommendations for obstacles in the ICS Guide.

helicopter passengers and crew can escape upwind of the incident.

Handrails exceeding the height limitation set out in section 4.1.2 of the Guide to helicopter/ship operation shall be retractable, collapsible or removed. Such handrails should be painted in a contrasting colour scheme and procedure should be in place to retract, collapse or remove them prior to the arrival of the helicopter.

Red and white strips should be used for marking the position of notifiable objects within either the manoeuvring zone or clearing zone that exceed the height limits for those zone(refer figure 4.1 of the ICS Guide to Helicopter/Ship Operations Edition 4):

- > Object within the clear zone of heigh exceeding 2.5 cm
- Objects outside the clear zone but within the manoeuvring zone of height exceeding 25 cm.

Yellow should be used for marking the position of objects beyond the manoeuvring zone to which it is considered appropriate to draw the attention of the helicopter pilot. Yellow may also be used to mark objects within manoeuvring zone and clear zone below the height limits for either the clear zone(2.5 cm) or the manoeuvring zone(25 cm) and to which it is considered appropriate to draw the attention of the helicopter pilot.

zone below the height limits for either the clear zone(2.5 cm) or the manoeuvring zone(25 cm) and to which it is considered appropriate to draw the attention of the helicopter pilot. (ICS Guide to Helicopter/Ship Operations Edition 4)
4.40 Is an up-to-date muster list with ship specific emergency instructions displayed? (V)
Yes No N/A N/V
Guide to Inspection
Clear instructions to be followed in the event of an emergency shall be provided for every person on board in the language or languages required by the ship's flag State and in the English language.
Muster lists and emergency instructions shall be exhibited in conspicuous places throughout the ship, including the navigation bridge, engine-room, and crew accommodation spaces.
The muster list shall specify details of the general emergency alarm and public address system, and action to be taken by crew and passengers when this alarm is sounded. The muster list shall also specify how the order to abandon ship will be given.
The muster list shall specify which officers are assigned to ensure that lifesaving and fire appliances are maintained in good condition and are ready for immediate use.
The muster list shall specify substitutes for key persons who may become disabled.
The muster list shall be prepared before the ship proceeds to sea.
The muster list shall show the duties assigned to the different members of the crew including: Closing of the watertight doors, fire doors, valves, scuppers, side scuttles, skylights, portholes, and other similar openings in the ship
> Equipping of the survival craft and other life-saving appliances > Preparation and launching of survival craft.
> General preparations of other life-saving appliances
 Muster of passengers Use of communication equipment manning of fire parties assigned to deal with fires, and
 Special duties assigned in respect to the use of fire-fighting equipment and installations. Illustrations and instructions in appropriate languages shall be posted in cabins and be conspicuously displayed at
muster stations and other spaces to inform crew of: > Their muster station.
> The essential actions they must take in an emergency, and > The method of donning lifejackets.
Are the crew familiar with the helicopter operation at sea, and are records available to show that the proper communication, shipboard helicopter safety checklist and specific risk assessment conducted prior to helicopter operation? (V)
Yes No N/A N/V
Guide to Inspection

The inventory of helicopter equipment shall be in compliance with section 9.3 of the record of approved Ship Safety Equipment.

Evidence of communication between helicopter and vessel's bridge team, shipboard safety checklist for helicopter operations, specific risk assessment (as per appendix B of Guide to Helicopter/Ship operation) should be available and reviewed by inspector.

Helicopter operations are commonly used for embarkation and disembarkation of Pilot and medical evacuation in emergency situations. The helicopter operation is a complicated, high-risk operation. This operation demands accuracy, training, and clearly established procedures. The officers and crew members associated with these operations should show a high level of situational awareness and good seamanship.

For additional information, reference should be made to the Rightship best practice & lessons learned for Helicopter Operations High Potential Near Miss Incidents. Please download the document via this link.

Section 5: Pollution Prevention and Control

5.1 Is the Oil Record Book (Part 1) completed correctly? (V)
Yes No N/A N/V
Guide to Inspection
The Flag Administration may permit the use of an electronic oil record book as an alternative substitute of the traditional paper ORB. However, Flag approval should be available on board and verified by the inspector.
Non-automatic starting of discharge overboard via 15 ppm equipment, transfer, or disposal otherwise of bilge water which has accumulated in machinery spaces should be recorded in section D.
Pumping of bilge water from engine-room bilge wells to a tank listed under item 3.3 in the Supplement to the IOPPC should be recorded in section D 15.3.
Automatic starting of discharge overboard, transfer or disposal otherwise of bilge water which has accumulated in machinery spaces should be recorded in section E. The automatic starting systems will be activated by float switches in bilge wells or bilge holding tanks. This system is rarely installed in the machinery space of dry cargo vessels.
The condition of oil filtering equipment and oil content meter or stopping device, including the alarm and automatic stopping devices when defective should be recorded in section F. A code 'I' entry should also be made indicating that the overboard valve was sealed shut due to non-working oil filtering equipment or oil content meter.
On the date when the system is functional again, a new entry, using code F should be made. A code 'I' entry should also be made indicating that the overboard valve was unsealed since the operation of the oil filtering equipment or oil content meter has been restored.
Accidental or other exceptional discharges of oil should be recorded in section G.
Bunkering of fuel or bulk lubricating oil should be recorded in section H. Separate entries are required for each grade of fuel oil and lubricating oil respectively to ensure transparency. This entry is not required if lubricating oil are delivered on board in packaged form (55-gallon drum, etc.).
Voluntary declaration of quantities retained in bilge water holding tanks (ref MEPC.1/Circ.640) should be record weekly in section I.
(MEPC.1/Circ.736/Rev.2, Guidance for the Recording of Operations in the Oil Record Book Part I- Machinery Space Operations (All Ships), 2011)
"When disposal of engine-room oil water or sludge to a shore reception facility has taken place, the entry in the Oil record Book shall be made accurately and in consistency with the shore reception facility receipt."
Is an approved MARPOL Shipboard Oil Pollution Emergency Plan (SOPEP) available, and up to date and are ship's personnel familiar with their duties? (V)
□Yes □No □N/A □N/V
Guide to Inspection
Every ship other than an oil tanker of 400 gross tonnage and above shall carry on board a shipboard oil-pollution emergency plan approved by the Administration.
Such a plan shall be prepared based on guidelines developed by the Organisation and written in the working language of the master and officers. The plan shall consist at least of: The procedure to be followed by the master or other persons having charge of the ship to report an oil pollution incident The list of authorities or persons to be contacted in the event of an oil pollution incident A detailed description of the action to be taken immediately by persons on board to reduce or control the discharge of oil following the incident The procedures and point of contact on the ship for coordinating shipboard action in combating the pollution with national and local authorities Description of equipment, its location, a plan for deployment and specific crewmember duties for handling small spills, and
> An up-to-date IMO Coastal Contact List.
The SOPEP must be re-approved after a change of management. The list of national operational contact points is issued electronically on a quarterly basis on the 31 January, 30 April, 31 July and 31 October at www.imo.org.

5.3				of the requirements of MARPOL Annex V with respect to the disposal of sidues from ships? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
				slurries) not covered by other Annexes that are collected on board during for cargo stowage and handling.
Operational waste	also include	es cleaning	gagents and	d additives contained in cargo holds and external wash water.
Operational waste taking into account				e water, or other similar discharge essential to the operation of a ship, Organisation.
in holds following lo	oading and sh water; bu	unloading;	; including lo	which are not covered by other Annexes and which remain on the deck or loading and unloading excess or spillage, whether in wet or dry condition argo dust remaining on the deck after sweeping or dust on the external
	•			(MARPOL, 2017)
The SKULD P&I clu further information		on paper "(Guidance or	n disposal of cargo residues in line with MARPOL Annex V "provides
5.4				sfactory condition, and are scupper filters readily available for en the vessel is involved in solid bulk cargo operations? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Scuppers should be draining rainwater				some dirty dry bulk cargo operation. Scupper filters should be used when dry bulk cargoes.
5.5	Is the ves	sel free fro	m any visibl	ole bulkhead leakage? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
The side shellSide shell platThe stool sheThe transversThe vertical control	oom forward I plating of t ting in the fo If plates of se bulkhead orrugations ed bulkhead	d bulkhead the cargo h oremost ca the transve is at the top s of transve ds at the int	old side stru argo hold. erse bulkhea oside tank co erse bulkhea tersection of	rads in the cargo hold. connection, in the cargo hold. ads in the cargo hold. of the shredder plates in the cargo holds.
5.6		rgo hold bi tested? (V)		ng systems and bilge arrangements appropriately set, in good
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Bilge wells, includir sound condition.	ng bilge cov	ers, strum	boxes; and l	bilge well valves, including non-return valves, should be in a clean and
should be incorpora	ated into the pre-loading	e planned i g checks of	maintenanc f the holds.	are fully operational. Overhaul of non-return valves at regular intervals ce system. Inspection and testing of these non-return valves should be . The presence of previous cargo residues and/or scale around the valve's eturn valve.
Bilge lines should b	oe blown ba	ick to confi	rm the effec	ctiveness of the valves regularly.
Bilge high-level ala Records of testing	rms should of alarm sy	be tested	regularly.	

5.7				ge, ballast tanks, chain lockers, pipe ducts and other void spaces regularly water, or alternative evidence of regular monitoring? (V)
	Yes	No	□ _{N/A}	\square N/V
5.8	Are suital	ole contain	ment arrang	pements in place around the hydraulic components of deck machinery? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Hydraulic compon	ent can incl	ude hatch	cover rams	and remote-control stand, cranes, winches, windlass.
5.9				ion and disposal of water from forecastle store and chain locker in good order, event the accidental discharge of oil? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
	vention not	ices should	be posted	ccumulating in the forecastle space, and hand pumps or ejectors are and the overboard valves should be secured against accidental opening, in a sealed box.
5.10		t water trea peration? (\		em is fitted, is it in good order and are the officers familiar with
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
The ballast water t Certificate in accor				3 October 2020 shall have a Flag State Administration IMO Type Approval
The Ballast Water water and are of 40				s applicable to new and existing ships that are designed to carry ballast
The BWM Convent	tion came ir	nto force on	8th Septen	nber 2017.
Ballast Water Exch	ange stand	ard, and Re	gulation D-	ballast water management standards: Regulation D-1 addresses the 2 details the Ballast Water Performance standard towards treatment of lanagement System.
the form of specific	c limits on a n. The Flag	aquatic life i Administra	in the ballas	ance standard for the ballast water treatment system. This criterion is in st discharge. The ballast water treatment system must be approved by a uthorise a recognised organisation like a classification society to approve
If the vessel is pro- officers should be				ter treatment system, the system should be in good working order and
Where hazardous handling and acce			t additives a	are provided for ballast water treatment, inspectors should verify safe
				uld be maintained in accordance with the manufacturer's instructions sel's planned maintenance system.
equipment shall be	e carried ou Guidelines	t at the inst for Approva	allation of a	ast Water Management System to verify the proper operation of any Ballast Water Management Systems (BWMS) in accordance with Water Management Systems (G8) or Code for Approval of Ballast Water
		(Samp	ling analysi	s at the commissioning test of Ballast Water Management System, 2020)

5.11	ls an appr	oved ballas	st water and	sediment n	nanagement plan provided and complied with? (V)
	Yes	No	□ N/A	□n/v	
			(Guide to Ins	spection
To show compliant					ch ship shall have on board a valid certificate, a Ballast Water
5.12	hydraulic	oil, are ball		ntents being	il tanks, or there is a possibility of contamination by sampled to ensure there has been no contamination of
	Yes	No	□N/A	□n/v	
			(Guide to Ins	spection
from the ballast tan	ıks. Only ba	llast tanks	adjacent to	oil tanks or	discharge, by sighting of the surface and sample drawn ballast tanks with oil pipelines running through them need to ust not be discharged.
5.13	good orde	r and clear	ly identified	with a notic	ency overboard discharge valves in the engine room in se warning against accidental opening and, is the area clear of debris and clean? (V)
	Yes	No	□ N/A	□N/V	
			(Guide to Ins	spection
The inspector shall	review the	test proced	dure of emer	rgency sucti	on valves.
are sealed in the clo electronic, for recor valves, maintenanc emergency nature s	osed positions of the characteristic of the	on with nun anges in th r operation construed n available	mbered seals ne process, in nal requirement as a require for use in ca	s. The SMS ncluding rer ents. In acco ement for th ase of an en	e valves of a similar nature that are normally closed should implement a suitable method, either manual or noval and replacement of numbered seal tags, testing of ordance with MSC-MEPC.4/Circ.3, the sealing of valves of an e valve to be blanked or physically locked. It shall be ensured nergency, and valve sealing may be accomplished through
5.14	Are arrang	ements fo	r sludge coll	lecting pum	ps free from any connection to a direct overboard discharge? (V)
	Yes	No	□N/A	□ _{N/V}	
			(Guide to Ins	spection
					om any oil residue (sludge) producing equipment or tank, oil residue (sludge) tank(s).
Sp	aces of Shi				Guidelines for Systems for Handling Oily Wastes in Machinery for an Integrated Bilge Water Treatment System (IBTS), 2008)

5.15	Are the Engine room Bilge pumping system and Oily Water Separator (OWS) in good order and being operated in accordance with MARPOL requirements? (V&M)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
thorou from t	essels equipped with OWS filtering equipment complying with MEPC 107(49), officers and crew members must be ughly familiar with the operation and maintenance of the equipment, which includes the ability to retrieve historical data the Oil Content Monitoring (OCM) in accordance with manufacturer's instructions and as indicated in MEPC 107 (49) s paraphrased as follows:
> 1	The 15-ppm bilge alarm should record date, time and alarm status, and operating status of the 15-ppm bilge separator. The recording device should also store data for at least eighteen months and should be able to display or print a protocol for official inspections as required.
> 1	n the event the 15-ppm bilge alarm is replaced, means should be provided to ensure the data recorded remains available on board for 18 months.
> 7	A certificate of type approval for a 15-ppm bilge alarm should be issued and retained on board. The accuracy of 15 ppm bilge alarms approved to resolution MEPC.107 (49) is to be checked through the calibration and testing of the equipment, to be conducted by the manufacturer or by persons authorised by the manufacturer. This should be done at intervals not exceeding five years, or within the term specified in the manufacturer's instructions (whichever is shorter). The five-yearly testing does not need to be carried out at the time of the IOPP certificate renewal survey.
	(Resolution MEPC.107 (49), Revised Guidelines and Specifications for Pollution Prevention Equipment for Machinery Space Bilges of ships, 2003)
the pro	st two power pumps connected to the main bilge system shall be provided, one of which may be driven by opulsion machinery. If the Administration is satisfied that the safety of the ship is not impaired, bilge pumping gements may be dispensed with in particular compartments.
arrang	(SOLAS 74, 2014)
5.16	Have specific warning signs been posted at the Oily Water Separator overboard discharge valve and effective sealing arrangements implemented to prevent accidental opening? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
5.17	Is the steering compartment oily bilge water discharge arrangement satisfactory? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
provid	ulic or other oil may accumulate in the bilge wells of the steering compartment. Suitable arrangements should be led for the disposal of it. If overboard valves are provided, they should be secured, and pollution prevention notices d be posted.
5.18	Has a declaration been provided by the shipper as to whether the cargo is harmful to the marine environment (HME)? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
of MA	bulk cargoes shall be classified in accordance with the criteria specified in the 2012 Guidelines for the implementation RPOL Annex V MEPC. 219(63) and a declaration provided by the shipper as to whether or not they are harmful to the e environment.
metho	residues classified as harmful to the marine environment (HME), which cannot be recovered using commonly available ods for unloading, cannot be discharged into the sea. This waste must be discharged to an onshore waste reception y. MARPOL, 2017).
	(Resolution MEPC.219 (63), Guidelines for the Implementation of Marpol Annex V, 2012)
(R	desolution MEPC.277 (70) Amendments to the Annex of the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the protocol of 1978 relating thereto, 2016)



5.19	Has a Garb correctly m			n been prov	ided and is the Garbage Record Book (GRB) being
	Yes	No	□N/A	□ _{N/V}	
			(Guide to In	spection
Every ship of 100 gr garbage managem					is certified to carry 15 persons or more shall carry a
to ports or offshore	terminals u	nder the ju	risdiction o	f other Part	is certified to carry 15 persons or more engaged in voyages les to the Convention and every fixed and floating platform ovided with a Garbage Record Book Part 1.
The Garbage Recor > Part I for all ga > Part II for carg	arbage other	than cargo	o residues,	applicable t	o all ships. olid bulk cargo.
to the marine environ. A. Plastics B. Food waste C. Domestic wastes D. Cooking oil E. Incinerator ashes F. Operational wast G. Animal carcasse H. Fishing gear I. E-waste J. Cargo residues (r K. Cargo residues (r The GRB discharge A new table is incluithe discharge or lost The GRB part II for a discharged to sea of Along with the GRB	s s s sees sees sees sees sees sees se	d be update rting exceptereof and partial facilities, and tained from DL is manded under M noting the	ed, and the otional discorecautions includes and start and reception latory for all MARPOL:	incineration harge or lose taken and entries for distop positions facilities solutions, there	ategory for cargo residues should be split into HME (harmful category distribution is as follows: a start and stop date/time/position should be recorded. as of garbage under regulation. It also covers the reason for should be updated where applicable. position or port, garbage category (J or K), amount ions for sea discharge. should be kept on board for at least two years. e are neither certification nor approval requirements. ts. (MARPOL, 2017)
	(Res				es for the Development of Garbage Management Plans, 2012) Guidelines for the Implementation of MARPOL Annex V, 2017)
5.20	Are the gar	bage stora	ge and disp	osal faciliti	es in a tidy and hygienic condition? (V)
	Yes	No	□N/A	□N/V	
			(Guide to In	spection
	age storage	location a			signated processing or storage locations. Cleaning and d remedial pest control methods that should be applied
				(GUIDELIN	ES FOR THE IMPLEMENTATION OF MARPOL ANNEX V, 2017)
5.21	Has the ve	ssel been p	provided wit	th a specific	Ship Energy Efficiency Management Plan (SEEMP)? (V)
	Yes	No	□N/A	□ _{N/V}	
			(Guide to Ins	spection
to provide the frame introduced the SEEI implementation, mo and describe and to	ework again MP as a mai onitoring and ogether they	st which a ndatory too d self-evalo form a cor	shipowner of under MA uation and intinuous im	can develop ARPOL Anno improvement provement	ging the energy efficiency of their ships. It is designed best practice and energy efficient operations. The IMO ex VI, which entered into force on January 1, 2013. Planning, at are the four key processes that the SEEMP must address process. of a Ship Energy Efficiency Management Plan (SEEMP), 2012)

In addition, on or before 31 December 2018, in the case of a ship of 5,000 gross tonnage and above, the Ship Energy Efficiency Management Plan (SEEMP) shall include a description of the methodology that will be used to collect the data and the processes that will be used to report the data to the ship's Flag State. (International Maritime Organisation, 2018)

The first data collection period for IMO's fuel oil data collection system (IMO DCS) requirements start on 1 January 2019, and ships must have on board a confirmed SEEMP Part II with an accompanying Confirmation of Compliance from this date.

5.22	Has the vessel been provided with an International Energy Efficiency Certificate? (M)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
Efficiency (IEE) Cert	oss tons and above engaged in international voyages will need to be issued with an International Energy tificate. Owners and managers of ships engaged in international trade should ensure the IEE Certificate is le after the first intermediate or renewal survey, whichever is the first, on or after 1 January 2013. (MARPOL, 2017)
5.23	If the vessel is provided with an exhaust gas cleaning system (scrubber system) are the engineers familiar with its safe operation and have procedures been incorporated in the Safety Management System? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
	es of exhaust gas cleaning systems at present – open loop system, closed loop system and Hybrid e type of exhaust gas cleaning system in comments.
Record N/C if there an 'Open Loop Scru	e was soot on the water surface, which have been traced to the wash water discharge from vessels using ubber'.
into areas such as the inside of the pip were identified as t	oard distance piece attached to the hull on SOX scrubber discharge water line can result in water ingress the engine room, ballast tanks and cargo holds. Absence of or poor application of protective coatings on pe and at the welds, along with poor application of paint on hull plating near the wash water discharge the causes of accelerated corrosion. Rightship recommends that the vessel manager implement a method internal condition of distance piece in the PMS.
be trained to deal w	ly trained to handle the scrubber system and hazardous chemicals used for the process. They should also with medical emergencies. Hazardous chemicals are used in a number of Exhaust Gas Treatment System ate controls should be put in place to protect the ship's staff.
catalytic reduction adequate signage a system, including b	sibility of further hazardous chemicals and compounds (such as ammonium bisulphate in selective (SCR) systems) being generated. These will require robust procedures and crew training, as well as and personal protective equipment (PPE). Crew training should cover the normal operation of the scrubber bunkering of any chemicals (consumables), calibration of sensors and routine maintenance, as well as the followed in case of system failure and deviation from normal operation. (Your options for emissions compliance Guidance for shipowners and operators on the Annex VI SOx and NOx regulations, 2015)
	calibration, cleaning, and chemical handling of the exhaust gas cleaning system shall be incorporated in nee system. The system shall be approved by the classification society.
5.24	Is the vessel free from any visible valve or pipeline leakage? (V)
	☐Yes ☐No ☐N/A ☐N/V
5.25	Are the ballast pumping systems, their associated instruments, controls, valves, and pipework in good ord and is there recorded evidence of regular inspection? (V)
	□yes □No □N/A □N/V
5.26	Are the ballast valves in good order and being maintained? (V)
	☐Yes ☐No ☐N/A ☐N/V

Guide to Inspection

The maintenance and testing of the ballast valves should be incorporated into the PMS. Valves within the ballast system are usually screw lift valves, butterfly valves or gate valves.

Many valves within the ballast system are remote controlled and all should be fitted with local indicators to show whether the valve is open or shut. This will aid the visual safety inspection for isolation of ballast water tanks. The valve's position indicator should show the current position of the valve.

It is recommended that all shipside valves and main valves be opened out and overhauled, repaired and surveyed at dry dock to ensure their correct operation and tightness.
Operating time of the power operated ballast valves should be checked regularly, and the manufacturers guidance should be followed for optimum opening and closing times of the ballast valves
5.27 Are ballast tank manholes being maintained in good condition? (V)
☐Yes ☐ No ☐ N/A ☐ N/V
Guide to Inspection
The rubber gaskets and fastening bolts should be fitted in their original condition and maintained in good condition.
Section 6: Ship's Structure
6.1 Is the vessel free of any hull repairs unreported to class? (V)
☐Yes ☐No ☐N/A ☐N/V
Guide to Inspection
Record a non-conformity if documents or visual evidence indicated that unauthorised hull repairs have been carried out.
The vessel's manager may engage a "Riding Crew" consisting of a qualified welder and fitters who carry out repairs and steel renewal at sea. The Riding Crew may be involved in welding fractures and replacing deck plate and hatch coaming in various locations, including cargo holds and ballast tanks. Many repairs carried out on voyages are not brought to the attention of the class society and are not always carried out in a professional way.
It is the responsibility of the shipowner to maintain and repair the vessel in periods between regular surveys. Moreover, the shipowner is required to inform the corresponding Classification Society as soon as any damage or defect which may affect conformance with Classification rules is discovered. There is no precise definition of what deficiencies are relevant in this respect. In general, these would be defects which diminish the structural capability of the hull, breach the watertight integrity of tanks or the hull, or impair redundancy or normal operation of a vessel's propulsion, steering, power generation, auxiliary machinery, and associated systems. In case of doubt as to whether a particular deficiency warrants Class attention, shipowners should contact their Classification Society for clarification. (Onboard Repairs - Compliance with Class and Statutory Requirements - A P&I Perspective, 2017)
6.2 Does the SMS include procedures for regular inspection of cargo holds, ballast tanks, void spaces, trunk duct keel and cofferdams by the ship's personnel and are records maintained? (V)
☐Yes ☐No ☐N/A ☐N/V
Guide to Inspection
Record of inspection, photo and/or video evidence of such inspection shall be available. Record a non-conformity: 1. When the inspection report is not available, or 2. When inspection report was not supported with photos and /or video evidence.
After every discharge and each cleaning, holds should be formally inspected by the Master or Chief Officer. The ballast tanks, void spaces, cofferdams, and duct keel should be inspected at least annually. Ballast tanks and void spaces adjacent to grab or bulldozer's damage shall be inspected after completion of the discharge. This inspection should be recorded with photographs.
The inspection plan and records should at least cover the following: > Framing of the holds – damaged and 'tripped' brackets

- Condition of bulkhead coatings on the holds
- Condition of hatch covers, trackways, compression bars, channel drainage, hatch rubbers, cross, hatch drain valve and side cleats
- Hatch and hold vents and watertight lids, including access hatch lids, rubber packing and closing cleats and dogs
- Tank top, any damage
- Condition of coating in ballast tanks, void space, cofferdam, and duct keel
- Condition of tank top double bottom or side tank access lid, condition and the fitting of the gaskets, condition of nuts
- Condition of hold ladders, platforms and handrails
- Condition of hold piping, air vent and water ballast sounding lines, and piping protection brackets
- Condition of bilge wells, including bilge covers, strum boxes, and bilge well valves, including non-return valves
- Condition of bilge high-level alarms
- Condition of lights and light fittings.

6.3	Is the enhanced survey report file adequately maintained and does the condition evaluation report confirm the fitness of the ship for its intended service for the next five years? (M)					
	Yes	No	N/A	N/V		
				C	Guide to Inspection	
Record the tank coa Bulk carriers and oil of annex A and anne carriers and oil tank	tankers s ex B of res	hall hav	e a su	rvey report	t file and supporting documents complying with paragraphs 6.2 and 6.3 idelines on the enhanced programme of inspections during surveys of bulk	
					nd supporting documents for bulk carriers and oil tankers as referred to in art B, 2011 ESP Code. (SOLAS 1974, 2014)	
6.4	Are the a	ccess p	oints and pl	to cargo ho latforms be	nolds, ballast tanks, and void spaces including vertical ladders, spiral ladders, being maintained and in good order? (V)	
	Yes		No	□ _{N/A}	□ _{N/V}	
				(Guide to Inspection	
Corrosion wastage a				fety. Record	ord a non-conformity if vertical ladders, spiral ladders, rungs, station, and	
6.5	Are the a	ir pipes	and s	ounding pi	pipes in the cargo holds and void spaces in good condition? (V)	
	Yes		No	□N/A	□ _{N/V}	
				(Guide to Inspection	
double-bottom tank shut and well maint	s are fitte ained.	d with c	ounte	rweight sel	and are fitted with screw-down caps. Sounding pipes for engine room elf-closing cocks. It is imperative that sounding pipe caps or cocks be kept	
operations. It is advi	isable to o This is ne	pen and cessary	d inspe becau	ect air pipe use corrosid	spected for physical damage after the completion of discharging e headers on the exposed weather deck once every five years, following the sion on the inside of an air pipe header will not be noticeable externally. To vanised.	
					pes. These caps should never be mislaid or replaced with wooden plugs. es should never be tied open.	
6.6				t keel, is th	(A Master's Guide to Ship's Piping, 2012) the access, mechanical ventilator, and lighting adequate and is it	
	free of w	ater? (V)			
	Yes	Ш	No	□N/A	□ _{N/V}	
6.7	Is the ve	ssel fre	e of ar	ny apparent	nt structural defects? (V)	
	Yes		No	□ N/A	□ N/V	
6.8	Are carg	o hold v	entila	tion systen	ems being maintained in good condition? (V)	
	Yes		No	□N/A	□ _{N/V}	
				(Guide to Inspection	
a ventilator flap (or o screwed down into a	damper) s a closed p which inc	et withing osition ludes b	n the v by the eing g	ent trunk a operation or reased as n	ing. The closing mechanism could be in the form of a weathertight door or and operated by an external lever, or it may consist of a cowl which can be nof a valve wheel. It is essential that the closing devices are maintained and needed and inspecting the gaskets to ensure an effective seal, especially in entilator intakes.	
					r possible loose rust or paint chips that might fall onto the cargo, causing is for mechanical ventilation should be checked to ensure they are in	

It is recommended that the ventilators are prominently and permanently marked with the space (that is being serviced by the vent) and that it is indicated whether the shut-off is open or closed with the direction of the damper mechanism.

For various cargoes, wire mesh guards shall be fitted over the fan openings on deck. The wire mesh guards shall have a mesh size not exceeding 13 x 13 mm and shall prevent foreign objects entering the fan casing which could produce sparks with the rotating impeller (SOLAS Regulation II-2/19.3.4.2 and MSC/Circ.1120). In addition, for the carriage of SEED CAKE UN 1386 (b), SEED CAKE UN 2217 and SULPHUR UN 1350, all ventilation openings on the deck shall be fitted with spark-arresting screens (IMSBC Code Appendix 1).

These screens have a much finer mesh size than wire mesh guards. A definition of the term is not included in the IMSBC Code. However, the U.S. Coast Guard (46 CFR $\S151.03-25$), for example, defines the mesh size as follows: single screen with at least 30 x 30 threads per square inch or two screens with 20 x 20 threads per square inch fitted in series not less than half an inch or more than one and a half inches apart.

(CARGO AND CARGO HOLD VENTILATION, 2020)

Section 7A: Fuel Management (Oil Fuel)

Note: Oil Fuel means any oil used as fuel in connection with the propulsion and auxiliary machinery of the ship in which such as oil is carried.

7.1	Is adequate manifold spill containment provided under the bunker manifolds, and are they clean and empty? (V)
	☐Yes ☐No ☐N/A ☐N/V
7.2	Is bunker transfer system hydrostatically tested to their Maximum Allowable Working Pressure (MAWP) on an annual basis and to 1.5 times their MAWP at least twice within any five years period?
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
	.5 times the design pressure is a strength test. A test of the design pressure is a tightness test. Pressure mall cracks and pin holes that may not be obvious from a visual examination.
	Fransfer System' should be tightness tested at least annually. 'Oil Transfer Systems' should be strength
tested at least twice	e within any five-year period. (A Master's Guide to Ship's Piping, 2012) (US Government Publishing Office, 2012)
to bunkering piping Working Pressure (I MAWP Shipping co	ressure testing, firstly fill the bunkering piping with fuel oil or similar liquid, then close all the valves connected or sealed by blind plates and use the designated pump to pressurize to 1.5 times the Maximum Allowable MAWP). The foresaid method can be adopted for annual testing on board with the testing pressure as 100% impanies can also use transfer pumps to make testing pressure. Ensure that the pressure of the safety valve p was adjusted greater than MAWP before operation.
shipyard prepares to by crews on board of	P test is to be carried out combined with the drydock survey, with the assistance of the shipyard. The he report, which is the same as that of ordinary pressure tests. As with the annual test, it is to be carried out during navigation at sea, generally, and the report should be prepared by the master. The testing medium at fuel oil or similar liquid.
7.3	Are the drains, vents, and pressure gauges at the bunker manifolds in good order and blanks fitted when not in use? (V)
	Yes No N/A N/V
7.4	Are save-alls fitted around all fuel, diesel, and lubricating oil tank vents; are they clean and empty, and is the drain plug secured with a strap chain to a save-all? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
	ave-alls around fuel, diesel and lubricating tank vents must be smaller than the vent heads themselves, since the ingress of water in bad weather if the save-alls become filled with water.
The vent heads sho	ould be clearly labelled to indicate the space that they serve. Containers should be clean, empty of water and

free of oil. Drain plugs should be in place in port.

7.5	Are there procedures for analysis of fuel, lubricating and hydraulic oils, and are oil sampling requirements aligned with equipment manufacturer's recommendations? (V & M)
	□Yes □No □N/A □N/V
	Guide to Inspection
	review the test results and recommendations of the last analysis / report. Record a N/C when the status of was marked "Critical", regardless of action taken.
Record a N/C who	the instructions from the engine manufacturer as to how often oil samples should be drawn for testing was
RightShip recomr	ends that the vessel's manager subscribe to a fuel oil bunker analysis and advisory service.
components. It is	ysis by approved organisations is an important tool for monitoring the condition of machinery and nighly recommended that laboratory analysis programmes for lubricating oil and hydraulic oil are pard and are closely monitored by the shore-based technical management.
The instructions a	nd procedures for the analysis of fuel oil shall be incorporated in the safety management system.
	lear instructions from the engine manufacturer as to how often oil samples should be drawn for testing, the turer should be contacted for advice.
7.6	Are SMS guidelines for the mitigation of engine damage due to catalytic fines and other potentially injurior elements or containments in place and being followed? (V & M)
	□Yes □No □N/A □N/V
	Guide to Inspection
particles (alumini fuel purifying and abrasive wear of t 2010 is 40–60 m low sulphur fuels. Correct handling	sed worldwide in complex refining as a blending component for heavy fuel. Mechanically damaged catalyst m silicate) cannot be removed completely in a cost-effective way and are found in blended heavy fuel. Correct altration on board ships has a removal efficiency of approximately 80 to 90% for catalytic fines. To avoid lel pumps, injectors and cylinder liners, the maximum limit for aluminium and silicon defined in ISO 8217: /kg, depending on the viscosity. There are, however, still reported problems with catalytic fines especially in and purifying of the fuel, to reduce the presence of catalytic fines to the level recommended by engine a prevent engine damages. (Marine Engine Damage due to Catalytic Fines in Fuel, 2013)
The Joint Hull Col further guidelines	mittee of the London insurance market "Marine Engine Damage due to Catalytic Fines in Fuel" provides
7.7	Are bunkering and oil transfer operations carefully planned and executed in accordance with procedures, and are details of the last operation available? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
> An accurate > A plan of wh maximum fi > A schematic > The filling sc > An indicatio > Soundings of > The method > Details of wh else is involv > Emergency > Procedure of > If a common > Testing of h > Proper ident > Procedure for > Vessel stabi	ing operations should include the following: summary of the different quantities and grades of fuel to be supplied. ch bunker tanks are to be filled, which must include the type and quantity assigned to each tank and the ing volumes. diagram of the bunker system and proper valve line-up. quence and the required pumping rate, including initial, maximum, and topping off rate. of the safety margin or "slack" space to be left in each tank. For example, no tank is to be more than 90% full. each tank prior to commencement of bunkering and the expected soundings/ullages on completion. of sounding and/or ullaging, which can be stipulated to avoid confusion. o is in overall charge of the operation; this is usually the chief engineer, and the plan should also indicate who ad and their respective duties. rocedures and contacts line draining and blowing after completion of bunkering line is used for multiple grades, then the line flushing volumes and procedures thelevel alarms setting in the fuel oil tanks or a substitute means in case alarms are not provided. incation and markings of the valves on the bunker lines. To changing over tanks during the bunkering ty drafts, trim, and list during the various stages of bunkering uirements to execute the operation safely.
man mig rec	(Safe Bunkering Practices, 2013)

7.8	Can the vessel safely comply with the requirements of Emission Control Area (ECA) and other local requirements regarding use of very-low or ultra-low sulphur fuels in the main engine, auxiliary engines and boilers? (M) Yes No N/A N/V
	Guide to Inspection
(MARPOL Annex VI heavy fuel oil must The manufacturers may not have been of the boiler is requi the classification so	orough an Emission Control Area (ECA), their fuel oil is only allowed to contain a maximum of 0.10% sulphur. All main and auxiliary engines and boilers are affected by the Regulation, meaning that vessels using have completed the change-over process and operate on ultra-low sulphur fuel upon entering an ECA. of the engines, boilers and/or control system should be consulted for possible modification. Modern boilers originally designed to burn lighter fuel types such as MGO. If modification of the burners and control systems ired, such modification shall be approved by the class society. Upon satisfactory completion of surveys with ociety, a statement of fact with the same description shall be issued by the classification society. the vessels' installed equipment and systems are not required, evidence of such an evaluation and / or a orn a classification society should be carried on board.
	(Preparing for Low Sulphur Operation, 2015)
7.9	Are ship-specific procedures to control the change from residual to low-sulphur / distillate fuels and vice versa provided, and is the fuel oil change over logbook and data collection system being maintained correctly? (V & M) Yes No N/A N/V
	Cuide to Increation

Guide to Inspection

The use of a fuel change over calculator is recommended.

Switching from one type of fuel to another is an operation that does have risks. Vessels trading between areas with different sulphur limitations are required to have specific and detailed change-over procedures. The crew needs to be well trained and aware of any risks associated with the change-over — otherwise they risk engine failure, power loss or even blackout. A full risk assessment should be conducted by all involved in the procedure.

(Emission Control Areas – Ultra Low Sulphur Fuel Oil Change-over Procedures, 2014)

Those ships using separate fuel oils to comply with MARPOL Annex VI, regulation 14.3 and entering or leaving an emission control area shall carry a written procedure showing how the fuel oil changeover is to be done. The volume of low-sulphur fuel oils in each tank as well as the date, time and position of the ship when any fuel oil changeover operation is completed prior to the entry into an emission control area or commenced after exit from such an area shall be recorded in such logbook as prescribed by the Administration.

(MARPOL, 2017)

The amendments to MARPOL Annex VI introducing the IMO fuel oil consumption data collection system (IMO DCS) came into force on 1 March 2018. In accordance with Regulation 22A of MARPOL Annex VI as envisaged in Resolution MEPC.278 (70), as from 1 January 2019, ships of 5,000 gross tonnage and above shall collect fuel oil consumption data according to a methodology to be described and included in the Ship Energy Efficiency Management Plan (SEEMP Part II) by latest 31 December 2018.

This shall be in line with the 2016 Guidelines for the Development of a Ship Energy Efficiency Management Plan adopted by Resolution MEPC.282 (70). Following the end of each calendar year, by not later than 31 March of the subsequent year, ships shall submit to the ship's classification society reports on fuel oil consumption data and transport work parameters for the previous calendar year.

The report related to the first reporting period, which starts on 1 January 2019, shall be submitted by not later than 31 March 2020. Upon verification of the submitted data, in line with Resolution MEPC.292(71) adopting the 2017 Guidelines for Administration verification of ship fuel oil consumption data, classification societies shall issue by 31 May 2020 to the ships a Statement of Compliance related to fuel oil consumption which should be kept on board for the period of its validity.

The Statement of Compliance shall be valid for the calendar year in which it has been issued and for the first five months of the subsequent calendar year. The disaggregated data that underlies the reported data for the previous calendar year shall be readily accessible for a period of not less than 12 months from the end of that calendar year and be made available to this Directorate (IMO) upon request.

Ship owners and vessel's managers are encouraged to start considering the methodology for collecting the fuel oil consumption data that is most appropriate for each ship and its operation profile, amending the SEEMP Part II, in accordance with the sample form of ship fuel oil consumption data collection plan included in Appendix 2 of the 2016 Guidelines for the development of a Ship Energy Efficiency Management Plan. The data collection plan should be submitted to the classification societies for approval.

(Resolution MEPC.282 (70), Guidelines for the Development of a Ship Energy Efficiency Management Plan (SEEMP), 2016)

7.10	Are the Quick Closing Valves of the fuel system being regularly tested and in good order? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
machinery space, b	s are fitted to the outlets of lubricating and fuel oil storage, and settling and service tanks within the oiler room and the emergency generator room. These spring-loaded valves may be operated locally or es, hydraulics, or compressed air. Quick Closing Valves are essential safety devices. They should be properly
	(Quick Closing and Self Closing Valves, 2011)
7.11	Are high pressure fuel delivery pipes of diesel engines protected with a jacketed piping and alarm system, and is the alarm system being tested regularly and in good order? (V)
	Yes No N/A N/V
	Guide to Inspection
jacketed piping sys into which the high	ure fuel delivery lines between the high-pressure fuel pumps and fuel injectors shall be protected with a tem capable of containing fuel from a high-pressure line failure. A jacketed pipe incorporates an outer pipe pressure fuel pipe is placed, forming a permanent assembly. The jacketed piping system shall include a ction of leakages and arrangements shall be provided for an alarm to be given of a fuel line failure. (SOLAS74, 2014)
7.12	Are purifier rooms and fuel and lubricating oil handling areas ventilated, free of oil leaks and clean? (V)
	☐Yes ☐No ☐N/A ☐N/V
7.13	Is the reserve fuel tank of the emergency generator filled with sufficient fuel of a suitable type for at least 18 hours operation? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
designed for use in The generator Every oil fuel p the double bo outside the sp Oil fuel pipes of 500 litres a being closed the tanks are The controls for	Ing in area with sub-zero temperature, the fuel tank of the emergency generator should be charged with fuel sub-zero temperatures. should be capable of providing full load requirements for at least 18 hours. sipe (which, if damaged, would allow oil to escape from a storage, settling or daily service tank situated above tom) shall be fitted with a cock or valve directly on the tank capable of being closed from a safe position, ace concerned, in the event of a fire occurring in the space in which such tanks are situated. which, if damaged, would allow oil to escape from a storage, settling or daily service tank having a capacity above situated above the double bottom) shall be fitted with a cock or valve directly on the tank capable of from a safe position, outside the space concerned, in the event of a fire occurring in the space in which such situated. The remote operation of the valve for the emergency generator fuel tank shall be in a separate location rols for the remote operation of other valves for tanks located in machinery spaces. (SOLAS 74, 2014)

Section 7B: Fuel Management (LNG Fuels)

Note: The IGF Code applies to ships using low-flashpoint fuels for which the building contract is placed on or after 1 January 2017; the keels of which are laid, or which are at a similar stage of construction on or after 1 July 2017 (in the absence of a building contract); or the delivery of which is on or after 1 January 2021. Ships which commence a conversion to use low-flashpoint fuels (or use additional or different low-flashpoint fuels other than those for which the ship was originally certified) on or after 1 January 2017 will also be required to comply with the IGF Code (see SOLAS regulation II-1/56).

Low-flashpoint fuel means gaseous or liquid fuel having a flashpoint lower than otherwise permitted under paragraph 2.1.1 of SOLAS regulation II-2/4.

This section shall be completed when equipment, machinery, or a system on board the ship is using alternative fuel such as LNG.

7.1					d Emergency Prod n as leakage, fire d			
	Yes	No	□N/A	□ _{N/V}				
				Guide to Ir	nspection			
LNG bunker operat specified in 18.2.3 or classification so posted by the IACS	of the IGF Cociety that ha	ode that hav	e been app	proved for th	ne vessel or vesse	ls by their flag St	ate, recognized o	organization
Transfers from terr procedures.	minals or mo	obile facilitie	s shall be o	conducted in	n accordance with	approved termin	nal or mobile fac	ility transfer
The LNG Fuel Hand does not relieve ve						ng during bunkeri		owever, it 9:2017, 2017)
A low flashpoint bu methodology, flow gather all the inforr operation.	rate, temper	rature, press	sure of the o	delivery of lo	ow flashpoint fuels	and receiving ta	and commercia	illy on al shall
The documented o		procedures s	shall cover t	he loading,	storage, operation	n, maintenance a	nd inspection of	systems
"Guidelines for Gas guidance on how to				Ships Usin	ng Low Flashpoint	Fuels" from Clas	sNK provides fu	rther
7.2	use of fue subject to	els and fuel s the IGF Co	systems or de?		personnel with im a certificate in ac			
	Yes	∟ No	∟ N/A	∟ N/V				
	∟ Yes	L No		N/V Guide to Ir	nspection			
Masters, engineering ships subject to the	ng officers a	and all perso	nnel with ir	Guide to Ir	esponsibility for th			
	ng officers a e IGF Code s r certificatio lly complete d responsib e that the rei ng compete ppropriate t	and all perso shall hold a c n in advance d the appro- ilities as set quired stanc nce tabulate raining and	onnel with in certificate in ed training oved advance out in STC! lard of comed in column certification	Guide to Ir mmediate re n advanced for service of the training W Code tab spetence ha ns 3 and 4 of	esponsibility for the training for service on ships subject to required by regulable A-V/3-2; and as been achieved in of STCW Code tab	e on ships subje o the IGF Code sh tion V/3, paragra n accordance wit le A-V/3-2; or	ct to the IGF Cod nall: nph 7 in accordar th the methods a	e. nce with their and the
Every candidate for 1. Have successful capacity, duties and 2. Provide evidence criteria for evaluatin 3. Have received a	ng officers a e IGF Code s r certificatio lly complete d responsib e that the red ng compete ppropriate t regulation V	and all perso shall hold a o n in advance d the appro- ilities as set quired stanc nce tabulate raining and 1/3, paragrap d training fo efresher train	ennel with ir certificate in ed training oved advance out in STC' lard of come ed in column certification oh 8.	Guide to In mmediate re n advanced for service of sed training W Code tab spetence hat ns 3 and 4 of n according	esponsibility for the training for service on ships subject to required by regulable A-V/3-2; and is been achieved in of STCW Code table to the requirement of the IGF Code to	e on ships subje the IGF Code sh tion V/3, paragra accordance wit le A-V/3-2; or ats for service on le shall, at interva	ct to the IGF Cod nall: nph 7 in accordan th the methods a liquefied gas tan	e. nce with their nd the nkers as set
ships subject to the Every candidate for 1. Have successful capacity, duties and 2. Provide evidence criteria for evaluatin 3. Have received a out in STCW Code Seafarers holding t years, undertake ap competence within	ng officers a e IGF Code s r certificatio lly complete d responsib de that the ree ng compete ppropriate t regulation V	and all perso shall hold a o n in advance d the appro- ilities as set quired stance nce tabulate raining and 1/3, paragrap d training fo efresher train is five years.	ennel with ir certificate in ed training ved advance out in STC lard of come ed in colum certification oh 8. or service or ning or be re-	Guide to In mmediate re n advanced for service of sed training W Code tab upsetence hat n according n ships subjectived to p	esponsibility for the training for service on ships subject to required by regulate A-V/3-2; and as been achieved in of STCW Code tably to the requirement of the IGF Codorovide evidence	e on ships subje the IGF Code sh tion V/3, paragra n accordance wit le A-V/3-2; or nts for service on te shall, at interva f having achieve	et to the IGF Cod nall: aph 7 in accordan th the methods a liquefied gas tan als not exceeding d the required stan (Regulation V3,	e. nce with their and the nkers as set g five andard of STCW 2010)
ships subject to the Every candidate for 1. Have successful capacity, duties and 2. Provide evidence criteria for evaluatin 3. Have received a out in STCW Code Seafarers holding t years, undertake ap	ng officers a e IGF Code s r certificatio lly complete d responsible e that the ree ng compete ppropriate t regulation V the advance opropriate re the previou	and all personshall hold a continuous and the approviilities as set quired stance tabulate raining and continuous and training for training for effesher training five years.	ennel with ir certificate in ed training ved advance out in STC lard of come ed in colum certification oh 8. or service or ning or be re-	Guide to In mmediate re n advanced for service of the training W Code table yetence hat ns 3 and 4 of n according n ships subjectived to p	esponsibility for the training for service on ships subject to required by regulable A-V/3-2; and is been achieved in of STCW Code table to the requirement of the IGF Code to	e on ships subject the IGF Code ships of the IGF Code ships of the IGF Code ships of the A-V/3-2; or the shall, at intervals the shall, at intervals the shall, at intervals the shall the call the call the IGF code shall th	et to the IGF Cod nall: aph 7 in accordan th the methods a liquefied gas tan als not exceeding d the required stan (Regulation V3, re, use or emerg	e. nce with their and the nkers as set glive andard of STCW 2010)
ships subject to the Every candidate for 1. Have successful capacity, duties and 2. Provide evidence criteria for evaluatin 3. Have received a out in STCW Code Seafarers holding t years, undertake ap competence within	ng officers a e IGF Code s r certificatio lly complete d responsible e that the ree ng compete ppropriate t regulation V the advance opropriate re the previou	and all personshall hold a continuous and the approviilities as set quired stance tabulate raining and continuous and training for training for effesher training five years.	ennel with ir certificate in ed training ved advance out in STC lard of come ed in colum certification oh 8. or service or ning or be re-	Guide to In mmediate re n advanced for service of the training W Code table yetence hat ans 3 and 4 of n according an ships subjectived to p	esponsibility for the training for service on ships subject to required by regulate A-V/3-2; and as been achieved in of STCW Code table to the requirement of the total provide evidence evid	e on ships subject the IGF Code ships of the IGF Code ships of the IGF Code ships of the A-V/3-2; or the shall, at intervals the shall, at intervals the shall, at intervals the shall the call the call the IGF code shall th	et to the IGF Cod nall: aph 7 in accordan th the methods a liquefied gas tan als not exceeding d the required stan (Regulation V3, re, use or emerg	e. nce with their and the nkers as set glive andard of STCW 2010)
ships subject to the Every candidate for 1. Have successful capacity, duties and 2. Provide evidence criteria for evaluatin 3. Have received a out in STCW Code Seafarers holding t years, undertake ap competence within	ng officers are IGF Code son certification lly complete do responsible that the reing compete ppropriate tregulation Vene advance oppopriate real the previous Do seafart to the fue	and all personshall hold a continuous and all personshall hold a continuous and the approvilities as set quired stance tabulate raining and continuous and training for a continuous five years. It is the personshall onboard the continuous and all personshall	ennel with incertificate incertificate incertificate out in STC dard of comed in column certification on 8. In service or ning or be resident of the ship, hole in STC description of the ship, hole incertification of the ship incertificatio	Guide to Ir mmediate re n advanced for service of ed training W Code tab spetence ha ns 3 and 4 of n according n ships subjective to p	esponsibility for the training for service on ships subject to required by regulate A-V/3-2; and as been achieved in of STCW Code table to the requirement of the terms of the	e on ships subject the IGF Code ships of the IGF Code ships of the IGF Code ships of the A-V/3-2; or the shall, at intervals of having achieved the call the call the IGF Code shall, at intervals of the IGF Code shall the IGF Code sh	et to the IGF Cod nall: aph 7 in accordan th the methods a liquefied gas tan als not exceeding d the required stan (Regulation V3, re, use or emerg	e. nce with their and the nkers as set glive andard of STCW 2010)
ships subject to the Every candidate for 1. Have successful capacity, duties and 2. Provide evidence criteria for evaluatin 3. Have received a out in STCW Code Seafarers holding t years, undertake ap competence within	ng officers are IGF Code son certification lly completed diresponsible that the reing compete ppropriate tregulation Viche advance expropriate rothe previous Do seafart to the fue. Yes Trectification lly completed diresponsible ovide evider	and all personshall hold a continuous shall hold a con	ennel with incertificate incertificate incertificate incertification out in STC dard of comed in column certification on 8. In service or ning or be resided in ship, hole in STC and in STC required st	Guide to Ir mmediate re n advanced for service of the training W Code tab spetence ha ns 3 and 4 of n according n ships subjectured to predict	esponsibility for the training for service on ships subject to required by regulable A-V/3-2; and is been achieved in of STCW Code table to the requirement of the training service of the light of the provide evidence of the light of the li	e on ships subject to the IGF Code ships are accordance with le A-V/3-2; or ats for service on the shall, at interval for having achieved that are for service on the shall accordance with the category of the shall accordance on the shall accordan	et to the IGF Code all: aph 7 in accordant the methods a liquefied gas tan als not exceeding the required stan (Regulation V3, re, use or emerg ships subject to	e. Ince with their Ind the Inkers as set If five Indended of Ind
ships subject to the Every candidate for 1. Have successful capacity, duties and 2. Provide evidence criteria for evaluatin 3. Have received a out in STCW Code Seafarers holding t years, undertake ap competence within 7.3 Every candidate for 1. Have successful capacity, duties and 2. Be required to pr	ng officers are IGF Code son certification lly completed diresponsible that the recipropriate to regulation Viche advance oppropriate rothe previous Do seafarto the fue Ves Ves recrtification lly completed diresponsibly covide evided evaluating cothe basic traiste refreshes	and all personshall hold a control of the approvilities as set quired stance tabulate raining and training for effesher training for seres responsitions of the approvilities as set the approvilities as a set the approviliti	ennel with in certificate in ed training eved advance out in STC dard of come din column certification on 8. In service or ning or be resident of the ship, hole with the ship, hole in STC required stabulated in vice on ship be required.	Guide to Ir mmediate re n advanced for service of the training W Code tab spetence ha ans 3 and 4 of n according the subjective of the to Ir the training requive to Ir W Code tab andard of con columns the subject to Ir the training requive to Ir The training requi	esponsibility for the training for service on ships subject to required by regulable A-V/3-2; and is been achieved in of STCW Code table to the requirement of the training state of the light of the requirement of the light of	e on ships subject to the IGF Code shall at the cang for service on IGF Code shall: V/3, paragraph 5 code table A-V/3 all, at intervals not code table A-V/3 all all all all all all all all all al	at to the IGF Code all: aph 7 in accordant the methods a liquefied gas tan als not exceeding the required stan (Regulation V3, re, use or emerg ships subject to the coordance with -1. ot exceeding five	e. nce with their and the nkers as set glive andard of STCW 2010) gency response the IGF Code? with their the methods

7.4	Does the schedule of drills and exercises related to LNG fuels address potential emergency shipboard situations and has it been conducted effectively?
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
> A desk > Review > Respo > •Tests	lated to low-flashpoint fuels should include at least the following: ctop exercises. v of fuelling procedures based on the ISM approved Company Operations Procedures Manual. nses to identified hazardous contingences. of equipment intended for contingency response. ws to confirm that assigned seafarers are trained to perform assigned duties during fuelling and contingency nses.
	exercises may be incorporated into periodical drills required by SOLAS. The response and safety system for hazards at control shall be reviewed and tested. (RESOLUTION MSC.391(95), ADOPTION OF THE INTERNATIONAL CODE OF SAFETY FOR SHIPS USING GASES OR OTHER LOW-FLASHPOINT FUELS (IGF CODE), 2015)
7.5	Are hazardous areas marked with clearly visible warning signage and are the crew familiar with the special precautions and the risks for those areas?
	Guide to Inspection
in duties or	ransfer operation, personnel in the bunkering manifold area shall be limited to essential staff only. All staff engaged working in the vicinity of the operations should wear appropriate personal protective equipment (PPE) and every

Hazardous area means an area in which an explosive gas atmosphere or a flammable gas or vapour is or may be expected to be present, in quantities such as to require special precautions for the construction, installation and use of electrical apparatus or any other equipment that may provide potential sources of ignition. Hazardous areas are divided into zone 0, 1 and 2.

For additional information, refer to the ICF Code for the definitions of Zone 0,1 and 2.

Hazardous Area Zone 0

This zone includes but is not limited to the interiors of fuel tanks, any pipework for pressure relief or other venting systems for fuel tanks, pipes and equipment containing fuel.

Hazardous Area Zone 1

This zone includes, but is not limited to:

- 1. Tank connection spaces, fuel storage hold spaces and intercarrier spaces:
- 2. Fuel preparation rooms arranged with ventilation.
- 3. Areas on open deck, or semi-enclosed spaces on deck, within 3m of any fuel tank outlet, gas or vapour outlet, bunker manifold valve other fuel valve, fuel pipe flange, fuel preparation room ventilation outlets and fuel tank openings for pressure release provided to permit the flow of small volumes of gas or vapour mixtures caused by thermal variation.
- 4. Areas on open deck or semi-enclosed spaces on deck, within 1.5 m of fuel preparation room entrances, fuel preparation room ventilation inlets and other openings into zone1 spaces.
- 5. Areas on the open deck within spillage coamings surrounding gas bunker manifold valves and 3m beyond these, up to a height of 2.4 m above the deck.
- 6. Enclosed or semi-enclosed spaces in which pipes containing fuel are located, e.g. ducts around fuel pipes, semi-enclosed bunkering stations:
- 7. The emergency shutdown (ESD)-protected machinery space is considered a non-hazardous area during normal operation, but any equipment which will need to be operated there following detection of gas leakage must be certified as suitable for zone 1;
- 8. A space protected by an airlock is considered as a non-hazardous area during normal operation but any equipment which will need to be operated there following detection of gas leakage must be certified as suitable for zone1;
- 9. A space protected by an air lock is considered as a non-hazardous area during normal operation, but any equipment which will need to be operated there following loss of differential pressure between the protected space and the hazardous area must be certified as suitable for zone 1;
- 10. Except for type C tanks, an area within 2.4 m of the outer surface of a fuel containment system where such surface is exposed to weather.

Hazardous Area Zone 2

This zone includes but is not limited to areas within 1.5 m surrounding open or semi-enclosed spaces of zone 1. Spaces containing a bolted hatch to a tank connection space.

(ICF Code 2015)

7.6	Are staff responsible for LNG bunkering aware of their responsibilities and actions to be taken in case of malfunction or emergency and are instructions and warning signs clearly posted on site for safe LNG bunkering operation?							
	Yes	No	□N/A	□ _{N/V}				
			C	Guide to Inspection				
required in case of n in bunkering operati following areas: Loss of comm Loss of power Safe break-aw	malfunction of ions are to be unication or way of ships in yogenic and sharp edges	or emergen e familiar w control sys in case of fi petroleum	ncy. The inst with the cont stem (ESD) ire	kering process on both ships regarding responsibility and actions tructions are to be quickly available at all times and all personnel involved tent and location of the instructions. The instructions should cover the including use of personal protection equipment, ice formation and				
There shall be warn	ing, and inst d placed acc	ruction sigr	n accepted	round hazardous area on both ships. The signs are to guideline for placement of warning signs. The warning d, fire and safety issues and show restricted areas. (LNG bunkering ship to ship procedure, 2020)				
7.7	Is the safet	ty zone clea	arly marked	d and, have restrictions within the safety zone been enforced and followed?				
	Yes	No	□N/A	□ N/V				
			C	Guide to Inspection				
the bunker station of the bunker station in This safety zone shall be not not not station in This safety zone shall be not not not station in This safety zone shall be not	luring bunke nanifold. all be clearly ded persons to be posted to be locked erane lifting in ice work in th ng of ship ed	marked an to be able to d around th and only to n this area ne area duri quipment ir	extent of the second have the foot access op the area during bunking bunkering the area during bunkering the area during access to the area during bunkering	ng uring bunkering				
				(LNG bunkering ship to ship procedure, 2020)				
7.8	Are the self	f-igniting li	_	buoys located in the hazardous area intrinsically safe?				
	Yes	L No	□ N/A	□N/V				
			Œ	Guide to Inspection				
	ce to avoid t	hose non-i	ntrinsically	ally safe if located outside of the hazardous area. However, there must be safe lights being misplaced into the hazardous zone. This may include ate means.				
7.9				ontrol panel fitted with an earth indicator light to indicate the faulty circuits ny faulty earth indication during LNG bunkering?				
	Yes	No	□N/A	□N/V				
			0	Guide to Inspection				
The main switchboa faulty circuits.	ard on the bu	ınker ship a	and the cont	trol panel on the receiving ship are to have earth indicator lights to indicate				
				traced and isolated to avoid arcing around the bunker area. The lty earth indication during ongoing transfer. (LNG bunkering ship to ship procedure, 2020)				

7.10	Is the mair	radio aeria	al earthed a	ınd are port	able two-way UHF radios approved for use in hazardous areas?
	Yes	No	□ _{N/A}	\square N/V	
			(Guide to In	spection
stays, and this can coated with salt, dir	cause arcing t, or water. T) across dec he use of sl	ck fittings. F hips main ra	Radio aerials adio equipm	nce in insulated parts of some ship fittings such as mast is should be earthed but can induce arcing if insulators are nent during transfer operations can be dangerous and should if there is á possibility of flammable gas in the vicinity of the
equipment is not to	be used if the munications	nere is a pos are low vol	ssibility of fl	lammable g	rer levels and is considered to be a low ignition hazard. The as in the vicinity of the antenna. considered to be safe to use. Hand-held VHF or UHF radios are
	y safe. It is es	specially im	portant for	personnel v	using batteries are not allowed in hazardous areas unless working in or visiting such areas to be aware of this. Warning/ (LNG bunkering ship to ship procedure, 2020)
Rightship recomme board every ship co			lly safe torc	hes and poi	table two-way UHF radios should be available and used on
7.11					dy of the weather and current forecast been carried out prior sthere documented evidence of such assessment and study?
	Yes	No	□N/A	□n/v	ŕ
			(Guide to In	spection
responsible for his weather) are accep change of ambient A compatibility ass operation to identify	own ship and table. Each r conditions d essment of t y any aspect	d bunkering naster is als uring a star he bunkerir s that requi	is only allo so responsi rted bunker ng facility ar ire particula	wed when the ble for determine transfer. Indirection the transfer transfer. The transfer transfer transfer transfer. The transfer trans	commencing bunkering operations. Each master is both masters agree that ambient conditions (like wind and rmining restrictions and taking action in case of a sudden (LNG bunkering ship to ship procedure, 2020) ship should be undertaken prior to confirming the bunkering ent. The compatibility assessment should be undertaken and proceed by moster(s) and Person in Charge (RIC) prior to
engaging in the bur	nkering opera	ation.			nd agreed by master(s) and Person in Charge (PIC) prior to
further in any low fl Communicati Organisation ESD system Bunker conne Emergency re	ashpoint bur on system (h (BFO) persor ection elease systen	nkering ope nardware, so nnel	eration: oftware if ar	ny and lang	uipment and installations should be checked prior to engaging uage) between the PIC, ship's crew and Bunkering Facility
 Vapour return Nitrogen lines Mooring equi Bunker station Transfer syste Location of El Closure speed 	s' availability pment n location em sizing and RS				
> Hazard Opera		is (HAZOP)	results as a	applicable	
7.12	Is all lighti	ng around t	the bunker a	area Ex-rate	ed and does it appear adequate to illuminate the bunker area?
	Yes	No	□ N/A	□ _{N/V}	
			(Guide to In	spection
of mooring and bur receiving ship bunk	nkering opera er station, ar	ations after nd the mooi	daylight ho ring bollards	urs. The mi s. Normal d	ight hours. It is necessary to have adequate lighting in case nimum lighting requirements are the bunker ship deck, the eck-lighting should in most cases be sufficient, but portable cions. Note that all lights around the bunker area are to be of
					(LNG bunkering ship to ship procedure, 2020)

7.13					n been identified, included within the PMS, manufacturer's recommendation?
	Yes	No	□ _{N/A}	□ _{N/V}	
				Guide to Inspection	
around the bunker	areas. These ented and st	componer	nts should l	ave a maintenance and	safety to avoid leakage and ignition sources in and d replacement schedule where inspections and redundancy back-up which can start up within a
					(LNG bunkering ship to ship procedure, 2020)
7.14		orocedure f a procedure		ication failure during L	.NG bunkering operation and are crew familiar
	Yes	No	□N/A	□ _{N/V}	
				Guide to Inspection	
Communication fa	ilure during b	unker oper	ations: Sou		ntact before attempting a new approach. al and suspend all operations in progress en re-established. (LNG bunkering ship to ship procedure, 2020)
7.15	vessels an	d is there r	ecorded ev		rature control between the delivering and receiving th ships' combined temperature and pressure range inkering?
	Yes	No	□ N/A	□ N/V	
				Guide to Inspection	
bunker checklist. If vaporisation when	the tempera starting to tr e exceeds the	ture of the r ansfer the L	receiving ta LNG. This v	nk is significantly highe Il increase the tank pre	rior to bunkering and note this on the pre-transfer er than the bunker tank, there will be an initial essure and can trigger the pressure-relief valve to e reduced prior to the bunkering in case of a high
The bunker ship m		nfirm that b	ooth ships	ombined temperature a	and pressure range are within the safety limits
					(LNG bunkering ship to ship procedure, 2020)
7.16	receiving v		l has the m		was exchanged between the delivering and essel reviewed the type and size of fenders
	Yes	No	□N/A	□ _{N/V}	
				Guide to Inspection	
	and their rela	tive distand	es to the b	nker station. A mooring	nation about placement and number of fairleads g plan, showing number of lines and fenders and
				s with a diameter of ap All fenders to be appro	prox. 1 metre. Size and type of secondary fenders wed by class. (LNG bunkering ship to ship procedure, 2020)
7.17	Has the LN	NG hose ha	ndling ope	ation been carried out	and supervised by trained personnel?
	Yes	No	□ _{N/A}	□ _{N/V}	
				Guide to Inspection	
Dedicated bunkers					nent, but a rather common method is to use a hose
				sconnected from the hoperation commences.	ose crane, and connected to the manifold, by
a possible ignition	source due to	o electrosta	atic build-u		an insulating flange near the coupling to prevent ings should not touch any un-earthed part before
connection to avoi	u possible ele	ectrical arci	rig.		(LNG bunkering ship to ship procedure, 2020)



Guide to Inspection There shall not be any sharp edges in the hose handling area. If the receiving vessel has on-board traffic in the vicinity of the bunker station, there should be reinforcements built-in to protect the equipment from traffic impact. Both ships must have insulated stainless steel drays, below the LNG and vapour-return manifolds, to prevent damage to the steel hull in case of leakage. The cold LNG liquid causes brittle fractions contacting mild steel. Each tray should have an outlet overboard which can be a temporary fitted pipe or hose to lead a possible spill to the water without contact to the hull. (LNG bunkering Ship to Ship procedure, 2020) For cargo temperatures below -110°C, a water distribution system shall be fitted in way of the hull under the shore connections to provide a low-pressure water curtain for additional protection of the hull steel and the ship's side structure. This system is in addition to the requirements of 11.3.1.4 and shall be operated when cargo transfer is in progress. (International code for the construction and equipment of ships carrying liquefied gases in bulk, 2016) 7.19 Has the LNG fuels bunkering checklist been correctly completed and is there evidence to show that they are effectively managing their obligations as accepted in the checklist? Yes
There shall not be any sharp edges in the hose handling area. If the receiving vessel has on-board traffic in the vicinity of the bunker station, there should be reinforcements built-in to protect the equipment from traffic impact. Both ships must have insulated stainless steel trays, below the LNG and vapour-return manifolds, to prevent damage to the steel hull in case of leakage. The cold LNG liquid causes brittle fractions contacting mild steel. Each tray should have an outlet overboard which can be a temporary fitted pipe or hose to lead a possible spill to the water without contact to the hull. (LNG bunkering Ship to Ship procedure, 2020) For cargo temperatures below -110°C, a water distribution system shall be fitted in way of the hull under the shore connections to provide a low-pressure water curtain for additional protection of the hull steel and the ship's side structure. This system is in addition to the requirements of 11.3.1.4 and shall be operated when cargo transfer is in progress. (International code for the construction and equipment of ships carrying liquefied gases in bulk, 2016) 7.19
bunker station, there should be reinforcements built-in to protect the equipment from traffic impact. Both ships must have insulated stainless steel trays, below the LNG and vapour-return manifolds, to prevent damage to the steel hull in case of leakage. The cold LNG liquid causes brittle fractions contacting mild steel. Each tray should have an outlet overboard which can be a temporary fitted pipe or hose to lead a possible spill to the water without contact to the hull. (LNG bunkering Ship to Ship procedure, 2020) For cargo temperatures below -110°C, a water distribution system shall be fitted in way of the hull under the shore connections to provide a low-pressure water curtain for additional protection of the hull steel and the ship's side structure. This system is in addition to the requirements of 11.3.1.4 and shall be operated when cargo transfer is in progress. (International code for the construction and equipment of ships carrying liquefied gases in bulk, 2016) 7.19 Has the LNG fuels bunkering checklist been correctly completed and is there evidence to show that they are effectively managing their obligations as accepted in the checklist? Quide to Inspection The pre-transfer bunker checklist is to be filled out, signed by the responsible operator on the receiving ship and returned to the bunker ship before starting any transfer. The signed checklist is to be kept on board the bunker vessel for 3 months. No bunker operation is to begin until this checklist is signed and returned to the bunker ship. (LNG bunkering ship to ship procedure, 2020) ISO 20519:2017(E) and the International Association of Ports and Harbors (IAPH) have developed three bunkering checklists for LNG bunkering. For additional information, refer to the IAPH website (Click Here). 7.20 Are LNG bunker lines being inerted immediately after completion of LNG bunkering and disconnection of hoses from the manifolds and before departure?
steel hull in case of leakage. The cold LNG liquid causes brittle fractions contacting mild steel. Each tray should have an outlet overboard which can be a temporary fitted pipe or hose to lead a possible spill to the water without contact to the hull. (LNG bunkering Ship to Ship procedure, 2020) For cargo temperatures below -110°C, a water distribution system shall be fitted in way of the hull under the shore connections to provide a low-pressure water curtain for additional protection of the hull steel and the ship's side structure. This system is in addition to the requirements of 11.3.1.4 and shall be operated when cargo transfer is in progress. (International code for the construction and equipment of ships carrying liquefied gases in bulk, 2016) 7.19 Has the LNG fuels bunkering checklist been correctly completed and is there evidence to show that they are effectively managing their obligations as accepted in the checklist? Quide to Inspection The pre-transfer bunker checklist is to be filled out, signed by the responsible operator on the receiving ship and returned to the bunker ship before starting any transfer. The signed checklist is to be kept on board the bunker vessel for 3 months. No bunker operation is to begin until this checklist is signed and returned to the bunker ship. (LNG bunkering ship to ship procedure, 2020) ISO 20519:2017(E) and the International Association of Ports and Harbors (IAPH) have developed three bunkering checklists for LNG bunkering. For additional information, refer to the IAPH website (Click Here). 7.20 Are LNG bunker lines being inerted immediately after completion of LNG bunkering and disconnection of hoses from the manifolds and before departure?
to provide a low-pressure water curtain for additional protection of the hull steel and the ship's side structure. This system is in addition to the requirements of 11.3.1.4 and shall be operated when cargo transfer is in progress. (International code for the construction and equipment of ships carrying liquefied gases in bulk, 2016) 7.19
are effectively managing their obligations as accepted in the checklist? Yes
The pre-transfer bunker checklist is to be filled out, signed by the responsible operator on the receiving ship and returned to the bunker ship before starting any transfer. The signed checklist is to be kept on board the bunker vessel for 3 months. No bunker operation is to begin until this checklist is signed and returned to the bunker ship. (LNG bunkering ship to ship procedure, 2020) ISO 20519:2017(E) and the International Association of Ports and Harbors (IAPH) have developed three bunkering checklists for LNG bunkering. For additional information, refer to the IAPH website (Click Here). 7.20 Are LNG bunker lines being inerted immediately after completion of LNG bunkering and disconnection of hoses from the manifolds and before departure? Yes No N/A N/V
The pre-transfer bunker checklist is to be filled out, signed by the responsible operator on the receiving ship and returned to the bunker ship before starting any transfer. The signed checklist is to be kept on board the bunker vessel for 3 months. No bunker operation is to begin until this checklist is signed and returned to the bunker ship. (LNG bunkering ship to ship procedure, 2020) ISO 20519:2017(E) and the International Association of Ports and Harbors (IAPH) have developed three bunkering checklists for LNG bunkering. For additional information, refer to the IAPH website (Click Here). 7.20 Are LNG bunker lines being inerted immediately after completion of LNG bunkering and disconnection of hoses from the manifolds and before departure? Yes NO N/A N/V
bunker ship before starting any transfer. The signed checklist is to be kept on board the bunker vessel for 3 months. No bunker operation is to begin until this checklist is signed and returned to the bunker ship. (LNG bunkering ship to ship procedure, 2020) ISO 20519:2017(E) and the International Association of Ports and Harbors (IAPH) have developed three bunkering checklists for LNG bunkering. For additional information, refer to the IAPH website (Click Here). 7.20 Are LNG bunker lines being inerted immediately after completion of LNG bunkering and disconnection of hoses from the manifolds and before departure? Yes No N/A N/V
ISO 20519:2017(E) and the International Association of Ports and Harbors (IAPH) have developed three bunkering checklists for LNG bunkering. For additional information, refer to the IAPH website (Click Here). 7.20 Are LNG bunker lines being inerted immediately after completion of LNG bunkering and disconnection of hoses from the manifolds and before departure? Yes No N/A N/V
7.20 Are LNG bunker lines being inerted immediately after completion of LNG bunkering and disconnection of hoses from the manifolds and before departure? Yes No N/A N/V
7.20 Are LNG bunker lines being inerted immediately after completion of LNG bunkering and disconnection of hoses from the manifolds and before departure? Yes No N/A N/V
Guida to Increation
Guide to inspection
The receiving ship must inert the bunker lines before departure, which means that the inerting sequence is to start as soon as the hoses are disconnected from the manifold and run until lines are gas free.
There shall be a system for gaseous nitrogen onboard the ships. This is needed for purging the piping system from LNG and natural gas after bunkering (inerting). The manually operated valves, which will introduce nitrogen to the LNG system, are located in the bunker stations.
If liquefied gas is trapped in a pipe between two valves or a tank without an exit, the pressure in the tank or pipe will rise until the pipe or tank bursts. The consequence can be severe injury to personnel. All pipe sections and tanks must therefore be secured with thermal relief valves.
(LNG bunkering ship to ship procedure, 2020)
7.21 Are system safety valves in good order and officers aware of the requirements?
□Yes □No □N/A □N/V
Guide to Inspection
The system includes valves regarded as ordinary safety relief valves as well as so called thermal relief valves. The tanks' main safety valves are designed to meet the requirements for a LNG tank. Thermal relief valves are designed to meet capacities in a trapped volume in pipes. A safety valve exhausts/vents to a vent mast.
To ensure that both safety valves to the LNG tanks are not out of operation at the same time, the safety valve system incorporates an "interlock system". The interlock system consists of lockable valves and a set of keys that permits only one of the safety valves on each tank to be closed.
It will be possible to divert gas from different parts of the system to the atmosphere through a vent mast. The LNG tanks' safety valves will also exhaust to this vent mast, as well as the nitrogen used for purging. (LNG bunkering ship to ship procedure, 2020)

7.22	Is the receiving vessel in a high state of readiness at all times during LNG bunkering operations?
	□Yes □No □N/A □N/V
	Guide to Inspection
made on both shi ESD-system Emergency: Fire-fighting Ships prepate Axes placed Soft rope me Ships have r Outlet from the	n tested and in operation mode stop box (or Link) led from bunker ship to receiving ship gequipment made ready for immediate use red to disconnect hoses at short notice at bunker ship mooring stations for quick release of mooring lines poring lines (or tails) are being used for easier emergency cutting main engines ready for immediate use LNG spill trays are led overboard and away from hull.
	ave a water curtain system which, in an emergency, sprays water over the ship's sides around the bunker the hulls from direct LNG contact, if in place, it should be ready to use. (LNG bunkering ship to ship procedure, 2020)
7.23	Was the vessel provided with contingency plans for dealing with emergencies?
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
emergencies. A co personnel and pla and agreed upon	accidents and the potential consequences, it is required that each ship has contingency plans for dealing with ontingency plan is a summary of individual emergency procedures and shows emergency duties for all ship ins for taking care of passengers. The contingency plans should be integrated with port and local authorities between both ships prior to commencing operations. ergencies are example of sections in the contingency plan:
> Mooring line > Communica > Personnel in > Emergency of Oil pollution > Fender burs > These poter	release arrangements e failure tion failure njuries (frost burns, suffocation etc.) departure procedure from additional petroleum bunkering
7.24	Is the emergency shutdown system in good order and is there recorded evidence of regular testing?
	□Yes □No □N/A □N/V
	Guide to Inspection
	should preferably provide an emergency stop to the receiving ship in order for both ships to be able to stop the kering ship to ship procedure, 2020)
before bunkering manual. The time	cility and receiving ship should both test their emergency shutdown (ESD) systems not more than 24 hours operations commence. These tests should be documented in accordance with the bunkering procedure taken for emergency shutdown valves to move from open to closed, and from closed to open, should be and documented.
7.25	Are tank domes, domes' insulation, vapour and filling pipes' insulation, manhole cover insulation and associated fittings in good order, free from leaks and corrosion?
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
Minimize losProtect the losMinimize co	es of the insulation system are to: ss of boil-off rate of fuel gas (LNG) by restricting heat ingress. null structure against harmful temperature fluctuations and absolute temperatures. Indensation or forming of ice on the cold surfaces and thereby reduce accumulation of water and moisture in ontainment system.

7.26			rotected by ce has beer		dent LNG tank level alarr ularly?	n device and is th	nere recorded evidence
	Yes	No	□ _{N/A}	□ _{N/V}			
7.27		ecorded evic level gauge		ular calibra	tion of thermometers, pr	ressure gauges, t	he gas detection system
	Yes	No	□n/a	\square N/V			
			(Guide to In	spection		
	d the interva	als between	recalibration	n shall be in	nditions and recalibrated a accordance with manufa and equipment of ships	acturers' recomm	endations.
7.28					NG transfer system in th -handing manual?	ne event of activa	tion of the
	Yes	No	□ _{N/A}	□ _{N/V}			
			(Guide to In	spection		
Select N/A if the tra ESD is activated.	nsfer syste	m is design	ed to consid	er over pres	ssurization due to surge p	oressure in the eve	ent the ERS or the
7.29	minimum	and maxim	num hose le	ngths and o	rge in the LNG bunker ho liameters that the hose s e LNG fuel-handing mar	support loading a	
	Yes	No	□n/a	□ _{N/V}			
			(Guide to In	spection		
and each hose strir	ng shall be f to one ship	itted with ar	n insulating t	flange on th	are to be earthed, all hose e bunker ship manifold. I estatic build-up in the hos	t is important tha	t the insulating
Electrical Arcing							
Other places (besid > Mooring lines > Ladders or ga > Crane wire rur > Bare wires an	(should be ingways be iners and h	insulated) tween ships ooks (opera	(should be ate carefully)	insulated)			
(LNG bunkering Shi	ip to Ship pı	ocedure, 20)20)				
to safely support th operations and who	e loads (sta en the hose	atic and dyn is disconne	amic) impos cted under e	sed by the L emergency	nall conform to ISO 1690 NG transfer operations di conditions. They shall pro nding radius specified by	uring hose conne ovide the necessa	ction, transfer ary support so that
The minimum and shall be documented					e hose-support loading a	rm and/or hose s	addles can support
						(IS	0 20519:2017, 2017)
7.30					ading limitations for the er operation panel?	vessel and are th	ese limitations,
	Yes	No	□N/A	□ _{N/V}			
			(Guide to In	spection		
each applicable loa by the administration	ding tempe on or recogn also be sta	rature and r nised organi ted in the do	maximum re isation actin ocument. A	ference tem g on its beh copy of the	n allowable loading limits perature. The informatio lalf. The pressure at whic document shall be perma	on in this documer th the pressure rel anently kept on bo	nt shall be approved ief valves (PRVs) pard by the master.
	(Inte	ernational co	ode for the o	onstruction	and equipment of ships	carrying liquefied	gases in bulk, 2016)

Section 8A: Cargo Operation- Solid Bulk Cargo other than Grain

8.1	Is the vessel provided with vessel manager's procedures and relevant publications for the safe carriage and handling of solid bulk cargoes? (V)
	Yes No N/A N/V
	Guide to Inspection
	f on-board publication shall be incorporated in SMS. A nonconformity should be filed by inspector against ships not g publications in accordance with National requirements and the SMS.
of ship for ship	M Code requires every ship's manager to have an SMS which covers instructions and procedures to ensure safe operation is and protection of the environment. This should include precautions that should be taken before accepting cargoes of the procedures that should be followed for safe loading and carriage, and details of the primary hazards atted with the different types of solid bulk cargo.
	O codes of practice and conventions set out requirements which must be followed and complied with for safe handling rriage of bulk cargo.
	MEPC.2/Circ.2 of 1 June 2006, "IMO requirements on carriage of publications on board ships" provides the publications are specifically required to be carried on board ships by IMO instruments.
inter al	struments such as the SOLAS, MARPOL, LL, COLREG and STCW Conventions deal with many operational aspects, ia, navigational responsibilities, safety-related training/drills on board, safe cargo handling, oil spill prevention, collision nce activities and watchkeeping standards.
the cre	ore, these publications, although not expressly required by IMO instruments, may need to be carried on board to improve w's knowledge and to enhance the implementation of IMO instruments. No non-conformity should be filed by the tor against ships not carrying such publications on board unless otherwise required by the ships Safety Management manual.
- Oysten	(IMO REQUIREMENTS ON CARRIAGE OF PUBLICATIONS ON BOARD SHIPS, 2006)
8.2	Has appropriate information about the cargo and its characteristics been provided to the master prior to loading? (V)
	Yes No N/A N/V
	Guide to Inspection
> GT III III III III III III III III III	SBC Code categorises cargoes into three groups: roup A —cargoes that may liquefy if shipped at a moisture content exceeding their transportable moisture limit (TML). ML is the maximum moisture content considered safe for carriage. Liquefaction means that the cargo becomes fluid or quefies. On ships, this happens when the cargo is compacted by the ship's motion. Cargoes that are prone to liquefaction ontain a certain quantity of moisture and small particles, although they may look relatively dry and granular when loaded. In it is included to cargo shifting and even to the capsize of the ship. The cargoes that involve a chemical hazard that could give rise to a dangerous situation on a ship roup C—cargoes that are neither liable to liquefy (Group A), nor involve chemical hazards (Group B), but might still be azardous. The cargoes are those that meet either the IMDG Code's dangerous goods hazard criteria or the IMSBC Code's naterials hazardous only in bulk' (MHB) criteria. MHB cargoes are materials that involve chemical hazards when anasported in bulk, but that do not meet the criteria for inclusion in the IMDG classes above. However, they present ignificant risks to health and safety when carried in bulk and require special precautions. The shipper must provide the Master with valid, up-to-date information about the cargo's physical and chemical roperties. The exact information and documentation they must provide is listed in the IMSBC Code under 'Assessment of coeptability of consignments for safe shipment; Provision of Information', and includes the correct Bulk Cargo Shipping ame (cargo's official name used in the Code) and a declaration that the cargo information is correct. To carry dangerous goods in solid form in bulk, the vessel must have a Document of Compliance for the Carriage of angerous Goods, supplied by the ship's flag or classification society. The Master must have a special list, manifest or towage plan identifying the cargo's location, and there must be instructions on board for emergency resp
	(IMSBC code, 2020)

8.3				with a signed certificate or declaration, indicating the moisture content, TML) and density? (V & M)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Before loading is s transportable mois				ertificates for the cargo shall be provided, for example moisture content,
The Master is to en				rrect format, can be clearly understood and gives all appropriate information go.
exceeding six mor the flow moisture	iths. Howeve properties of	er, if it is sus the cargo r	spected that may have ch	be issued, with the interval between sample or testing and loading not at the moisture content may have increased since the time of testing, or that changed –possibly resulting from heavy rainfall or inefficient stockpiling – e safety and suitability of the cargo to be loaded.
information on any which may liquefy,	special propadditional in	perties of the	ne cargo, inc in the form	ovide the master in writing and sufficiently in advance of loading with cluding the likelihood of shifting, and, for concentrates* or other cargoes of a certificate on the moisture content of the cargo and its Transportable all only be accepted when the actual moisture content is less than the TML.
*Concentrates are separation and rer	materials ob noval of unw	otained fron vanted cons	n a natural o stituents.	ore by a process of enrichment or beneficiation by physical or chemical
8.4	Is informa	ntion readily he surface	y available o area of the	on the ballasting and de-ballasting rate, the maximum allowable load tank-top plating, and the maximum allowable load per hold? (V)
	Yes	No	□n/a	□ _{N/V}
				Guide to Inspection
This information s	hould be pro	minently po	osted or rea	adily available to the user.
8.5	Is there ar	n approved	damaged s	stability / stability and loading booklet available? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
The ship shall be p	rovided with	an approv	ed stability a	and loading booklet written in a language understood by the ship's officers.
			(The	e Code of Practice for the Safe Loading and Unloading of Bulk Carriers, 2011)
8.6		-approved tested? (V)		mputer or programme in use and has the operational accuracy been
	Yes	No	□n/a	□n/v
				Guide to Inspection
ascertained that, a	t specified re ral loads, wh	ead-out poi ere applica	nts, the still ble, in any lo	r analogue or digital, by means of which it can be easily and quickly Il water bending moments, shear forces, and the still water torsional load or ballast condition will not exceed the specified permissible values. A re.
	Om in length	and upwar	ds shall be	ent: fitted with a loading instrument capable of providing information on hull o account the recommendation adopted by the Organization.
				octed before 1 July 1999, shall comply with the requirements not later than of the ship to be carried out after 1 July 1999.
Bulk carriers of les providing informat				d on or after 1 July 2006, shall be fitted with a loading instrument capable of act condition.
				y calculations by the Administration and shall be provided with standard ved stability information.
	31		- Indian	(SOLAS 74, 2014)

It is the responsibility of the ship's master to check the accuracy of the loading computer system at each annual survey by
applying at least one approved test loading condition (other than light ship). If a surveyor is not present for the computer check,
a copy of the test conditions results obtained by the computer check is to be retained on board as documentation of satisfactory
testing for the surveyor's verification. At each renewal survey this checking for all approved test loading conditions is to be done
in the presence of the Society surveyor

(Computer Software for On-board Stability Calculations-IACS Unified Interpretations, 2017)

Regular on-board testing should also take place and records attesting to this should be maintained.

8.7 Are the stresses, stability information and any limitations included in the cargo plan understood by the cargo watch officers, and are conditions being monitored and maintained within design limits throughout the cargo operation? (V)

Yes No N/A N/V

Guide to Inspection

The officer in charge should closely monitor the ship's condition during cargo operations. If a significant deviation from the agreed loading/unloading plan is detected, all cargo and ballast operations must STOP.

The officer in charge should ensure that:

- > The cargo operation and intended ballast/de-ballast procedure are synchronised
- > Draught surveys are conducted at appropriate steps of the loading/discharge plan to verify the ship's condition
- > The draught readings, usually taken at amidships and the fore and aft perpendiculars, should be in good agreement with values calculated in the loading/discharging plan
- > Ballast tanks are sounded to verify their contents and rate of ballasting/de-ballasting
- > The cargo load is in agreement with the figures provided by the terminal
- > The SWSF, SWBM and, where appropriate, hold cargo weight versus draught calculations are performed at intermediate stages of the cargo operation. These results should be logged.
- > Any revised loading/unloading plan should be signed by a terminal representative and by the master or chief officer.

Inspectors should make sure that regular monitoring of stress and stability have been taking place throughout cargo operation and verify if the vessel's conditions have been maintained within design limits.

There are three main problems associated with high loading rates which may result in over-stressing the ship's structure, namely:

- > The SWSF and SWBM may exceed the allowable limit
- Overloading the local structure.
- Synchronisation of the ballasting operations.

High cargo loading rates may create problems with the ballasting operation as the pumping capacity of the ship may be relatively low compared to the cargo loading rate. In such cases the cargo operation must be stopped to ensure synchronisation with the ballasting operation is maintained.

When necessary, the loading rate must be adjusted to synchronise with the ship's pumping capacity.

(Bulk Cargo Loading and Discharging Guidance, 2012)

8.8 Are there procedures in place for loading, ballasting and de-ballasting of the designated ballast holds? (V)

☐ Yes ☐ No ☐ N/A ☐ N/V

Guide to Inspection

When cargo is to be carried in the ballast hold:

- > Proper steps should be taken to ensure that ballast water cannot be admitted to the hold by accident
- Blanks or cover plates which were fitted to the bilge, the CO2 smothering lines and to the hatch coaming drains must be removed so that these systems can operate whilst cargo is being carried.

Before ballasting of ballast hold:

- > It is vital to remove any blanks or cover plates which have been fitted to ballast suctions within the hold
- > The bilge suctions should be sealed to prevent ballast from leaking through the bilge system
- > The CO₂ injection and the coaming drains must be sealed
- Cargo residue and rubbish could block the ballast suction, so they must be removed from the hold.

De-ballasting:

> Hatch Cover Vents open.

Hold vents must be open when ballasting and/or de-ballasting the designated ballast hold.

8.9	Are there	guidelines	and procedu	ıres for hold	cleaning after completion of unloading? (V)
	Yes	No	□N/A	□ _{N/V}	
				Guide to Ins	spection
Record the list of ho	old cleaning	equipmen	t available or	n board in co	omments.
preparation will dep	oend upon t	he type of c	argo to be lo	aded. The v	of cleanliness required before loading and additional essel's manager shall provide comprehensive hold cleaning and a hold cleaning inspection checklist.
6. Holds washed do 7. Holds washed do 8. Holds rinsed with 9. Bilge wells and p 10. Holds air dried 11. Loose paint flaf 12. Paintwork touc 13. Barrier coat app Some vessels are ecarrying solid bulk cleaning of shadow During the operation and by use of the coor chief officer according to the coording to the coordinate to the coor	rage, lashing vin a second hat have second hat have second hat have second with second with second with second with dealy lates / straickes, loose rubed-upolied equipped with cargoes will visectors with the mast correct mate companied beauing check	g material a I time (douk t hard remo to hold surf a water tergents m er to remove ners cleane ast scale an th fixed care I need to m thin the hol er or chief o rial and equ y the bosor list should	olle swept) ved faces and all ixed in fresh e all traces o ed d paint bliste go hold was anually was ds may still I officer should ipment. Insp in, to establish be incorpora	owed to pen water f chlorides a ers removed hing machin in the cargo hoe required. It carry out in pections sho	etrate/react with stains prior to being washed off nd detergents
		Booklet? (V		□n/v	aono specinea in the zonamg manual or min ana
				Guide to Ins	spection
Important restriction	ons should b	e recorded			
m ³ and above, if no and the standards a by resolution MSC.	ot meeting the and criteria 168(79), sha d condition,	ne requirem for side stru all not sail v after reach	ents for with uctures of bu vith any hold ing 10 years	nstanding flo alk carriers o I loaded to le of age. The	onstruction, carrying cargoes having a density of 1,780 kg/ looding of any one cargo hold as specified in regulation 5.1 f single-side skin construction, adopted by the Organization less than 10% of the hold's maximum allowable cargo weight applicable full load condition for this regulation is a load equal ligned freeboard.
Strength of the innestrength(T/m2) of t					orrosion wastage. The operational parameters and tank top sification society.
8.11	Are office	rs familiar	with the risk	, hazard and	d carriage requirements of solid bulk cargo on board the ship? ('
	Yes	No	□N/A	□ _{N/V}	
				Guide to Ins	spection
Group B - calGroup C - calgroup can stil	goes which rgoes which rgoes which Il be hazardo	may liquefy n possess a n are neither ous.	y if shipped a chemical ha r liable to liqu	at a moisture azard which uefy (Group <i>i</i>	e content exceeding their Transportable Moisture Limit (TML). could give rise to a dangerous situation on a ship. A) nor possess chemical hazards (Group B). Cargoes in this
	limited to re	educed ship	stability and	d even capsi	carefully to safeguard the crew and the ship. These risks zing due to cargo liquefaction, fire or explosion due to ling procedures.

Officers shall be able to demonstrate a basic knowledge of the following:

- > Shipboard operations and cargo handling
- > MARPOL ANNEX V The discharge of wash water and any non-recoverable cargo residues
- > The IMSBC Code and BLU Codes
- Cargo familiarity, i.e., hazard, stowage and segregation, hold cleanliness, weather precautions, ventilation, carriage, discharge and clean up requirements.
- > Sampling and testing of the moisture content for solid bulk cargo, where applicable and, as required:
- Precautions for cargoes which may liquefy.
- Precautions for cargoes with chemical hazards.
- Limitations when loading high density cargoes.
- > Precautions when loading/unloading corrosive cargoes.
- Hazards associated with solid cargo that give off toxic gas.
- Handling high density cargoes
- Can Test

A ship's master may carry out a check test for approximately determining the possibility of flow on board the ship or at the dockside by the following auxiliary method:

Half fill a cylindrical can or similar container (0.5 to 1 litre capacity) with a sample of the material. Take the can in one hand and bring it down sharply to strike a hard surface, such as a solid table, from a height of about 0.2 m. Repeat the procedure 25 times at one- or two-second intervals. Examine the surface for free moisture or fluid conditions. If free moisture or a fluid condition appears, arrangements should be made to have additional laboratory tests conducted on the material before it is accepted for loading.

If samples remain dry following a can test, the moisture content of the material may still exceed the Transportable Moisture Limit (TML).

(IMSBC code, 2020)

Can test is a simple and useful check available to the ship's crew. When performed correctly, it can help determine if a cargo might be unsafe.

8.12

Have precautionary measures to minimise the risk of potential liquefaction and chemical reaction within the cargo during the voyage been incorporated in the procedures, and are these procedures being followed? (V)

DVaa DNa DN/A DN				
	Yes	No	N/A	N/

Guide to Inspection

During the voyage, the master and crew should continue to monitor the state of the cargo as per the vessel's manager's procedures and IMSBC Code, even if they are satisfied about the condition of the cargo they loaded.

Mechanical ventilation is to be provided for cargoes liable to emit flammable gases or vapours in an amount which can form an explosive atmosphere with air

(IMSBC Code subsections 3.5.1 and 9.3.2.1.3).

For some cargoes like FERROSILICON 14082 or ALUMINIUM SILICON POWDER, UNCOATED 1398, the mechanical ventilation system must have a capacity of at least six air changes per hour based on an empty cargo space for removal of gases and vapours from cargo holds

(SOLAS Regulation II-2/19.3.4.1 and the IMSBC Code Appendix

1. For the removal of gases and vapours, exhaust ventilation is recommended.

For other cargoes, a specific capacity is not clearly defined. In this case, the ventilation should be adequate to avoid the build-up of a flammable atmosphere.3

For cargoes with self-heating properties, mechanical ventilation should only be applied in special circumstances. In no case shall the ventilation be directed into the body of the cargo

(IMSBC Code subsection 3.5.6 and Appendix 1).

Continuous ventilation is required for cargoes that fall under IMDG Class 4.3 and are substances which, in contact with water, emit flammable gases, such as hydrogen gas, falling within the UN N.5 test as Dangerous Goods. In addition to Class 4.3 cargoes, there are cargoes assigned MHB (WF) such as 'FERROPHOSPHORUS (including briquettes)' and 'FERROSILICON with at least 25% but less than 30% silicon, or 90% or more silicon' that also require continuous ventilation. IMSBC references to continuous ventilation requirements can be found within IMSBC Code subsections 3.5.3 and 3.5.4.

(CARGO AND CARGO HOLD VENTILATION, 2020)

8	If the solid bulk cargo is not listed in the IMSBC Code, has the Master been provided with a certificate from the shipper, endorsed by the competent authority of the port, stating the characteristics of the cargo and the required conditions for carriage and handling? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
	If a solid cargo which is not listed in appendix 1 of the IMSBC Code is proposed for carriage in bulk, the shipper shall, prior to loading, provide the competent authority of the port of loading with the characteristics and properties of the cargo in accordance with section 4 of the IMSBC Code. Based on the information received, the competent authority shall assess the acceptability of the cargo for safe shipment.
	When it is assessed that the solid bulk cargo proposed for carriage may present hazards, such as those defined by group A or B of the IMSBC Code as defined in 1.7 of the code, advice is to be sought from the competent authorities of the port of unloading and of the Flag State. The three competent authorities will set the preliminary suitable conditions for the carriage of this cargo.
	When it is assessed that the solid bulk cargo proposed for carriage presents no specific hazards for transportation, the carriage of this cargo shall be authorised. The competent authorities of the port of unloading and of the Flag State shall be advised of that authorisation.
	The competent authority of the port of loading shall provide to the master a certificate stating the characteristics of the cargo and the required conditions for carriage and handling of this shipment. The competent authority of the port of loading shall also submit an application to the Organization, within one year from the issue of the certificate, to incorporate this solid bulk cargo into appendix 1 of the IMSBC Code.
	Competent Authority means any national regulatory body or authority designated or otherwise recognized as such for any purpose in connection with the IMSBC Code. The competent authority shall operate independently from the shipper. (IMSBC code, 2020)
8	Has as a cargo loading/unloading plan providing a detailed sequence of cargo and ballast transfer been prepared, understood, and signed off by the master and deck officers? (V) Yes No N/A N/V
	Guide to Inspection
	General requirements
	A cargo loading/unloading plan should be laid out in such a way that for each step of the cargo operation there is a clear
	 indication of: The quantity of cargo and the corresponding hold number(s) to be loaded/unloaded. The amount of water ballast and the corresponding tank/hold number(s) to be discharged/loaded. The ship's draughts and trim at the completion of each step in the cargo operation. The calculated value of the still-water shear forces and bending moments at the completion of each step in the cargo operation. Estimated time for completion of each step in the cargo operation. Assumed rate(s) of loading and unloading equipment. Assumed ballasting rate(s)
	The loading/unloading plan should indicate any allowances for cargo stoppage (which may be necessary to allow the ship to de-ballast when the loading rate is high), shifting ship, bunkering, draught checks, and cargo trimming. (Bulk Cargo Loading and Discharging Guidance, 2012)
	 Loading plan consideration: The arrangements at the port including the number of loaders and their range of movement, the least depth alongside and the air draft requirements The loading sequence, including the number of pours per hold, where loading should begin and where the final trimming pours should be loaded

De-ballasting, including the timing of that operation, to coincide with the loading sequence, and the need for a substantial trim during stripping of the ballast tanks

The shear force, bending moments and stability of the ship at all stages of the operation, and Trimming pours and the final draft requirements.

Unloading plan consideration:

- The port arrangements, including the number of unloaders available and their range of movement, the maximum draft available and the minimum draft available
- The weight of cargo to be unloaded at the port or ports and its distribution on board
- > Ballasting including the timing of that ballasting operation which should coincide with the unloading sequence and trim of the ship
- > The shear force, bending moments and stability of the ship at all stages of the operation, and
- > Final draft requirements and air draft requirements.

(Bulk Cargoes: A Guide to Good Practice, 2016)

The cargo loading/unloading plan should be completed by the responsible officer prior to arrival at port and the commencement of cargo operations and verified and approved by the master.

8.15 Is an adequate record of all cargo operation activities maintained during loading and unloading? (V)

☐Yes ☐No ☐N/A ☐N/V

Guide to Inspection

The followings should be recorded in the port logbook or deck log book:

- > Starting and stopping of work at each hold, times and dates
- > Tonnages loaded per pour into each hold, and a running total loaded; and in the case of unloading, tonnages offloaded per shift from each hold and a running total offloaded.
- Weather conditions at intervals for example, 6 hours
- > Use of ship's cranes, if appropriate
- > Movement of shore cranes, loaders or floating crane alongside
- > Movement of barges alongside, and of floating cranes or loaders if ship is at anchor
- > Opening and closing of hatches
- > Periods of precipitation
- Draft readings
- > Any delays caused on board
- > Any surveyors attending or boarding with reason for attendance
- > Any stevedore's damage to ship's structure and/or fittings, and
- Cargo temperature in particular for seed cake and coal.

The values of SF and BM should be calculated at least at the end of each pour during cargo operation.

(Bulk Cargoes: A Guide to Good Practice, 2016)

8.16 Have details of cargo care during the voyage been adequately recorded? (V)

Yes No N/A N/V

Guide to Inspection

Where applicable, the following shall be recorded:

- > Records of ventilation on each day for each hold
- > All temperatures taken and dew points calculated
- Whether or not ventilation has been carried out
- Reason for not ventilating
- > Weather and sea conditions
- Ventilation rule applied (e.g., three- degree rule or dew point rule)

Records relating to monitoring of cargo or hold atmosphere for each day (e.g., for coal or silicomanganese):

- > Result of measuring methane, oxygen, carbon monoxide and pH value, where applicable taken at each hold, with time reading taken
- > Any action necessary because of readings obtained, and the results of action taken
- > Findings during inspections of cargo in each hold, with time inspections carried out
- > Any action necessary because of findings, and the results of action taken

Records of bilge soundings and pumping operations:

- Bilge sounding record
- > Time and dates of bilge pumping
- Amount of water pumped out of each bilge well during each pumping
- > Sounding before and after each pumping

Regular hold bilge testing shall be systematically carried out during voyages carrying coal cargo. If the pH monitoring indicates that a corrosion risk exists, bilges shall be frequently pumped out during the voyage in order to avoid the possible accumulation of acids on tank tops and in the bilge system. Record of such monitoring should be available on board.

(Bulk Cargoes: A Guide to Good Practice, 2016)

Are the dangers associated with oxygen depletion of cargo understood by officers and crew, and have reasonable precautions been taken during routine inspections of the cargo, when entering the holds and adjacent spaces? (V)					
	Yes	No	□ _{N/A}	□ _{N/V}	
				Guide to Inspection	
and self-heating. S which, when wette carried particular a	Some cargo ed, are corros attention sha	es are not li sive to skin, all be paid to	able to oxidi: eyes and m protection	which may result in oxygen depletion, emission of toxic gases or fumes ize but may emit toxic fumes, particularly when wet. There are also cargoes nucous membranes or to the ship's structure. When these cargoes are of personnel and the need for special precautions to be taken prior to are liable to cause oxygen depletion in a cargo space or tank.	
and coal cargoes.	Emergency	entry into a	cargo space	oroducts and forest products, ferrous metals, metal sulphide concentrates e shall be undertaken only by trained personnel wearing self-contained ays under the supervision of a responsible officer. (IMSBC code, 2020)	
husks and si Oilseeds as v Copra Wood in such wood shavin Jute, hemp, to vegetable fal Fishmeal and Guano Sulphatic ord Charcoal, coo Direct reduce Dry ice	products and pent malt well as products and products as products, sisal, kat bric, wool wad fish scrap es and ore coal, and coal ped iron (DRI) and chips, if coal cathe temp	d residues fructs and residues fructs and residues dispersional fructs and residues	rom grain prosidues from mber, round as awdust and other vegs	oilseeds (such as seed expellers, seed cake, oil cake and meal) wood logs, pulpwood, props (pit props and other prop wood), woodchips,	
				Guide to Inspection	
into the cargo spa Concentration Concentration Temperature H value of of These instruments It is recommended	on of methar on of oxygen on of carbon e cargo space s shall be red d that means	ne in the atmomonoxide in the atmomonoxide in bilge samp	on-board ap nosphere osphere n the atmos les. iced and cali	ppropriate instruments for measuring the followings without requiring entry	
in which the glass the reaction time of of the coal being n depths up to 1 m b Temperatures me- upon to reflect any heating coal in the All temperature-m	thermometrof the thermomeasured. In pelow the sur asured by looy changes on eimmediate	er is held wi ometer will l frared therr face.(Moni- wering ther ccurring in t vicinity and uipment sh	thin a metal be greatly in nometers or toring of Sel ^a mometers ir he bulk of th will not prov ould be regu	are too fragile and thus unsuitable for this purpose. "Pocket thermometers", I casing usually for mounting in tanks or pipes, are also unsuitable since acreased due to the metal casing having to equilibrate with the temperature nly measure the surface temperature. Probes can typically measure at If-Heating Coal Cargoes Prior to Loading, 2014) Into sounding pipes may be useful in general terms but should not be relied the cargo, as temperature monitoring via sounding pipes will only detect vide information on the bulk of the cargo. (How to monitor coal cargoes from Indonesia, 2011) ularly checked, serviced, and calibrated as recommended by the tit quantity of spare parts.	
8.19			ency equipreration? (V)	ment required by IMSBC on board(as applicable) and in a state of readiness	
	Ves	No	N/A	□ N/V	

Section 8B: Cargo Operation - Bulk Grain

Note: This section can only be completed if the vessel is provided with a document of authorisation for the carriage of grain and a grain loading manual. The vessel must be carrying grain in bulk at the time of the inspection. However, a bulk carrier which, at the time of inspection is not actually carrying grain for a brief period, may be inspected as a bulk carrier (Bulk Grain), provided that an adequate assessment of the procedures on board for the carriage of grain can be made. In such cases, the report must clearly note the circumstances.

A ship without a document of authorisation for the carriage of grain and a grain loading manual shall not load grain until the master demonstrates to the satisfaction of the Administration, or of the Contracting Government of the port of loading acting on behalf of the Administration, that, in its loaded condition for the intended voyage, the ship complies with the requirements of section A 8.3 and A 9 of The International Code for the Safe Carriage of Grain.

The International Code for the Safe Carriage of Grain applies to ships (regardless of size, including those of less than 500 tons gross tonnage) engaged in the carriage of grain in bulk, to which part C of chapter VI of the 1974 SOLAS Convention, as amended, applies.

The term grain covers wheat, maize (corn), oats, rye, barley, rice, pulses, seeds, and processed forms thereof, whose behaviour is similar to that of grain in its natural state.

Grain cargoes carried in bags are not considered as bulk cargo.

8.1	Has the vessel manager provided policy statements and relevant publications for the safe carriage and handling of grain in bulk? (V)							
	Guide to Inspection							
	ublication shall be incorporated in SMS. A nonconformity should be filed by inspector against ships not ns in accordance with National requirements and the SMS.							
of ships and protect for shipment and th	The ISM Code requires every ship's manager to have an SMS which covers instructions and procedures to ensure safe operation of ships and protection of the environment. This should include precautions that should be taken before accepting cargoes for shipment and the procedures that should be followed for safe loading and carriage, and details of the primary hazards associated with the different types of bulk grain.							
and carriage of bulk MSC-MEPC.2/Circ.	The IMO codes of practice and conventions set out requirements which must be followed and complied with for safe handling and carriage of bulk cargo. MSC-MEPC.2/Circ.2 of 1 June 2006, "IMO requirements on carriage of publications on board ships" provides the publications which are specifically required to be carried on board ships by IMO instruments.							
IMO instruments such as the SOLAS, MARPOL, LL, COLREG and STCW Conventions deal with many operational aspects, inter alia, navigational responsibilities, safety-related training/drills on board, safe cargo handling, oil spill prevention, collision avoidance activities and watchkeeping standards.								
improve the crew's the inspector again	Therefore, these publications, although not expressly required by IMO instruments, may need to be carried on board in order to improve the crew's knowledge and to enhance the implementation of IMO instruments. No non-conformity should be filed by the inspector against ships not carrying such publications on board unless otherwise required by the ships Safety Management							
System manual.	(IMO REQUIREMENTS ON CARRIAGE OF PUBLICATIONS ON BOARD SHIPS, 2006)							
8.2	Has appropriate information about the cargo and its characteristics been provided to the master or master's representative prior to loading? (V & M)							
	□Yes □No □N/A □N/V							
	Guide to Inspection							
is required to be iss	ot cover carriage of grain in bulk; this is covered by the International Grain Code. Form of cargo information ued by shippers to the master or master's representative prior to loading. The cargo information should correction on inherent quality safety risks and precautions. These forms should be the master's initial point of							

reference in preparing to load the particular cargo. However, the master should also refer to other accepted industry guidelines, such as Thomas' Stowage to verify the information stated on the form. (Carriage of Bulk Grain Cargoes, 2015)

General Rule: Grain cargoes shipped with average moisture content in the region of 12 to 14% have a high risk of going mouldy during the voyage. The risk increases significantly if average moisture content exceeds 14%.

Grain cargoes with an average moisture content of 10% or below has a low risk of going mouldy during the voyage. (Carriage of Grain Cargoes, 2015)

8.3	Has the grain cargo been examined and sampled during loading to ensure that the apparent conditions meet the requirements as described in the documentation and is there recorded evidence of regular monitoring where applicable? (V)						
	Yes	No	□N/A	□ _{N/V}			
			(Guide to Inspection			
				colour, colour range, dryness, dampness, free-flowing, not free- flowing, ld be recorded.(Bulk Cargoes: A Guide to Good Practice, 2016)			
Taking good quality of damage in the ev				urate port logbook will assist investigations into causation and the extent			
cargo condition at I	oad port. The perature and	ne samples	should be p	nental samples collected throughout loading are good indicators of the laced in a clean container, sealed, labelled appropriately, and stored at a mpling should be done in accordance with the sampling rules specified on			
the confinercial col	iliact.			(Carriage of Bulk Grain Cargoes, 2015)			
8.4	Is the app	roved docu	ment of aut	horisation and grain stability booklet (Grain Loading Manual) provided? (M			
	Yes	No	□N/A	□n/v			
			(Guide to Inspection			
the Administration	or an organi	zation reco	gnized by it	ship loaded in accordance with the regulations of the Grain Code either by or by a Contracting Government on behalf of the Administration. It shall be blying with the requirements of these regulations.			
				to the grain loading manual provided to enable the master to meet the et the requirements of A6.3. of the Code.			
The intact stability criteria described in				bulk grain shall be shown to meet, throughout the voyage, at least the			
cincila accoribca ii		na rait Bo	Tare Grain o	(International Code for the Safe Carriage of Grain in Bulk, 1991)			
8.5			uthorisation rith the Grain	was not provided, can the master demonstrate the compliance of a Code? (V)			
	Yes	No	□N/A	□ _{N/V}			
			(Guide to Inspection			
Government of the International Grain The total weight of the respective of linseed and All free grains All free grains Throughout the respective of the	port of loadi Code in its p pht of the bu partments, tr s, downward maximum br ith Grain co I other seeds filled compa surfaces in p ne voyage th by the follow	ing on beha proposed lo lk grain sha rimmed, sha ds from the readth of th de may be s having sir artments, to artly filled of the metacen ring formula	alf of the Adraded condit all not exceed all be fitted we underside compartmatic accepted in milar propertrimmed, sha cargo space tric height at a, whichever	d one third of the deadweight of the ship. vith centreline divisions extending, for the full length of such of the deck or hatch covers to a distance below the deck line of at least one nent or 2.4 m, whichever is the greater, except that saucers constructed in I lieu of a centreline division in and beneath a hatchway except in the case ties; Il be closed and covers secured in place. I shall be trimmed level and secured in accordance with grain code. Ifter correction for the free surface effects of liquids in tanks shall be 0.3 m is the greater.			
GMR = L B Vd (0.25	в − U.b45 ×	square roo	οι οτ va Β)/ S	DF X \(\Delta \) X \(\OLD \) \(\OLD \) \(\OLD \)			
Where: L = total combined B = moulded bread SF = stowage facto Vd = calculated ave D = displacement (f	th of the ves r (cubic met rage void de	sel (metres tres per ton	s) ne)	etres) rdance with B 1 (metres-Note: not millimetres)			
				ne Administration or the Contracting Government of the port of loading on ed loaded condition will comply with the requirements of this section. (International Code for the Safe Carriage of Grain in Bulk, 1991)			

8.6	Is a Class-approved loading computer or programme in use and has its operational accuracy been regularly tested? (V)					
	Yes	No	□n/a	□ _{N/V}		
				Guide to Insp	ection	
bulk. The loading coCalculate grainCalculate the a	omputer or p n shift mom allowable gr ether a load	orogram sh ents. rain heeling ling conditi	nall be able to moments. on complies	to: s with the grain	and it sets the stability	criteria for ships carrying grain in
ascertained that, at	specified re al loads, who	ead-out poi ere applica	nts, the still ble, in any lo	water bending oad or ballast o	moments, shear force ondition will not excee	ch it can be easily and quickly s, and the still water torsional d the specified permissible values. A ent, regulation 11, Loading Instrumen
girder shear forces a Bulk carriers of 150	and bending m in length	g moments and upwar	s, taking into rds constru	account the rected before 1 J	commendations adop	ble of providing information on hull sted by the Organization. with the requirements not later than y 1999.
Bulk carriers of less providing information					uly 2006 shall be fitted	with a loading instrument capable of
The computer softwood conditions for testing						nd shall be provided with standard (SOLAS 74, 2014
applying at least on a copy of the test co	e approved onditions reseyor's verific	test loading sults obtain cation. At ea urveyor.	g condition ned by the c ach renewa	(other than ligh computer check I survey this ch	nt ship). If a surveyor is is to be retained on be ecking for all approved	ystem at each annual survey by not present for the computer check, pard as documentation of satisfactor test loading conditions is to be done
Regular on-hoard to	estina shoul				ng to this should be ma	ns-IACS Unified Interpretations, 2017
8.7	Are the str by the care throughou	resses, stal go watch o it cargo op	bility inforn officers and erations? (\	nation and any are conditions V)	limitations included in	n the cargo plan understood maintained within design limits
	∟ Yes	∟ No	□N/A	□ N/V		
				Guide to Insp	ection	
Inspectors should n and verify if the ves						ng place throughout cargo operations
The officer in charge agreed loading/unlo						f a significant deviation from the
The officer in charge	e should en	sure that;				

- > The cargo operations and intended ballast/de-ballast procedure are synchronised.
- > Draught surveys are conducted at appropriate steps of the loading/discharge plan to verify the ship's condition.
- > The draught readings, usually taken at amidships and the fore and aft perpendiculars, should be in good agreement with values calculated in the loading/discharging plan.
- > Ballast tanks are sounded to verify their contents and rate of ballasting/de-ballasting.
- > The cargo load agrees with the figures provided by the terminal.
- > The SWSF, SWBM and, where appropriate, hold cargo weight versus draught calculations are performed at intermediate stages of the cargo operation. These results should be logged.
- > Any revised loading/unloading plan should be signed by a terminal representative and by the master or chief officer.
- > The master and chief officer should be aware of the worst-case damage condition for the existing cargo on board.
- > Cargo trimming is a mandatory requirement for grain cargoes. The loading and unloading plan should indicate any allowance for cargo trimming.

(Guidance and Information on Bulk Cargo Loading and Discharging to Reduce the Likelihood of Over-stressing the Hull Structure, 2018)



8.8	Are there p	rocedures i	n place for l	or loading, ballasting and de-ballasting of the ballast holds? (V)
	Yes	No	□N/A	□ N/V
			G	Guide to Inspection
> Blanks or cover	nould be tak plates which	cen to ensur ch were fitte	ed to the bild	last water cannot be admitted to the hold by accident. bilge, to the CO2 smothering lines and to the hatch coaming drains must be illst cargo is being carried.
 The bilge suction The CO₂ injection 	ove any bla ons should l on and the c	nks or cove be sealed to coaming dra	prevent ba ains must be	which have been fitted to ballast suctions within the hold. ballast from leaking through the bilge system. be sealed. bm the hold, as they could block the ballast suction.
Deballasting: > Hatch cover ver	ntilations m	nust be oper	٦.	(Bulk Carrier Practice, Isbester, 2013)
Hold vents must be o	pen when b	ballasting a	nd/or de-ba	ballasting the designated ballast hold.
8.9	Are there g	uidelines aı	nd procedui	lures for hold cleaning in place (V)
	Yes	No	□n/a	□ _{N/V}
			G	Guide to Inspection
Record the list of hole	d cleaning e	equipment a	available on	on board in comments.
preparation will depe	nd upon the	e type of ca	rgo to be loa	es. The level of cleanliness required before loading and additional loaded. The vessel's manager shall provide comprehensive hold cleaning ge of cargo and hold cleaning inspection checklist.
Removal of dunna Holds swept dowr Holds swept dowr Cargo residues tha Cleaning chemical Holds washed dow Holds washed dow	ge, lashing of a second to at have set has applied to who with sea who with determines when the strainer was, loose rus	material an ime (double nard remove b hold surfar water ergents mix to remove a rs cleaned	d/or cargo r e swept) ed ces and allo ed in fresh v all traces of	llowed to penetrate/react with stains prior to being washed off n water of chlorides and detergents
13. Barrier coat appli				
carrying solid bulk ca	argoes will n	need to mar	nually wash	shing machines, however, these vessels are in a minority and most vessels the cargo holds. Where fixed washing machines are used, manual be required. (Cargo Hold Cleaning, 2017)
correctly using of the	correct ma	aterial and e	quipment. I	ld undertake inspections to ensure the cleaning is being carried out i. Inspections should be conducted at least once during each day by the establish how the operation is progressing.
The cargo hold clean	ing checklis	st should be	e incorporat	ated in the operator's hold cleaning procedure.
				hospital cleaned, where applicable, and has a ship's hold inspection party prior to loading grain? (V & M)
	Yes	No	□N/A	□ _{N/V}
			G	Guide to Inspection
including the tank top cargoes, for example ash, rice in bulk, and	p, all ladder kaolin/chir high grades	rungs and una clay, minds of wood pu	undersides o eral sands in ulp. General	d, requiring the holds to have 100% intact paint coatings on all surfaces, s of hatches. The standard of hospital clean is a requirement for certain s including zircon, barites, rutile sand, ilmenite, fluorspar, chrome ore, soda rally, these high standards of cleanliness will only be met by vessels trading d in the tramp trades.

Grain clean is the most common requirement. A ship will be required to be grain clean for the majority of bulk and break bulk cargoes, such as all grains, soya meal and soya products, alumina, sulphur, bulk cement, bauxite, concentrates, and bulk fertilisers. Some ports and shippers may allow a different standard of cleanliness.

The industry accepted definition of grain clean is provided by the National Cargo Bureau (NCB).

"Compartments are to be completely clean, dry, odour-free, and gas-free. All loose scale is to be removed." The definition is clear.

- 1. All past cargo residues and any lashing materials are to be removed from the hold
- 2. Any loose paint or rust scale must be removed
- 3. If it is necessary to wash the hold, as it generally will be, the holds must be dried after washing
- 4. The hold must be well ventilated to ensure that it is odour-free and gas-free

It is important to differentiate such scale from oxidation rust (i.e. light atmospheric rusting). Loose scale will break away when struck with a fist or when light pressure is applied with a knife blade or scraper under the edge of the scale. Oxidation rust will typically form on bare metal surfaces but will not flake off when struck or when light pressure from a knife is applied. Generally, the presence of hard-adhering scale within a hold is acceptable in a grain clean hold. The scale should not fall during the voyage or during normal cargo operations. (Bulk Cargoes Hold Preparation and Cleaning, 2011)\

The 3rd party inspection company should be a member of the Grain and Feed Trade Association (GAFTA) or Federation of Oils, Seeds and Fat Associations (FOSFA) analyst and superintendent.

8.11		sel free of a looklet? (V)		ons or restrictions specified in the loading manual or trim and		
	Yes	No	□n/a	□ N/V		
			(Guide to Inspection		
Important restriction	ns should b	e recorded	in the inspec	ctor's comments section.		
8.12	Are office	rs familiar	with the risk	c, hazard and carriage requirements of grain cargo on board the ship? (V)		
	Yes	No	□n/a	□ N/V		
	Guide to Inspection					
Shift of grain, contamination, ingress of water, moisture migration, and transfer of heat from engine room and / or bunker tank bulkhead and inadequate surface ventilation are the major risks and hazards associated with the handling grain cargo at sea.						
bulkhead. The patte discolour and clum	ern of dama p where the	ige in cargo ere has beer	es situated on heat transf	rargo hold and subsequently affect the cargo loaded against the aft close to fuel tanks which have overheated will be obvious as grain will fer. If possible, stow grain cargoes in holds which will not be affected by ely regulated and recorded during the voyage. (Carriage of Bulk Grain Cargoes, 2015)		
hygroscopic produc	cts. If impra	cticable, bu	nker tanks a	e should be drawn from tanks situated well away from holds containing adjoining cargo spaces should be heated only when required, ensuring that hal levels. (Cargo Ventilation and Precautions to Minimise Sweat, 2012)		
8.13	Have hate	ch covers b	een ultrason	nically tested for weather tightness before loading? (V & M)		
	Yes	No	□N/A	□ N/V		
			(Guide to Inspection		

Before loading it will always be prudent to have the hatches tested for weather tightness by ultrasonic testing. (Carriage of Grain Cargoes, 2015)

The technique is widely used throughout the industry to test and prove the weather tightness of hatch covers. The advantages of this method include:

- The test identifies the exact location and extent of leakage
- 2. It indicates the compression status of the rubber seal; if compression is good, the rubber will be able to compensate for movements at sea and maintain a tight seal
- 3. The equipment is quick and easy to operate. One person operation is possible
- 4. The test may be carried out in loaded or empty holds
- 5. There are no weather/temperature limitations, and the test may be carried out during the day or night, and
- 6. There is no pollution risk.

The procedure comprises placing a transmitter in the cargo hold, switching it on, and properly closing and securing the hatch covers or access equipment to seaworthy requirements. The ultrasonic waves emitted by the transmitter within the enclosed space will leak through the smallest of apertures. Any leakage of sound may be detected by a receiver or detector between frequencies of 36.7 and 40.7 kHz and converted into aural frequencies or into digitally reproduced information. The location of leaks can be precisely detected from outside the hold by moving a hand-held detector along the periphery and cross seams of the covers. Evaluation of the extent of leakage can be established from reading a digital scale.

(UK P&I Club Carefully to Carry CONSOLIDATED EDITION 2018)

The use of ultrasonic equipment is a modern, viable means of testing for watertight integrity of hatch covers, access hatches, doors, ventilators, etc. It is preferable to use Class approved equipment operated by qualified personnel and to follow approved test procedures.

(Steamshipmutual.com, 2004)

8.14	Has the ma		provided wi	th clear instructions regarding any fumigation, prior to arrival at
	Yes	No	□N/A	□n/v

Guide to Inspection

Instructions regarding the fumigation, the type of fumigation, who has requested the fumigation and what company will carry out the operation, should be provided for the master. The master should check through the instruction and if everything is in order and it is safe for the operation to be carried out, the fumigation should be allowed to go ahead.

(Bulk Cargoes: A Guide to Good Practice, 2016)

The use of phosphine or any other fumigants is strictly forbidden by organic certification around the world. Currently, there are no organically approved fumigants that can be practically applied to organic bulk grain cargoes. As a result, all organic bulk cargoes must be transported without fumigation.

(Carriage of Organic Bulk Grain Cargoes, 2015)

Methyl bromide is an ozone-depleting chemical which was primarily used as a quarantine pesticide for soil, wood and grain. It is fast acting and fumigation exposure times can be as little as 24 hours, however in-transit fumigation with methyl bromide is prohibited due to safety concerns and the crew must also leave the vessel in the event that a methyl bromide fumigation is undertaken at berth. This can incur additional costs associated with accommodating the crew and lead to concerns for owners and charterers about the safety of their vessel during this time.

In 1992, the Montreal Protocol described the initial strategy to phase out the use of methyl bromide as a pesticide. The strategy was agreed by 160 countries. All developed countries agreed to a complete phase out of the chemical as a pesticide by 2005, while 2015 was the phase out date set for developing countries. Quarantine, pre-shipment, and critical uses of methyl bromide were totally prohibited in the USA, UK and EU by 2010. While the phase out of methyl bromide should be 100% effective in developing countries as of 1 January 2015, quarantine, pre-shipment, and critical uses of methyl bromide may be still permitted in certain circumstances.

(Carriage of Grain Cargoes, 2015)

The crew should remain ashore until fumigation has been completed and a gas freeing certificate has been issued by the fumigator-in charge of the operation or by another authorised person. Methyl bromide is only approved for fumigation in port and should never be used for fumigation continued in transit. Methyl bromide will be introduced into the cargo compartments as a gas and effective fumigation of the cargo is likely to be achieved within 24 hours to 48 hours. If it is proposed that methyl bromide is to be used for fumigation of cargo in transit, the master should not allow the operation to be carried out. (Bulk Cargoes: A Guide to Good Practice, 2016)

The task of ensuring cargo hold(s) integrity should not be taken lightly as this operation is key to ensuring crew safety. The company should establish procedures, plans and instructions, including appropriate checklists, for key shipboard operations concerning the safety of the personnel, ship and protection of the environment. The various tasks should be defined and assigned to qualified personnel, and the vessel should have procedures in place in their safety management system on how to handle fumigation jobs onboard.

It is strongly recommended that special attention is given to potential leakages from and/or through:

- Cable locks
- Ventilation systems
- > Ballast systems
- > Duct keels
- > Bilges
- > Wiring ducts
- > Dehumidifiers
- Compartments of the engine room
- > Any other sort of piping arrangements connected to parts of the cargo hold

(Fumigants entering crew's spaces – a word of caution, 2020)

8.15	Has the vessel been provided with procedures and contingencies regarding fumigation of cargo holds and are the master and chief officer familiar with the procedure? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
and with the guidan Canada, have produ	familiarise himself or herself with the recommendations set out in the procedures given in the SMS manual ace set out in section 3 of MSC.1/Circ.1264. In addition, some individual countries, for example the USA and used their own requirements which should be followed when fumigation is being carried out on board a ship all waters; the master should be familiar with these requirements if appropriate. (Bulk Cargoes: A Guide to Good Practice, 2016)
8.16	Is crew familiar with major problems associated with fumigation of cargo in stowage on board? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
being its toxicity, its to human and other	use of phosphine, there are three major problems with the fumigation of cargo in stowage on board, these potential for fire or explosion and its effectiveness. The fumigation gas is toxic to insects but is also toxic ranimals. This being the case, safety of the crew, the operatives carrying out the fumigating operation, and board must be ensured by following procedures strictly.
moisture to produce for example, is place may produce comb fumigation gas as p	ablets have been distributed within the cargo or cargo compartment, they will react with the atmospheric e the fumigant gas. The chemical reaction will also produce heat. If the fumigant is not distributed correctly, ed in piles rather than being spread around, the heat produced might cause heating of adjacent cargo which oustion and fire. Alternatively, in extreme case, an explosion might be the result of spontaneous heating of the phosphine gas is explosive at levels above 1.7% v/v in air. If the pellets or tablets become wet, for example by ain or condensation, they can spontaneously ignite.
	(Bulk Cargoes: A Guide to Good Practice, 2016)
8.17	Do on-board safety requirements for fumigation comply with sub-section 3.3.2.7 of the IMO recommendation on the safe use of pesticides? (V)
	Yes No N/A N/V
	Guide to Inspection
3.3.2.12, toget for safe workii Instructions o At least four s A copy of the l	n equipment and adequate fresh supplies of service items for the fumigant(s) concerned as required by ther with instructions for its use and the occupational exposure limit values set by the Flag State regulations
(Recommendations	s on the safe use of pesticides in ships applicable to the fumigation of cargo holds, 2008)
garlic smell does no	nosphine gas can be detected because it smells of garlic. This is not a reliable method, and the absence of a of mean the absence of phosphine gas. The only reliable method of detecting phosphine gas is by the use of quipment which is on board for the purpose.
	(Bulk Cargoes: A Guide to Good Practice, 2016)
8.18	Are the master's appointed representatives for fumigation trained and is there evidence to show that they have been effectively performing duties associated with this task? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
on the fumigant Sat of the master". The	s conducted, one officer and one crew member, both of whom have been trained (i.e. shown the information fety Data Sheet and the instructions for fumigant use), should be designated as the "trained representatives se representatives must: before a fumigation takes place and satisfy the fumigator-in-charge that this has been done.

- Inspect and/or test empty cargo holds for leakage with instruments so that proper sealing can be done before or after loading. The fumigator-in-charge, accompanied by a trained representative of the master or a competent person, should determine whether the cargo holds to be treated are or can be made sufficiently gastight to prevent leakage of the fumigant to the accommodation, engine-rooms and other working spaces in the ship. Special attention should be paid to potential problem areas such as bilge and cargo line systems.
- Continue monitoring in the accommodation, engine room, etc. Though the initial check may not indicate any leaks, it is essential that monitoring is to be continued because concentrations may reach their highest levels after several days. Continue monitoring the gas levels in accommodation and working spaces after the fumigator has left the ship.

(Recommendations on the safe use of pesticides in ships applicable to the fumigation of cargo holds, 2008)

The master representatives should be trained with regard to gas concentration checks which must be carried out before departure and during the voyage, where and when those checks must be done and what records must be kept to comply with other parts of the requirements.

(Bulk Cargoes: A Guide to Good Practice, 2016)

8.19	Have pre-f fumigator-	3		nigation statements been provided to the master by the
	Yes	No	□N/A	□ _{N/V}

Guide to Inspection

The fumigator-in-charge, together with a trained representative, should carry out inspections and/or tests of cargo compartments to determine whether the holds to be treated can be made sufficiently gas-tight to prevent leakage of the fumigant from the holds into other compartments. Following such inspections, further discussion should be held between the master and fumigator-in-charge, and the fumigator-in-charge should provide the master with a signed document stating the following:

- > Details of inspections and tests conducted
- > Details of provisions and preparations for fumigation made
- Confirmation that holds to be treated are or can be made satisfactorily gas tight for the fumigation.

If any holds cannot be made sufficiently gas-tight, a signed statement to this effect should also be supplied to the master. The fumigator-in-charge should notify the master, in writing, which cargo spaces are to be fumigated and which other spaces are considered to be unsafe.

The fumigator-in-charge, together with the trained representative of the master should make an initial check for any gas leaks, using the gas detection equipment, around the hatches and if any leaks are found they should be sealed using appropriate material.

At an appropriate time after application of the fumigant, the fumigator-in-charge, accompanied by a representative of the master, should check that accommodation, engine-rooms, and other working spaces remain free of harmful concentrations of gas.

(Recommendations on the Safe Use of Pesticides in Ships Applicable to the Fumigation of Cargo Holds, 2008)

When fumigators-in-charge are satisfied that the application of fumigation and the sealing of hatches has been completed, they should formally hand over to the master in writing responsibility for maintaining safe conditions in all occupied spaces. The signed written statement should include following:

- List of documents provided.
- Confirmation that all spaces adjacent to treated spaces have been found gas free.
- Confirmation that trained representative are fully conversant with the use of the gas detection equipment.
- > Confirmation that gas detection equipment and the respiratory equipment is in full working order.
- > Confirmation that adequate supplies of consumables for the equipment are available on board.

(Bulk Cargoes: A Guide to Good Practice, 2016)

The master and fumigator-in-charge, or their representatives, should complete and sign the model checklist for in-transit fumigation.

(Recommendations on the Safe Use of Pesticides in Ships Applicable to the Fumigation of Cargo Holds, 2008)

8.20	Are visible means provided to prevent access to all entrances containing fumigant and othe spaces that are considered unsafe to enter after fumigation? (V)								
	Yes	No	□N/A	□ _{N/V}					

Guide to Inspection

On application of the fumigant, the fumigator-in-charge should post warning signs at all entrances to places notified to the master as in 3.3.2.8 of MSC.1/Circ.1264. These warning signs should indicate the identity of the fumigant and the date and time of fumigation.

(Recommendations on the Safe Use of Pesticides in Ships Applicable to the Fumigation of Cargo Holds, 2008)

8.21					he checklist for fumigation to sailing to the discharge		1
	Yes	No	□N/A	□ _{N/V}			
			G	Guide to Insp	ection		
The Voyage Safety F	Plan (VSP) in	ncluding ch	ecklist confi	irming the fol	lowing:		
concentrations The master or procedures an The fumigator good order, an The fumigator Medical First A The master ha The spa	n required be paces to be a found not be his trained in a throughout his trained in demergence-in-charge had Guide for as been notifiaces contain	fumigated are satisfact epresentated the fumige epresentated y procedured as ensured use fresh seas ensured Use in Accided in writing cargo to the satisfact of	are satisfactionly, have because have beation period ives have bees. If that gas-disupplies of ordital the necident Involving of: It be fumiga	tory for fumicen sealed. een made aw. een made fan etection and onsumable it cessary med ing Dangerouted.	ation. are of the specific areas to be a siliar with the fumigant labely respiratory protection equipers for this equipment are icines and medical equipments Goods (MFAG) are availably uring the fumigation.	el, detection methods, safe pment carried on the ship available to allow sampli ent, and the latest versior	is in ing.
After fumigant appli Presence of gas has Each hold has Spaces adjace The responsib conversant wit Methods of ap The master or throughout the Aware that et the accommod Aware of the Aware that th	cation s been confir been checke ent to the trea le crew men th the use of plication are trained repre e hold. trained repre ven though t dation, engir possibility o ne master is ed over respe- in-charge h	med inside ed for leaka ated cargo nbers have gas-deted esentatives esentatives he initial cl he-room, et f the sprea responsiblionsibility to	e each hold u age and seal spaces have been shown tion equipm l. s have been neck may no to. because of ding of gas e for all aspe to them and le	under fumiga ed properly. e been check h how to take ent provided briefed fully c made: ot indicate and concentration throughout the ects of the sa eft the vessel	tion. ed and found gas-free. gas readings properly whe n the method of application / leaks, it is essential that n is may reach their highest l ine duct keel and/or ballast to fety of the fumigation once	n and the spread of the ga nonitoring is to be continu levels after several days. tanks. the "fumigator-in-charge	as ued in
				- should be d	Practice on Safety and Efficience on Safety and Efficience one according to the guida	nce given by the fumigato	or in
charge at the load podispose of any fumi					e should be clear written in:	structions on how to hand (Carriage of Grain Cargod	
8.22					nmodation, the engine roo nigant gas? (V)	om and other spaces bee	n
	Yes	□No	□n/a	□ _{N/V}			
			G	Guide to Insp	ection		
of drawing fumigant closing devices are throughout the fumi	t gas into the correctly set gation perio	ose spaces before the d. A review	by incorrect fumigation of the venti	t ventilation. is carried out lation regime	ner spaces should be review Further, it should be verified and they should be mainta should be completed befor Jements should be made. (Bulk Cargoe	I that ventilation flaps and ained in the correct arrang	d gement argo

8.23	Are procedures in place for entering any cargo holds sealed for fumigation in transit? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
imperative, at least to by a person outside	mergency, cargo holds sealed for fumigation in transit should never be opened at sea or entered. If entry is two persons should enter, wearing adequate protection equipment and a safety harness and lifeline tended the space, similarly equipped with protective, self-contained breathing apparatus. Recommendations on the Safe Use of Pesticides in Ships Applicable to the Fumigation of Cargo Holds, 2008)
8.24	Has the master informed the appropriate authorities of the country of destination about the fumigation? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
of the country of de	of the ship, generally not less than 24 hours in advance, the master should inform the appropriate authorities a stination and ports of call that fumigation in transit has been carried out. The information should include to used, the date of fumigation, the cargo holds which have been fumigated, and whether ventilation has
label or package its fumigant in air, its b emergency procedu	port of discharge, the master should also provide information about use of the fumigant, e.g., on the fumigant elf, such as the recommendations of the fumigant manufacturer concerning methods of detection of the lehaviour and hazardous properties, symptoms of poisoning, relevant first aid, special medical treatment, ures and instructions on disposal of residual fumigant material. Recommendations on the Safe Use of Pesticides in Ships Applicable to the Fumigation of Cargo Holds, 2008)
8.25	Has the vessel been provided with a gas free certificate at the discharge port prior to commencement of discharge operation? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
The Gas Free (or Cle enter a fumigated s	earance) Certificate issued by the IMFO member at the discharge port declares the area safe for workers to pace and/or handle a fumigated product. (Code of Practice on Safety and Efficacy For Marine Fumigation, 2010)
	grain cargoes can be approved, holds that have been subject to fumigation will have to be declared gas free. e holds are free from any gas that may make the holds unsafe.
	e been declared gas free, the surfaces of the cargo may be subject to visual inspection. This can be carried port officials and/or government inspectors as the hatches are open, prior to the approval of discharge. (Carriage of Organic Bulk Grain Cargoes, 2015)
8.26	Are records maintained of fumigation operations? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
> Details of fum > Fumigation pla > In the deck log > In a workbook - Details of the - Time of start - Holds involve - Identity of the - All gas readil > Plan and sketce location.	on relating to fumigation igation company, fumigator-in-charge, and operation an gbook record details of the operation record details of the operation including: e fumigator-in-charge and operatives. ting and finishing. ed. le fumigant, application level and where and how applied. ng with location testing. ch for each hold fumigated, showing where the fumigant was applied and the amount of fumigant at each st for in-transit fumigation signed by the master and the fumigator-in-charge.

Records relating to fumigation for each day:

- > Gas concentration readings obtained and location at which each reading was taken
- Gas concentration safety checks at all appropriate locations, which should at least include:
 - Accommodation
 - Engine-rooms
 - Areas designated for use in the navigation of the ship
 - Frequently visited working areas and stores, such as the forecastle head spaces adjacent to cargo holds being subject to fumigation in transit should be continued
 - Throughout the voyage at least at eight-hour intervals or more frequently if so advised by the fumigator-in-charge. These readings should be recorded in the ship's logbook.
- > Time readings taken
- Any action necessary because of high readings
- Results of action taken
- Details of ventilation holds after fumigation period

(Bulk Cargoes: A Guide to Good Practice, 2016)

8.27	Are necessary instruments (with spares) to determine the dew point provided, maintained in good condition and are there records of the calibration of such instruments? (V)
	□Yes □No □N/A □N/V

Guide to Inspection

Dewpoint temperature may be measured by a variety of methods. Ships generally use a traditional wet and dry bulb arrangement consisting of two identical mercury thermometers, one of which has a damp muslin wick covering the bulb. These are normally housed in a protective marine screen on each bridge wing. The dewpoint temperature may then be determined by a "Dewpoint Table" to compare the wet and dry bulb temperatures. This figure is important when considering cargo ventilation requirements.

When using traditional wet and dry bulb thermometers, the accuracy of the dew point temperature will depend on the condition of the equipment. The muslin covering the wet bulb should be clean, the water in the reservoir should be distilled and the bulb itself should be wet. In order to ensure that the readings are correct, the device should always be positioned away from any exhaust vents, other draughts and all sources of heat. The readings should always be taken on the windward side of the vessel. (Cargo Ventilation and Precautions to Minimise Sweat, 2012)

8.28		Are the master and / or chief officer familiar with the rules for deciding to ventilate the cargo holds during the voyage? (V)				
	Yes	No	□N/A	□n/v		

Guide to Inspection

Record a non-conformity when hygroscopic and non-hygroscopic products are stowed in one hold.

Hygroscopic products have a natural moisture content and are mainly of plant origin. They may retain, absorb, or release water vapour, and excessive amounts of inherent moisture may lead to significant self-heating and "moisture migration" within the cargo resulting in caking, mildew or rot. Examples of hygroscopic products include grain, rice, flour, sugar, cotton, tobacco, cocoa, coffee, and tea. (Cargo Ventilation and Precautions to Minimise Sweat, 2012)

Non-hygroscopic products have no water content. However, certain commodities (e.g., steel) may be damaged if stowed in a moist environment, and others may be harmed if packaged using a hygroscopic material (e.g., wood, paper). By way of illustration, a vessel loaded a parcel of glass packed with layers of paper between each sheet. At the discharge port it was found that the paper had absorbed moisture from the air during the voyage, making it impossible for the glass sheets to be separated. The cargo was rejected by the receiver. (Cargo Ventilation and Precautions to Minimise Sweat, 2012)

The cargo should be ventilated in accordance with carriage, voyage or fumigation instructions and when weather and sea condition permit.

The prevention of sweat is probably the most common reason for ventilating cargo compartments. Any such ventilation should be done in such a way as to ensure the air going into the holds from outside is drier than the air in the holds above the cargo; that is, the dew point of the outside air must be below that of the air in the hold. There are two simple rules for deciding if ventilation of a hold is appropriate:

- > Dew-point rule: Ventilate when the dew point temperature of the outside air is lower than the dew point temperature of the air in the hold.
- > Three-degree rule: Ventilate when the temperature of the outside air is at least 3°C below the temperature of the cargo, which was taken during loading.

(Bulk Cargoes: A Guide to Good Practice, 2016)

8.29	Is ventilation of cargo holds, where required, being carried out and recorded? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
> > > > > > > > > > > > > > > > > > > >	following should be recorded on each day for each hold: All temperatures taken and dew points calculated Whether or not ventilation carried out Reason for not ventilating Weather and sea condition tilation rule applied (e.g., three –degree rule or dew point rule)
	(Bulk Cargoes: A Guide to Good Practice, 2016)
8.30	Is there evidence of a satisfactory grain stability calculation for the last voyage? (M)
	Yes No N/A N/V
	Guide to Inspection
>	inspector shall verify that the following has been considered during a grain loading calculation: Using the stowage factor provided (and any ship's experience factor is appropriate), and using the full hold volumes with trimmed ends, determine the weight of cargo to be stowed in each full hold, and then determine the weight of cargo to be stowed in each slack hold, if applicable. Determine the ullage or sounding of each slack hold Using the volumetric heeling moment data, determine the volumetric heeling moment for each hold, assuming each full hold has untrimmed ends and using the ullage or sounding for each slack hold Apply the stowage factor to the volumetric heeling moment and obtain the total grain heeling moment Complete stability calculations to determine the ship's fluid GM, the displacement and draft, and then determine from the data the maximum permissible grain heeling moment for the ship's loaded condition Ensure the total grain heeling moment at each stage of the voyage is less than the corresponding maximum permissible grain heeling moment, sometimes referred to as the maximum allowable grain heeling moment (Bulk Cargoes: A Guide to Good Practice, 2016)
App	ropriate grain stability calculations, as required by the International Grain Code, should be carried out prior to loading grain.
8.31	Has a cargo loading/unloading plan providing detailed sequences of cargo and ballast transfer been prepared, understood, and signed off by the deck officers? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
Gen	eral requirements:
A caindid	argo loading/unloading plan should be laid out in such a way that for each step of the cargo operation there is a clear cation of: The quantity of cargo and the corresponding hold number(s) to be loaded/unloaded. The amount of water ballast and the corresponding tank/hold number(s) to be discharged/loaded. The ship's draughts and trim at the completion of each step in the cargo operation. The calculated value of the still-water shear forces and bending moments at the completion of each step in the cargo operation. Estimated time for completion of each step in the cargo operation. Assumed rate(s) of loading and unloading equipment. Assumed ballasting rate(s)
de-l	loading/unloading plan should indicate any allowances for cargo stoppage (which may be necessary to allow the ship to ballast when the loading rate is high), shifting ship, bunkering, draught checks, and cargo trimming. Bulk Cargo Loading and sharging Guidance, 2012)
Load	ding plan consideration: The arrangements at the port, including the number of loaders and their range of movement, the least depth alongside and the air draft requirements. The loading sequence, including the number of pours per hold, where loading should begin and where the final trimming pours should be loaded.
> >	De-ballasting, including the timing of that operation to coincide with the loading sequence and the need for a substantial trim during stripping of the ballast tanks. The shear force and bending moments and stability of the ship at all stages of the operation. Trimming pours and the final draft requirements.

Unloading plan consideration:

- The port arrangements, including the number of unloaders available and their range of movement, the maximum draft available and the minimum draft available.
- > The weight of cargo to be unloaded at the port or ports and its distribution on board.
- > Ballasting, including the timing of that ballasting operation, which should coincide with the unloading sequence and trim of the ship.
- > The shear forces, bending moments and stability of the ship at all stages of the operation.
- > Final draft requirements and air draft requirements.

(Bulk Cargoes: A Guide to Good Practice, 2016)

The cargo loading/unloading plan should be completed by the responsible officer prior to arrival at port and commencement of cargo operations and verified and approved by the master.

8.32 Are the hold bilges cleaned prior to loading and have all hold openings been made grain tight? (V)

Yes No N/A N/V

Guide to Inspection

Hold bilges must be cleaned thoroughly to remove all residue, rust particles, and cargo stains etc. The filter (Rose Box) must be cleaned thoroughly. The bilge well sections shall be washed with continuous running of sea water to remove all odor and later rinsed with fresh water. The bilge well must be sponged dry to remove all trace of water and dried.

All tank-top and fuel tank sheathing must be grain tight. Where the condition of the sheathing renders this impracticable, the sheathing must be covered with hessian, polyethylene, paper, or other suitable material to prevent the ingress of grain.

Bilge spaces and bilge wells must be covered with hessian or similar porous material after inspection, in such a manner as to prevent the entry of grain into the bilge space or well, but to permit the entry of water.

Tween deck and other scuppers must be covered with hessian or similar porous material in such a manner as to prevent the entry of grain into the scupper opening but to permit the entry of drainage water.

(Bulk Cargoes Hold Preparation and Cleaning, 2011)

8.33 Do records on board verify that cargo lights in holds, where fitted, were properly isolated before cargo was loaded? (V)

□Yes □No □N/A □N/V

Guide to Inspection

Many bulk carrier/general cargo holds have fixed cargo lights. These can easily ignite combustible cargoes such as grain, animal feed, wood chips, pulp, and paper if they are too close to the light. Cargo lights in holds need to be properly isolated before cargo is loaded. This is best done by removing fuses or other physical links in the electrical circuits so that the lights cannot be switched on by mistake.

(Fire! A Guide to the causes and prevention of cargo fire, 2017)

8.34 Is an adequate record of all cargo operation activities maintained during loading and unloading? (V)

Yes No N/A N/A

Guide to Inspection

The following should be recorded in the port logbook or deck logbook:

- > Starting and stopping of work at each hold, times, and dates
- Tonnages loaded per pour into each hold, and a running total loaded; and in the case of unloading, tonnages offloaded per shift from each hold and a running total offloaded.
- > Weather conditions at intervals for example 6 hours.
- Use of ship's cranes, if appropriate
- > Movement of shore cranes, loaders, or floating crane alongside
- Movement of barges alongside and of floating cranes or loaders if ship is at anchor
- Opening and closing of hatches
- Period of precipitation
- Draft readings
- Any delays caused on board
- Any delays caused ashore
- > Any surveyors attending or boarding with reason for attendance
- Any stevedore's damage to ship's structure and/or fittings
- Cargo temperature in particular for grain, seed cake and coal

(Bulk Cargoes: A Guide to Good Practice, 2016)



8.35	Are the dangers associated with oxygen depletion of grain cargo understood by officers and crew, and have reasonable precautions been taken during routine inspections of the cargo, when entering the holds and adjacent spaces? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
	may deplete the oxygen levels in cargo holds and possibly in adjacent spaces. All cargo holds and adjacent ated as enclosed spaces and subject to controlled entry. (Carriage of Bulk Grain Cargoes, 2015)
Section 8	BC: Cargo operation - general cargo
	hould only be completed if the vessel is a general cargo ship, a roll on roll off (Ro-Ro) ship, a timber carrier or a non- or the carriage of containers.
The safe stowage ar	oper supervision of stowage and securing of cargo are the common causes of incidents on board multi-purpose ships. nd securing of cargoes depend on proper planning, execution and supervision. All cargoes should be stowed and ay that the ship and persons on board are not put at risk.
Code as amended, a of the Code of Safe	arried as cargo, which are listed or classified in the latest edition of the International Maritime Dangerous Goods (IMDG) are ascribed with the primary hazard characteristics of a class in the IMDG Code or as solid substances in Appendix B Practice for Solid Bulk Cargoes (BC) Code (also published in the Supplement to the IMDG Code), which would also be sions of the IMDG Code when such goods are carried in packaged form.
	ng descriptions: 500 tons or over constructed on or after 1 September 1984; and under 500 tons constructed on or after 1 February 1992.
carry a document of	for, or which have cargo spaces which are intended for, the carriage of dangerous goods on international voyages must compliance. The document of compliance will certify that the ship complies with regulation 54 of Chapter II-2 of the ntion for the Safety of Life at Sea 1974 and be limited to 5 years from the date of issue, in accordance with IMO MSC/
the expiry date of th certificate at a conv	carrying a document of compliance without an expiry date, vessels' managers are advised to seek renewal no later than e Cargo Ship Safety Construction Certificate, where carried. In other cases, owners are advised to seek a replacement enient survey, e.g. renewal of the passenger ship safety certificate or within five years. (MGN.36 (M), Document of as Carrying Dangerous Goods in Packaged or Dry Bulk Form, 1997)
This section must n	ot be used for cellular container ships.
8.1	Are policy statements and relevant publications for the safe stowage, securing and handling of the cargo unit and timber available on board? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
	ublication shall be incorporated in SMS. A nonconformity should be filed by inspector against ships not as in accordance with National requirements and the SMS.
The ISM Code requ of ships and protec for shipment and th	ires every ship's manager to have an SMS which covers instructions and procedures to ensure safe operation tion of the environment. This should include precautions that should be taken before accepting cargoes be procedures that should be followed for safe loading and carriage, and details of the primary hazards at different types of general cargo.

The IMO codes of practice and conventions set out requirements which must be followed and complied with for safe handling

The IMO codes of practice and conventions set out requirements which must be followed and complied with for safe handling

and carriage of bulk cargo.

and carriage of cargo units.

MSC-MEPC.2/Circ.2 of 1 June 2006, "IMO requirements on carriage of publications on board ships" provides the publications which are specifically required to be carried on board ships by IMO instruments.

IMO instruments such as the SOLAS, MARPOL, LL, COLREG and STCW Conventions deal with many operational aspects, inter alia, navigational responsibilities, safety-related training/drills on board, safe cargo handling, oil spill prevention, collision avoidance activities and watchkeeping standards.

Therefore, these publications, although not expressly required by IMO instruments, may need to be carried on board in order to improve the crew's knowledge and to enhance the implementation of IMO instruments. No non-conformity should be filed by the inspector against ships not carrying such publications on board unless otherwise required by the ships Safety Management System manual.

(IMO REQUIREMENTS ON CARRIAGE OF PUBLICATIONS ON BOARD SHIPS, 2006)

8.2	Has appropriate cargo information been provided to the vessel prior to loading? (V)				
	Yes	No	□N/A	□n/v	

Guide to Inspection

The shipper shall provide the master or his representative with appropriate information on the cargo sufficiently in advance of loading, to enable the precautions which may be necessary for proper stowage and safe carriage of the cargo to be put into effect. Such information shall be confirmed in writing and by appropriate shipping documents prior to loading the cargo on the ship.

In the case of general cargo, and of cargo carried in cargo units, a general description of the cargo, the gross mass of the cargo or of the cargo units, and any relevant special properties of the cargo units. For the purpose of this regulation, the cargo information required in sub-chapter 1.9 of the Code of Safe Practice for Cargo Stowage and Securing, adopted by the Organisation by resolution A.714 (17), as may be amended, shall be provided.

Prior to loading cargo units on board ships, the shipper shall ensure that the gross mass of such units is in accordance with the gross mass declared on the shipping documents. (SOLAS 2014)

Prior to shipment the shipper should provide all necessary information about the cargo to enable the shipowner or ship operator to ensure that:

- > The different commodities to be carried are compatible with each other or suitably separated
- > The cargo is suitable for the ship
- > The ship is suitable for the cargo, and
- > The cargo can be safely stowed and secured on board the ship and transported under all expected conditions during the intended voyage.

The master should be provided with adequate information regarding the cargo to be carried so that its stowage may be properly planned for handling and transport.

(CSS code, 2011)

If the vessel is loading heavy lift cargo, the shipper should provide the following information to the master:

- > A general description of the cargo
- > The gross mass of the item or of each item if there are more than one
- > The principle dimensions of the item or items and, if possible, scale drawings
- > The location of the centre of gravity of each item
- > Particulars of the bedding area of the cargo units and details of any precautions with regard to the bedding of the item(s)
- > Details of lifting points or slinging positions and, if possible, information on how best to lift each item
- > Details of securing points, including their strength and radius of strength.

(Bliault and North of England P & I Association, 2007)

- > The following information as applicable for each parcel of timber cargo should be provided by the shipper and collected by the master or his representative:
- > Total amount of cargo intended as deck cargo
- > Typical dimensions of the cargo
- Number of bundles
- Density of the cargo
- > Stowage factor of the cargo
- Racking strength for packaged cargo
 Type of cover of packages and whether non-slip type, and
- > Relevant coefficients of friction, including covers of sawn wooden packages if applicable.

(Code of Safe Practice for Ships Carrying Timber Deck Cargoes, 2012)



8.3	If dangerou the vessels		re carried in	n packaged	d form, have appropriate documents been p	rovided to
	Yes	No	□N/A	□ _{N/V}		
				Guide to Ir	nspection	
transport and that t	he goods are				cation or declaration that the consignment is I labelled, and in proper condition for transpo	
with the applicable	regulations.					(IMDG Code, 2020)
vehicle shall provide certifying that the o > The container, > Packages whi	e a "containe peration has /vehicle was ch need to b	er/vehicle pa been carrie clean, dry a e segregate	acking cert ed out in ac and appare ed in accord	ificate" spe cordance vently fit to re dance with	or vehicle, those responsible for packing the ceifying the container/vehicle identification nowith the following conditions: eceive the goods. applicable segregation requirements have now the competent authority concerned, in according to the competent authority concerned, in according to the competent authority concerned.	umber(s) and ot been packed
 Drums have b have been pro for the intende Goods loaded 	een stowed perly loaded ed journey. in bulk have	in an uprigh I and, where been evenl	nt position, e necessary ly distribute	unless othors, adequate	nd only sound packages have been loaded. erwise authorised by the competent authorit ly braced with securing material to suit the m ne container/vehicle.	node(s) of transport
accordance w The container, presenting a ri refrigerated liq accordance w	rith 7.1.2. /vehicle and isk of asphy quid (UN 197 rith 5.5.3.6; a	packages a xiation are u 77) or argon	are properly used for coo , refrigerate	y marked, la oling or cor ed liquid (UI	vision 1.4, the container/vehicle is structurally abelled, and placarded, as appropriate; .8 Wh nditioning purposes (such as dry ice (UN 184 N 1951)), the container/vehicle is externally n	en substances 5) or nitrogen, narked in
					 1.1, has been received for each dangerous goe e packing certificate is not required for portal 	
					e a special list or manifest setting forth, in ac board and the location.	cordance with the
	ch a special l	ist or manif	fest. A copy	of one of t	ets out the location of all dangerous goods or these documents shall be made available bet	
the person of organ	isation acsig	Jilatea by ti	ne port stat	c dutility	•	(SOLAS74, 2014)
8.4	Are proced	ures for sa	fe lashing a	and securin	ng operations incorporated in the ship's SM	S? (M)
	Yes	No	□N/A	□ _{N/V}		
				Guide to II	nspection	
Procedures for safe		securing o	perations s	should be in	ncluded in the ship's Safety Management Sys	stem as part of the
Town Gode addamen	Tation.					(CSS code, 2011)
8.5	Is an appro with the co				ng Manual available and are officers thoroug	Jhly familiar
	Yes	No	□n/a	□n/v		
				Guide to II	nspection	
	tainers shall	be stowed			afe Practice for Cargo Stowage and Securing out the voyage in accordance with a Cargo So	
working language o into one of these lar > The guidance experience in	or languages nguages sho given in the stowage and	of the ship. ould be inclu CSM should d securing p	. If the lang uded. d by no me oractice.	uage or lan ans rule ou	endations given in these Guidelines, and shounguages used is not English, French or Spanisht the principles of good seamanship, neither are consistent with the requirements of the vertical section.	sh, a translation can it replace

stability booklet, International Load Line Certificate (1966), the hull strength loading manual (if provided) and with the requirements of the International Maritime Dangerous Goods (IMDG) Code (if applicable).

The CSM specifies arrangements and cargo-securing devices provided on board the ship for the correct application to and the securing of cargo units, containers, vehicles and other entities, based on transverse, longitudinal and vertical forces

which may arise during adverse weather and sea conditions.

- > It is imperative to the safety of the ship and the protection of the cargo and personnel that the securing of the cargo is carried out properly and that only appropriate securing points or fittings should be used for securing cargo.
- The cargo-securing devices mentioned in this manual should be applied so as to be suitable and adapted to the quantity, type of packaging, and physical properties of the cargo to be carried. When new or alternative types of cargo-securing devices are introduced, the manual should be revised accordingly. Alternative cargo-securing devices introduced should not have less strength than the devices being replaced.
- > There should be a sufficient quantity of reserve cargo-securing devices on board the ship.
- Information on the strength and instructions for the use and maintenance of each specific type of cargo-securing device, where applicable, is provided in this manual. The cargo-securing devices should be maintained in a satisfactory condition. Items worn or damaged to such an extent that their quality is impaired should be replaced.
- > The Cargo Safe Access Plan (CSAP) is intended to provide detailed information for persons engaged in work connected with cargo stowage and securing. Safe access should be provided and maintained in accordance with this plan.

 (MSC.1/Circ.1353/Rev.1, Revised Guidelines for the Preparation of the Cargo Securing Manual, 2014)

Note: The Cargo Safe Access Plan (CSAP) is only required for containerships with keel-laying date on or after 1 January 2015. The Cargo Securing Manual should be updated as appropriate. Whenever the ship's outfit of portable cargo securing devices changes, those changes should be recorded in the appropriate section of the CSM. An appropriate record should be completed whenever routine visual examinations or periodic detailed examinations and re-testing of the devices are carried out.

(Bliault and North of England, P & I Association, 2007)

Lashing plans contained within the approved Cargo Securing Manual should be compatible with the current design of the ship and the intended container securing method is both safe and physically possible. The CSM, lashing plans and the CSAP are kept up to date.

Lashing plans and the CSAP are compatible with the design of the vessel and the equipment available.

(CSS code, 2011)

8.6	Are records maintained of the regular inspection and maintenance of the cargo-securing devices on board the ship? (V)					
	Yes No N/A N/V					

Guide to Inspection

Equipment considered to be in poor condition is to be marked and not used. All relevant actions for replacement of such equipment are to be taken. The equipment in use should be in good condition and inspected as appropriate, in accordance with Class and/or maker's guidance.

It is important that each device used for securing cargo should be marked clearly with its SWL and a batch mark or number, where that mark can be verified by a test certificate. RightShip recommends that these test certificates be clearly labelled and kept in an easily accessible file. A method of correct identification and matching of individual certificates with the cargo-securing devices should be established on board. Cargo-securing devices without certificates must not be used on board.

The inspection and maintenance schemes of the cargo-securing devices on board the ship shall be carried out as specified in the Cargo Securing Manual.

Regular inspections and maintenance should be carried out under the responsibility of the master.

Inspection of cargo-securing devices should include as a minimum:

- > routine visual examinations of components being utilised; and
- periodic examinations/re-testing as required by the Administration. When required, the cargo securing devices concerned should be subjected to inspections by the Administration.

The inspection and maintenance the ship's cargo-securing devices should be documented. Entries should be made in a record book, which should be kept with the Cargo Securing Manual. This record book should contain the following information:

- > procedures for accepting, maintaining and repairing or rejecting cargo-securing devices; and
- record of inspections.

The record should contain information for the master regarding inspections and adjustment of securing arrangements during the voyage.

(MSC.1/Circ.1353/Rev.1, Revised Guidelines for the Preparation of the Cargo Securing Manual, 2014)

As with lashings, dunnage material that is part of the ship's outfit, and is not discarded at the end of a voyage, should be stored in a suitably clean and dry storage space, away from any chemicals or other items that might cause damage. At appropriate intervals, the dunnage materials should be visually examined to determine whether or not any damage has been sustained. Damaged pieces should be discarded. Whenever dunnage materials are brought into use, and when new dunnage is brought on board, the items should be thoroughly inspected for defects and for their suitability for the intended purpose.

lım	her	carri	ers

All equipment, lashings, hog wires, uprights, deck fittings etc should be in good condition when taken into use. Routine inspections of all loose equipment should be carried out. All moving parts should be lubricated as appropriate, in accordance with the requirements set out in the Cargo Securing Manual.

Uprights and their base-foundations, lashing points and all other fixed equipment should be routinely examined. Any defects, such as worn or damaged lashing points or wasted or deformed uprights, should be repaired to the satisfaction of classification society as appropriate. Appropriate inspection and maintenance record sheets should be completed and retain on board.

(Rlight and North of England P.& LAssociation 2007)

society as appropr	(Bliault and North of England, P & I Association, 2007)
wear and corrosio	ose lashing and securing equipment including twist locks should be in good condition and free of excessive in. The twist locks, lashing and securing equipment of the same type and number, as specified in the approved lanual, should be available on board.
Twist locks can be different strength	e rated for different tensile loads up to 20 or 25 tonnes. It is important not to use a mix of twist locks that have
unierent stierigtin	(A Master's Guide to: Container Securing, 2012)
8.7	Are there procedures for the removal of damaged lashing devices from service? (V)
	□Yes □No □N/A □N/V
8.8	Is there evidence to show that samples of the timber cargoes are being weighed during loading and what is the actual weight compared to the weight stated by the shipper? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
	ary, samples of the timber cargo should be weighed during loading and their actual weight should be veight stated by the shipper, in order to correctly assess the ship's stability. (Code of Safe Practice for Ships Carrying Timber Deck Cargoes, 2012)
8.9	If the vessel is a timber carrier, have up to date lashing plans for each stowage and securing arrangement been incorporated in the Cargo Securing Manual? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
	ns a sketch or drawing showing the required number and strength of securing items for the timber deck cargo wage and securing of timber deck cargoes.
In the Cargo Secui showing at least t	ring Manual, each stowage and securing arrangement should additionally be documented by a lashing plan he following:
Maximum st	argo weight for which the arrangement is designed. towage height.
	mber and strength of blocking devices and lashings as applicable. etension in lashings.
	properties of importance for the securing arrangement such as friction, rigidity of timber packages, etc. of all securing items that might be used; and
	ons regarding maximum accelerations, weather criteria, e.g., for non-winter conditions only, restricted sea
	(Code of Safe Practice for Ships Carrying Timber Deck Cargoes, 2012)
8.10	If the vessel is a timber carrier, has a lashing plan according to the ship's Cargo Securing Manual been prepared? (V)
	Yes No N/A N/V
	Guide to Inspection
	cording to the ship's Cargo Securing Manual should be prepared and the following calculated:
> Number of s	neight of stows per hatch. ections in longitudinal direction per hatch. mber of pieces of lashing equipment; and

> Required number of uprights, if applicable.

(Resolution A.1048 (27), Code of Safe Practice for Ships Carrying Timber Deck Cargoes, 2011)



8.11		-approved l tested? (V)	oading com	puter or program	me in use and has its operational accuracy been	
	Yes	□No	□ _{N/A}	□ _{N/V}		
			(Guide to Inspecti	on	
to approval by the the stability calcu used in the ship's modifications of t software is no lon	Administrati lation results approved sta he ship which ger valid. The	on. An oper are displayability bookla n cause alte e software s	ation manua ed and printe et. A translate rations in th hould be mo	al should be provided out as the dout as well as the distribution into a language stability booklet, additionally be diffed accordingly	ments applicable to the ship. The software is subject ded for the stability instrument. The language in which he operation manual is written should be the same as ge considered appropriate may be required. In case of , the specific approval of any original stability calculation y and re-approved. Any change in software version I by the Administration.	
least one approve of the test condition	d test conditi on results obt n's representa	on. If an Ad tained by th ative's verifi	ministration is check sho cation. At ea ninistration's	's representative in buld be retained or inch renewal survey representative.	tability instrument at each annual survey by applying at s not present for the stability instrument check, a copy board as documentation of satisfactory testing for y this checking for all approved test loading conditions loption of the International Code on Intact Stability, 2008)	
8.12					ps, tween decks, hatch covers and weather decks with tion posted in the ship's office/ ballast control room? (V	
	Yes	No	□n/a	□ _{N/V}		
			(Guide to Inspecti	on	
covers should be	posted in the lan and on-d	Ship's offic	e. The maxii	mum permissible	/m²) for each deck and the tank-top, and the hatch load figures can be found in the capacity plan, the d in the ship's trim and stability booklet and in the Cargo	
stiffening membe	rs will sustair	n damage.	•		k, 'tween deck or tank-top plating, and the under-deck CLUB, Carefully to Carry Consolidated Edition 2018, 2018)	
Strength of the ini					on wastage. The operational parameters and tank top tion society.	
8.13	Have pre-	stowage ar	nd stowage	plans been prepai	red and completed effectively? (V)	
	Yes	No	□ _{N/A}	□ _{N/V}		
			(Guide to Inspecti	on	
include the depart identify the point	ture as well as in the voyage	s arrival cor when stabi	dition at dis lity was low	charge ports. The est. The stability a	when planning a voyage. The stability condition should inspector should check that effort has been made to analysis should not just amount to a determination of the thare to be checked for compliance with the criteria.	
	should be ch	ecked regu	larly. The co	ntents of tanks sh	n of the weight and centres of all deadweight on board. sould be determined from soundings and the calculated	
The pre-stowage	plan should b	oe prepared	prior to vess	sel's arrival to load	l port.	
The pre-stowage plan shall contain the vessel's name, voyage number, date, name of loading ports, name of discharging ports, dimension of holds, capacity of cranes, total cargo on board, total cargo for each port and the signatures of chief officer and master.						
hazardous cWeight of caproper weight	te cargo spec lassifications irgo in relation ht distribution	eifications, ir s, and deck n to permiss n and load s	ncluding desoption. Sible load of preading me	each decks includ	nd overall dimensions, special handling instructions, ding tank top; each of the decks has weight limitations. t the decks from being overloaded.	
> The intended cargo.		scharge por	t rotation to	_	eargo and prevent possible damage as a result of shifting	
> SWL of ship	's cranes and	availability	of shore cra	ne at the load por	ructions and the centre of gravity. t/discharge port if needed. voyage and measures preventing from becoming	

excessively stiff or tender.

Cargo compatibility - incompatible cargoes are not stowed next to one another.

The objectives of pre-stowage plan are to minimise broken stowage and to prevent overload of tank top/tween decks and hatch covers.

The final stowage plan should include details of the final cargo distribution, the total weight and cube in each compartment and the total weight and cube for each discharge port. The plan will show the location of all heavy lifts and hazardous cargo.

- Before loading a timber deck cargo: A pre-loading plan according to the ship's Trim and Stability Book should be done and the following should be calculated and checked:
- Stowage height.
- Weight per m².
- Required amount of water ballast; and
- Displacement, draught, trim and stability at departure and arrival.

When undertaking stability calculations, variation in displacement, centre of gravity and free surface moments due to the following factors should be considered:

- > Absorption of water in timber carried as timber deck cargo according to special instruction, see annex C.
- Ice accretion, if applicable.
- > Variations in consumables; and
- > Ballast water exchange operations, in accordance with approved procedures.

(Code of Safe Practice for Ships Carrying Timber Deck Cargoes, 2012)

8.14 Is there evidence to show that evaluation of forces acting on the cargo unit have been calculated, and correct cargo-securing devices are being used to secure the cargo to the ship? (V)

Yes No N/A N/V

Guide to Inspection

Evaluation of forces acting on cargo units shall be incorporated in the Cargo Securing Manual and contain the following information:

- > Tables or diagrams giving a broad outline of the accelerations which can be expected in various positions on board the ship in adverse sea conditions and with a range of applicable metacentric height (GM) values.
- > Examples of the forces acting on typical cargo units when subjected to the accelerations referred to in paragraph 3.2.1 of MSC/Circ.745 and angles of roll and metacentric height (GM) values above which the forces acting on the cargo units exceed the permissible limit for the specified securing arrangements as far as practicable.
- Examples of how to calculate number and strength of portable securing devices required to counteract the forces referred to in 3.2.2 of MSC/Circ.745 as well as safety factors to be used for different types of portable cargo securing devices. Calculations may be carried out according to Annex 13 to the CSS Code or methods accepted by the Administration.
- > It is recommended that the designer of a Cargo Securing Manual converts the calculation method used into a form suiting the particular ship, its securing devices and the cargo carried. This form may consist of applicable diagrams, tables, or calculated examples; and
- > Other operational arrangements such as electronic data processing (EDP) or use of a loading computer may be accepted as alternatives to the requirements of the above paragraphs 3.2.1 to 3.2.4 of MSC/Circ.745, providing that this system contains the same information.

It is important that securing devices meet acceptable functional and strength criteria applicable to the ship and its cargo. It is also important that the officers on board are aware of the magnitude and direction of the forces involved and the correct application and limitations of the cargo-securing devices. The crew and other persons employed for the securing of cargoes should be instructed in the correct application and use of the cargo securing devices on board the ship. "Maximum Securing Load (MSL)" is a term used to define the allowable load capacity for a device used to secure cargo.

To a ship. "Safe Working Load (SWL)" may be substituted for MSL for securing purposes, provided this is equal to or exceeds the strength defined by MSL.

(MSC.1/Circ.1353/Rev.1, Revised Guidelines for the Preparation of the Cargo Securing manual, 2014)

8.15 Have personnel engaged in cargo securing operations been provided with relevant training and familiarisation? (V)

Yes No N/A N/V

Guide to Inspection

RightShip recommends that personnel engaged in cargo securing operations attend a formal training program.

Personnel engaged in cargo-securing operations should be trained in the lashing and unlashing of containers as necessary to carry out their duties in a safe manner. This should include the different types of lashing equipment that are expected to be used.

Personnel engaged in cargo-securing operations should be trained in the identification and handling of bad order or defective securing gear in accordance with each ship's procedures, to ensure damaged gear is segregated for repair and maintenance or disposal.

Personnel engaged in cargo-securing operations should be trained to develop the knowledge and mental and physical manual
handling skills that they require to do their job safely and efficiently, and to develop general safety awareness to recognise and
avoid potential dangers.

Personnel should be trained in safe systems of work. Where personnel are involved in working at heights, they should be trained in the use of relevant equipment. Where practical, the use of fall protection equipment should take precedence over fall arrest systems.

Personnel who are required to handle thermal cables and/or connect and disconnect temperature control units should be given training in recognising defective cables, receptacles and plugs.

Personnel engaged in containership cargo operations should be familiarise with the ship's unique characteristics and potential hazards arising from such operations necessary to carry out their duties.

(CSS code, 2011)

8.16

If the vessel is carrying timber deck cargo, are relevant regulations of the applicable Load-Line Convention for stowage and securing of timber as prescribed in the ship's Cargo Securing Manual being followed? (V)

Yes

□No □N/A □N/V

Guide to Inspection

A complete stowage of tightly stowed timber will increase the ship's reserve of buoyancy. A ship with such a stowage of timber may be safely loaded to a deeper draught than would normally be allowed. If the ship does not have a timber load-line, then it cannot load deeper than the appropriate load-line or the load port and the voyage.

The timber deck cargo must be compactly stowed, lashed and secured. The timber deck cargo must not affect the safe navigation, day to day operation on board the ship and stability of the ship at any stage of the voyage. Due regard must be given to additions of weight, such as those due to absorption of water; and to losses of weight, such as those due to consumption of fuel and stores.

The height of the timber deck cargo above the weather deck on a ship within a seasonal winter zone in winter should not exceed one third of the extreme breadth of the ship. Otherwise, the height of the timber deck cargo should be restricted so that:

- Adequate visibility is assured.
- A safe margin of stability is maintained at all stages of the voyage.
- > Any forward-facing profile does not present overhanging shoulders to a head sea, and
- > The weight of the timber deck cargo does not exceed the designed maximum permissible load on the weather deck and hatches.

During the course of the voyage, if there is no convenient passage for the crew on or below the deck of the ship giving safe means of access from the accommodation to all parts used in the necessary working of the ship, guard lines or rails, not more than 330 mm apart vertically, should be provided on each side of the deck cargo to a height of at least 1 m above the cargo. In addition, a lifeline, preferably wire rope, set up taut with a tightening device should be provided as near as practicable to the centreline of the ship. The stanchion supports to all guardrails or lifelines should be spaced so as to prevent undue sagging. Where the cargo is uneven, a safe walking surface of not less than 600 mm in width should be fitted over the cargo and effectively secured beneath, or adjacent to, the lifeline.

(Code of Safe Practice for Ships Carrying Timber Deck Cargoes, 2012)

8.17

If the vessel is carrying timber, are instructions for ballast water exchange operations for the intended voyage available in the Ballast Water Management Plan? (V)

Yes

 $\square_{N/A}$ $\square_{N/V}$

Guide to Inspection

All ballast tanks required for the voyage and included in the stability calculations should be filled before the commencement of loading on deck and it should be ensured that free surfaces are eliminated in all tanks intended to be completely full or empty. Proper instructions for ballast water exchange operations, if applicable for the intended voyage, should be available in the Ballast Water Management Plan.

(Code of Safe Practice for Ships Carrying Timber Deck Cargoes, 2012)

8.18

Can timber deck cargo be jettisoned into the sea in a controlled manner in an emergency? (V)

∐Yes ∐No ∐N/A

__ No

N/V

Guide to Inspection

Crew going out on deck in the conditions that would possibly necessitate the need to jettison part or all of a cargo of timber put themselves in danger. Remotely operated jettisoning systems should be considered.

8.19	If the vesse	l is a non-	cellular shi	p, have the co	ntainers been sto	wed correct	ly on deck? ((V)
	Yes	No	□N/A	□ _{N/V}				
			(Guide to Insp	ection			
Containers carried and securely lashed structure. In cases Notice No, M.1167	d against tipp of doubt, deta	ing. At no t ills of stres	time should ss limitation	deck-loaded s should be o	containers overstotained from the (ress the hato Classification	ch covers or to Society. (M	the hatchway
> Containers sh hatches or de	ould not exte	nd over the	e ship's side	es. Adequate s	preferably be sto supports should b	e provided w	hen contain	ers overhang
Containers shBottom-tier c	ould at no tin ontainers, wh	ne overstre en not rest	ess the deck ting on stac	c or hatches or king devices, s	n which they are s should be stowed	stowed. on timber of		eration of the ship.
					cture of the stow ces, cones, or sim		aids, as app	ropriate, between
		on deck or	hatches, the	e position and	strength of the se	ecuring point	s should be	taken into
								(CSS code, 2011)
8.20	Is there a pr			ng the temper	ature of refrigera	ted containe	rs and are	
	Yes	No	□N/A	□ _{N/V}				
			(Guide to Insp	ection			
Regular monitoring In the event of a cla (Refrigerated Conta	im these can							
The inspector shall reference should be								
8.21	If refrigerate	ed contain	ers are carı	ried, are suffic	eient spare parts	available on	board? (V)	
	Yes	No	□N/A	□N/V				
			(Guide to Insp	ection			
In the event of reefe emergency repairs			s, ships sho	uld have adeq	uate spares onbo	ard and the r	elevant skills	s to carry out
The ship should als	so give promp	t notificati	on of reefer	problems or r	nalfunctions that			ard. I Containers, 2013
8.22		n and are t	the ship's e		ctric power suppl bution system ar			
	Yes	No	□N/A	□ _{N/V}				
			(Guide to Insp	ection			
The ship's electrica	l distribution	system an	d container	supply socke	ts should be in go			damaged. Containers, 2013)

8.23	Are pre-loading/acceptance procedures for the carriage of vehicles on board a ro-ro cargo ship incorporated in the SMS? (V)
	Yes No N/A N/V
	Guide to Inspection
	Ill-documented pre-loading/acceptance procedure should cover basic checks for the carriage of new and used vehicles. may include, but not be limited to: Ignition switched off and the key removed to an agreed location. Consideration should be given to keeping the keys inside the vehicle in a visible place to avoid the potential of delays resulting from the loss of keys Disconnection of all battery cables; isolation of battery terminals Inspection of battery for visible signs of damage Prohibiting the carriage of spare/excess fuels or flammable liquids Checking the integrity of seals and pipelines in order to ensure there are no visible leaks - are there visible signs of leaking oils or fuels? Is the engine bay lagging oil-soaked? Is the engine bay relatively clean? Checking interior to ensure that flammable material such as oily rags spare fuel, undeclared chemicals etc. aren't stored inside a vehicle. (Ro-Ro Fires, 2017)
0.24	· · · · · ·
8.24	Is the ro-ro cargo ship equipped with CCTV remote monitoring to monitor the vehicle decks? (V)
	Guide to Inspection
spac area	itally important that alarms are treated seriously, and the appropriate action taken to establish the current condition of the e where the alarms have been activated. This may involve the use of CCTV equipment or sending someone to go to the to investigate further. Whilst the use of a lookout offers a valuable first-hand onsite appraisal, it has a number of limitations should be understood, amongst which are: The time taken to get onsite, especially on large vessels, may add considerable time to a first response for fighting any potential fire You may be placing the lookout in a potentially dangerous situation where they may be overcome by smoke or heat It is essential that if using a lookout then they are briefed about the situation and equipped with functioning two-way communications with the OOW. (Ro-Ro Fires, 2017)
8.25	Is the ro-ro cargo ship drainage system in good order, tested regularly and are effective measures in place to prevent blocking of drains? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
wate ships wate For comeas >	lution MSC.256 (84) introduced changes to SOLAS Chapter II-2, Regulation 20 concerning the drainage of fire-fighting r from fixed pressure water-spraying systems within vehicle, special category and ro-ro spaces. For cargo and passenger is constructed on or after January 1, 2010, which have vehicle, ro-ro or special category spaces fitted with a fixed pressure r-spraying system, there are requirements for the drainage of the spaces. Ilosed vehicle and ro-ro spaces and special category spaces, where fixed water-spraying systems are fitted, effective sures should be in place to ensure floating debris does not block drains in spaces. An easily removable grating, screen or other means should be installed over each drain opening in the protected spaces to prevent debris from blocking the drain. The total open area ratio of the grating to the attached drainpipe should be at least 6 to 1. The grating should be raised above the deck or installed at an angle to prevent large objects from blocking the drain. No dimension of the individual openings in the grating should be more than 25 mm. No grating or screen is required when a fixed mechanical system is provided to unblock the drainage system, or when other than a gravity drain system is provided with its own filter. A clearly visible sign or marking should be provided not less than 1,500 mm above each drain opening stating, "Drain opening — do not cover or obstruct". The marking should be in letters at least 50 mm in height.
In-se	rvice examination requirements: Drainage systems should be visually examined periodically for blockage or other damage. If obstructions are noted, then they should be flushed with hoses to confirm that the system is functional. (MSC.1/Circ.1320, Guidelines for the drainage of firefighting water from closed
	vehicle and ro-ro spaces and special category spaces of passenger and cargo ships, 2009)

8.26	Is the ro-r	o cargo ship	provided w	rith an appro	oved Operating a	and Maintenar	nce Manual (OMI	M)? (V)
	Yes	No	□n/a	□ _{N/V}				
			G	uide to Ins	pection			
The requirement associated inner as well as SOLAS ship's staff for mof the vessel. De	doors, side sh 374 as amend aintaining and	nell doors and led. In addition I monitoring	d stern door on to comm the sound c	s with respe on operating ondition of a	ct to the IACS Up g instructions, th all elements of th	nified Requirer e OMM shall p ne shell door sy	nents S8, S9, S15 rovide full inform stems, relevant	and S16 nation to the for the safety
> Ro-Ro carg	senger ships o ships with b uperstructure o ships with s						er door gives acco	
The OMM is subj				be prepared	d in a language u	nderstood by	the users. If this I	anguage is
Operational instrugranting seawort becomes necess	thiness of the	vessel. It sha	all be pointe	d out that sp	ecial care must			
The operating pa	nels for the op	peration of do	oors are to b		574, 2014) (IMO	A. 793(19) Str	ength and securi on ro-ro passeng	
8.27							inner, side shell, idence of regula	
	Yes	No	□N/A	□ _{N/V}				
			G	uide to Ins	pection			
In comments, rec system and tight						e doors, and fu	nction testing of	the indicator
It is recommende monthly intervals shell and stern do	or following i	ncidents tha	t could resu	It in damage	e, including heav	y weather or c	ontact in the regi	on of side
Maintenance, fur recommendation		ntness tests	of the doors	shall be inc	orporated in the	PMS system a	as per manufactu	ırer's
The following sha	all be incorpor	ated in the fu	unction test	procedures.				
 Proper enga Device for language Securing, summer sequence Mechanical Proper lock provided by 	king of the hin agement of th ocking the doc upporting and uence of the ir I lock of the se ing of hydraul of the OMM	e thrust bear or in the oper locking devi iterlock syste curing devic ic securing d	ings n position ces em for the o es levices in the	e event of a	loss of the hydra	ulic fluid, acco	nd locking device	edure
Correct indi	cation of oper	n/closed pos	ition of dooi	rs and secur	ing/locking devi	ces at the navi	gation bridge an	a otner control

Isolation of the hydraulic securing/locking devices from other hydraulic systems Confirmation that the operating panels are inaccessible to unauthorised persons

Verification that a notice plate giving instructions to the effect that all securing devices are to be closed and locked before leaving harbour is placed at each operating panel and supplemented by warning indicator lights

Examination of electrical equipment for opening, closing and securing the doors.

Function test of the indicator system – indicator systems where fitted should be incorporated in the procedure and tested regularly.

- Proper visible indication and audible alarm on the navigation bridge panel, according to the selected function "harbour/sea voyage" and on the operating panel
- > Lamp test function on both panels
- > Verification that it is not possible to turn off the indicator light on both panels
- > Verification of failsafe performance, according to the procedure provided by the OMM
- Confirmation that power supply for indicator system is supplied by the emergency source or other secure power supply and independent of the power supply for operating the doors
- Proper condition of sensors and protection from water, ice formation and mechanical damage.

	er leakage detection system is to be tested, including proper audible alarm on the navigation bridge panel ontrol room panel, according to the procedure provided by the OMM.
Tightness test: A ho	se test or equivalent is to be carried out at regular interval.
8.28	Is an operation manual for the ventilation system in a ro-ro cargo space provided and do records on board verify that the air quality is tested? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
Maintenance of the	ventilation system shall be incorporated in the PMS system as per manufacturer's recommendation.
	l should be supplied and should include a plan of the ventilation system, showing fans, air supply and s and doors, ramps, hatches, etc.
the various options t	ontrol panel for the ro-ro cargo space ventilation system should also be marked. The plan should show for operation of the ventilation system. It should include details of the air flow design and of the estimated ypes of vehicles in the different ro-ro cargo spaces under various loading and unloading conditions.
loading and unloading experience, it should	periodically revised and/or supplemented on the basis of the experience gained from the normal vehicle ing conditions. A number of blank drawings should therefore be kept on board. On the basis of such also be possible to draw up guidelines for the maximum number of vehicles that should be allowed to usly. Whenever possible, places which are sheltered from the air flow should be indicated on the plans.
The operation manu	al should include guidance for the service and maintenance of the systems.
proper maintenance monitoring include v ventilation system it	erators should consider testing the air quality in conjunction with tests of the ventilation system to ensure and functioning of the ventilation system. Situations which indicate the necessity to conduct air-quality worker complaints (e.g. headache, dizziness, stinging of the eyes or respiratory system), indications that the self has deteriorated, and changes in vessel operation which are substantially different from that for which on system was verified.
	(MSC.1/Circ.1515, Revised design guidelines and operational recommendations fo ventilation systems in ro-ro cargo spaces, 2015
8.29	Is the ro-ro ship fitted with an automatic system to control air quality in the cargo holds and are records of inspection, testing, calibration, and maintenance of the system being maintained? (V)

Guide to Inspection

N/V

Ro-ro ships to be fitted with an automated system to control air quality in ro-ro cargo holds by analysing the hold atmosphere and varying the ventilation rate accordingly. The air-quality control system should comply with the revised design guidelines and operational recommendations for ventilation systems in ro-ro cargo spaces contained in MSC.1/Circ.1515.

Inspection, maintenance, and repairs should be carried out in a professional manner. Owners should ensure that this is done and that the necessary skills, equipment and spares are available.

Annual testing of the vehicle space ventilation system should be conducted by the ship's safety delegate. Third-party testing of the vehicle space ventilation system should be undertaken before entry into service of a new ship and at periodical intervals of five years thereafter.

(MSC.1/Circ.1515, Revised design guidelines and operational recommendations for ventilation systems in ro-ro cargo spaces, 2015)

Yes

 \square_{No}

□N/A

8.30	Are vehicl	es on the ro	o-ro car decl	ks sately st	owed and secured? (V)	
	Yes	□No	□ _{N/A}	□ _{N/V}		
			C	Guide to In	spection	
All vehicles should should be monitore		to the ship a	as per the ap	proved ship	o specific cargo-securing manual	and the condition of lashings
Before being accept to check that they a					externally by a competent and re	sponsible person or persons
Second-hand vehic should be subject to					er second-hand vehicles. These v being shipped.	ehicles, carried as cargo,
Labels, placards an	d marks tha	t indicates	the carriage	of dangero	us goods should be properly disp	layed.
Details of hazardou vigilant against the				towage pla	n and the crew should be aware o	of the location of and be
All vehicles should fuel tanks or damag				Contact betv	veen vehicles during a voyage ma	ay damage and rupture the
Vehicles should, so in such a way as to	far as poss obstruct fire	ible, be aligr e-fighting e	ned in a fore quipment or	and aft dire	ection. They should not be parked	on permanent walkways or
If water spray fire co	urtains are i	nstalled, the	en vehicles s	should not b	e parked across them.	(Ro-Ro Fires, 2017)
8.31					es and contingencies with regard ficer familiar with the procedure?	
	Yes	No	□n/a	□ _{N/V}		
			C	Guide to In	spection	
and with the guidar Canada, have produ	nce set out in uced their ov	n section 3 o wn requirem	of MSC.1/Ci nents which	rc.1264. In should be f	endations set out in the procedure addition, some individual countrie ollowed when fumigation is being ese requirements if appropriate. (Bulk Cargoes: A (es, for example the USA and
8.32					commodation, the engine room a umigant gas? (V)	nd other spaces been
	Yes	No	□N/A	□n/v		
			C	Guide to In	spection	
of drawing fumigan closing devices are throughout the fum	it gas into the correctly se igation peri	nose spaces et before the od. A review	s by incorrect fumigation of the venti	t ventilatior is carried o lation regin	other spaces should be reviewed on. Further, it should be verified that ut and they should be maintained ne should be completed before an ngements should be made. (Bulk Cargoes: A Completed before Should be Made)	t ventilation flaps and I in the correct arrangement
8.33					determine the dew points provide bration of such instrument? (V)	ed, maintained in
	Yes	□No	□N/A	□N/V		
			C	Guide to In	spection	
consisting of two ide housed in a protecti	entical mero ve marine s	cury thermor creen on eac	meters, one o ch bridge wir	of which ha ng. The dew	Ships generally use a traditional we s a damp muslin wick covering the point temperature may then be de important when considering carg	e bulb. These are normally termined by a "Dewpoint
of the equipment. T	he muslin c In order to	overing the ensure that	wet bulb sh	ould be clea	acy of the dew point temperature van, the water in the reservoir shou or, the device should always be po	ld be distilled and the bulb

(Cargo Ventilation and Precautions to Minimise Sweat, 2012)

8.34	Are master and/or chief officer familiar with the rules for deciding when to ventilate the cargo holds during the voyage? (V)					
		Yes	No	□N/A	□ _{N/V}	
					uide to Inspection	
Record a	non-confo	rmity when	hygroscop	oic and non-	groscopic products are stowed i	n one hold.
vapour, a cargo res	nd excession of the care in th	ve amounts aking, milde	s of inheren w or rot. Ex	t moisture r amples of h	ay lead to significant self-heating	ey may retain, absorb or release water and "moisture migration" within the rice, flour, sugar, cotton, tobacco, cocoa,
in a mois illustratio that the p	t environm on, a vessel oaper had a	ent, and oth loaded a pa bsorbed m	ners may bo arcel of glas oisture fror	e harmed if _l ss packed w m the air dur	h layers of paper between each s	erial (e.g. wood, paper). By way of heet. At the discharge port it was found le for the glass sheets to be separated.
The cargo		e ventilated	in accorda	nce with ca	age, voyage, or fumigation instru	ctions and when weather and sea
should be cargo; the ventilatio	e done in su at is, the de on of a hold	uch a way a w point of t is appropri	s to ensure the outside ate:	e the air goir air must be	elow that of the air in the hold. Th	er than the air in the holds above the ere are two simple rules for deciding if
> Dev	v-point rule n the hold.	e: Ventilate	when the d	ew point ter	perature of the outside air is lowe	r than the dew point temperature of the
		rule: Ventila en during lo		e temperatu	e of the outside air is at least 3°C	pelow the temperature of the cargo,
					(Bulk C	argoes: A Guide to Good Practice, 2016)
8.35		Is ventilati	ion of carg	o holds beir	carried out and recorded? (V)	
		Yes	No	□N/A	□ N/V	
					uide to Inspection	
> All t > Who > Rea > Wea	temperature ether or not ason for not ather and s	es taken an t ventilation t ventilating ea conditio	d dew poir carried ou l. n.			
		о цррпоц (о.	.9.,			argoes: A Guide to Good Practice, 2016)
8.36		Are the ho	ld hilaes c	leaned prior	o loading and are cleaning and c	
6.30		Yes	□ No	□N/A		necks being recorded: (V)
8.37		Do records	s on board	verify that o	rgo lights in holds were properly	isolated before cargo was loaded? (V)
		Yes	No	□ _{N/A}	□ _{N/V}	
					uide to Inspection	
animal fe cargo is l	ed, wood c	hips, pulp a s is best do	ınd paper if	they are too	close to the light. Cargo lights in h	mbustible cargoes such as grain, olds need to be properly isolated before al circuits so that the lights cannot be
					(Fire! A Guide to the ca	auses and prevention of cargo fire, 2017)

shift from Weather c Use of shi Movemen Opening a Period of p Draft read Any delays Any surve Any steved	s loaded per pour into each hold and a running total loaded and in the case of unloading, ton each hold and a running total offloaded conditions at intervals, for example 6 hours ip's cranes, if appropriate it of shore cranes, loaders, or floating crane alongside it of barges alongside and of floating cranes or loaders if ship is at anchor and closing of hatches precipitation lings is caused on board is caused ashore eyors attending or boarding with reason for attendance address damage to ship's structure and/or fittings in particular for grain, seed cake and coal	nages offloaded per
	(Bulk Cargoes: A Guide to	Good Practice, 2016

Note: There have been incidents in recent years in which the stowage of containers did not comply with the approved arrangements. Such practices compromised the effectiveness of cargo stowage and securing arrangements and increased the risk of cargo being lost overboard while at sea. The impact of such events on safety and the environment was often significant.

The nature and practices of the container-ship trade i.e. pre-planning of the stowage positions of containers by terminal, tight operating schedules, the short turnaround time of ships, constantly changing information, containers arriving up to the last minute, all in all shall not release the master from the duty of care for the vessel's safety.

This chapter can only be completed if the vessel is a cellular container ship and must not be used for non-cellular ships that carry containers.

8.1 Is the vessel provided with operator's policy statements and relevant publications for the safe stowage, securing and handling of the container? (V)
Guide to Inspection
A list of on-board publication shall be incorporated in SMS. A nonconformity should be filed by inspector against ships not carrying publications in accordance with National requirements and the SMS.
Every Company should develop, implement, and maintain a Safety Management System (SMS) which includes instructions and procedures to ensure the safe operation of ships and protection of the environment in compliance with relevant international and Flag State legislation.
There should be a manual which sets out all the various procedures and guidelines to be adopted for safe working practices for all tasks and operations carried out on board during an ordinary voyage.
The IMO codes of practice and conventions set out requirements which must be followed and complied with for safe handling and carriage of cargo units.
MSC-MEPC.2/Circ.2 of 1 June 2006, "IMO requirements on carriage of publications on board ships" provides the publications which are specifically required to be carried on board ships by IMO instruments.

IMO instruments such as the SOLAS, MARPOL, LL, COLREG and STCW Conventions deal with many operational aspects, inter alia, navigational responsibilities, safety-related training/drills on board, safe cargo handling, oil spill prevention, collision avoidance activities and watchkeeping standards.

Therefore, these publications, although not expressly required by IMO instruments, may need to be carried on board in order to improve the crew's knowledge and to enhance the implementation of IMO instruments. No non-conformity should be filed by the inspector against ships not carrying such publications on board unless otherwise required by the ships Safety Management System manual.

(IMO REQUIREMENTS ON CARRIAGE OF PUBLICATIONS ON BOARD SHIPS, 2006)

8.2 Has appropriate cargo information been provided to the vessel prior to loading? (V)

Yes No N/A N/V

Guide to Inspection

The shipper shall provide the master or the master's representative with appropriate information on the cargo sufficiently in advance of loading to enable the precautions which may be necessary for proper stowage and safe carriage of the cargo to be put into effect. Such information shall be confirmed in writing and by appropriate shipping documents prior to loading the cargo on the ship.

In case of general cargo, and of cargo carried in cargo units, this information shall include a general description of the cargo, the gross mass of the cargo or of the cargo units, and any relevant special properties of the cargo units. For the purpose of this regulation, the cargo information required in sub-chapter 1.9 of the Code of Safe Practice for Cargo Stowage and Securing, adopted by the Organisation by resolution A.714 (17), as may be amended, shall be provided.

Prior to loading cargo units on board ships, the shipper shall ensure that the gross mass of such units is in accordance with the gross mass declared on the shipping documents.

(SOLAS 2014)

8.3 If dangerous goods are carried in a container, have appropriate documents been provided to the vessel, and is safety in relation to stowage of declared dangerous goods and higher risk cargoes being considered? (V & M)

☐Yes ☐No ☐N/A ☐N/

Guide to Inspection

The dangerous goods transport document shall include a certification or declaration that the consignment is acceptable for transport and that the goods are properly packaged, marked, and labelled, and in proper condition for transport in accordance with the applicable regulations.

IMDG Code, 2018)

Each ship carrying dangerous goods in packaged form shall have a special list or manifest setting forth, in accordance with the classification set out in the IMDG Code, the dangerous goods on board and the location thereof. A detailed stowage plan, which identifies by class and sets out the location of all dangerous goods on board, may be used in place of such a special list or manifest. A copy of one of these documents shall be made available before departure to the person or organisation designated by the port State authority. (

SOLAS74, 2014)

These safety considerations include the following measures in relation to stowage of declared dangerous goods and higher risk cargoes:

- Dangerous goods which cannot be extinguished by CO2 should be stowed on deck.
- > Dangerous goods which cannot be extinguished by either water or CO2 should be stowed on deck.
- > Dangerous goods prone to fire or explosion should be segregated from known ignition sources.
- > Explosives should be stowed furthest from the accommodation and primary life-saving appliances.

The Cargo Incident Notification System (CINS) document" Safety Considerations for Ship Operators Related to Risk-Based Stowage of Dangerous Goods on Containerships" provides information related to safe stowage of dangerous good on container ships.

(Safety Considerations for Ship Operators Related to Risk-Based Stowage of Dangerous Goods on Containerships, 2019)

8.4 Is there a procedure for checking the container's seals and is there documented evidence of compliance? (V)

Yes No N/A N/V

Guide to Inspection

The master should be satisfied that the Company has in place a procedure for checking the container seals in compliance with the SSP. Any irregularities should be notified immediately to the stevedores or terminal operators responsible for the loading, as well as the vessel's agent and the Company. Seals should likewise be checked at discharge to evidence that they have remained intact whilst on the vessel.

(Guidance to Masters, 2006)

8.5	Is cargo on flat racks, where applicable properly secured? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
external elements. in any doubt as to was a surveyor to attende	led, the master should ensure that the cargo on these units is properly lashed, secured, and protected against This includes locating a suitable stowage position to avoid damage by the impact of waves. If the master is whether the cargo on the flat racks is sufficiently lashed, the master should call the Company to arrange for d and check the securing of the cargo on the flat racks. Tarpaulins, if in use, should be tight and not torn and l and adjusted at regular intervals during the voyage. These checks should be recorded. (Guidance to Masters, 2006)
8.6	Is the verified gross mass communicated in shipping documents sufficiently in advance to the master? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
sharing of verified o	ter's representative and the terminal representative should enter into arrangements to ensure the prompt container gross mass information provided by shippers. Existing communication systems may be used for and sharing of such verified container gross mass information.
unless the master of	with packages and cargo items should not be loaded onto a ship to which the SOLAS regulations apply or master's representative and the terminal representative have obtained, in advance of vessel loading, the s mass of the container. (GUIDELINES REGARDING THE VERIFIED GROSS MASS OF A CONTAINER CARRYING CARGO, 2013)
8.7	Have containers carried on deck or on hatches been stowed in the fore-and-aft direction? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
Record an N/C if an	y containers were loaded in an athwartships direction.
This stowage meth	on deck or on hatches of such ships should preferably be stowed in the fore-and-aft direction. od is sensible regarding the interplay of stresses in rough seas and the loading capacity of containers. eas are greater athwartships than fore and aft and the loading capacity of container side walls is designed to of the end walls.
	ships the containers are stowed in athwartships bays or are transported athwartships for other reasons. This consideration when packing containers and securing cargo.
8.8	Are containers stowed in block stowage? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
Record an N/C if co	ntainers were stowed in isolated stacks, especially in outboard locations.
	r stacks do not depend on each other for support. However, they do provide protection to each other from stowage in isolated stacks, especially in outboard locations, should be avoided.
Making block stowa	age may be difficult for coastal container ships when limited containers are available for loading.
	be answered YES, where isolated stowage is loaded on board a coastal container ship, provided that the stress is within allowable range. The inspector shall record in comments if the isolated stowage is loaded on trainer ship.
8.9	Are procedures for safe lashing and securing operations of containers being incorporated in the ship's SMS? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
Procedures for safe	elashing and securing operations should be included in the ship's Safety Management System as part of the
.om code documen	(CSS Code, 2011)

8.10	Is an approved ship's specific Cargo Securing Manual available, and are officers thoroughly familiar with the contents of the manual and is the lashing plan compatible with the design of the vessel? (V)
	Yes No N/A N/V
	Guide to Inspection
	N/C if the vessel has deviated from the approved lashing arrangements shown in the Cargo Securing Manual, except to tional lashings.
units, inc	dance with the SOLAS chapters VI, VII and the Code of Safe Practice for Cargo Stowage and Securing (CSS Code), cargo luding containers shall be stowed and secured throughout the voyage in accordance with a Cargo Securing Manual oproved by the Administration.
language these lan > The exp > The and	I should be developed, considering the recommendations given in these Guidelines and should be written in the working languages of the ship. If one of the working languages is not English, French, or Spanish, a translation into one of aguages should be included. Equidance given in the CSM should by no means rule out the principles of good seamanship, neither can it replace terience in stowage and securing practice. Enformation and requirements set forth in the manual should be consistent with the requirements of the vessel's trim it stability booklet, International Load Line Certificate (1966), the hull strength loading manual (if provided) and with the uirements of the International Maritime Dangerous Goods (IMDG) Code (if applicable).
> The to a forc > It is can > The anc the	e CSM should specify arrangements and cargo-securing devices provided on board the ship for the correct application and the securing of cargo units, containers, vehicles, and other entities, based on transverse, longitudinal and vertical ces which may arise during adverse weather and sea conditions. I imperative to the safety of the ship and the protection of the cargo and personnel that the securing of the cargo is ried out properly and that only appropriate securing points or fittings should be used for securing cargo. I cargo-securing devices mentioned in the manual should be suitable and adapted to the quantity, type of packaging, if physical properties of the cargo to be carried. When new or alternative types of cargo-securing devices are introduced, manual should be revised accordingly. Alternative cargo-securing devices introduced should not have less strength in the devices being replaced.
> The > Info who con > The	reference to device a being replaced. The devices on board the ship. The devices on board the ship. The cargo-securing devices on board the ship. The cargo-securing device, and the strength and instructions for the use and maintenance of each specific type of cargo-securing device, are applicable, should be provided in the manual. The cargo-securing devices should be maintained in a satisfactory addition. Items worn or damaged to such an extent that their quality is impaired should be replaced. The cargo safe Access Plan (CSAP) is intended to provide detailed information for persons engaged in work connected in cargo stowage and securing. Safe access should be provided and maintained in accordance with this plan.
	(MSC.1/Circ.1353/Rev.1, Revised Guidelines for the Preparation of the Cargo Securing Manual, 2014)
> The dev	e Cargo Safe Access Plan (CSAP) is only required for containerships with keel-laying date on or after 1 January 2015. e Cargo Securing Manual should be updated as appropriate. Whenever the ship's outfit of portable cargo securing rices changes, those changes should be recorded in the appropriate section of the CSM. An appropriate record should completed whenever routine visual examinations or periodic detailed examinations and re-testing of the devices are ried out.
	(Bliault and North of England, P & I Association, 2007)
ship	shing plans contained within the approved Cargo Securing Manual should be compatible with the current design of the p and the intended container securing method must be both safe and physically possible. The CSM, lashing plans and CSAP must be kept up to date.
	shing plans and the CSAP are compatible with the design of the vessel and the equipment available.
	(CSS code, 2011)
8.11	Are records maintained of the regular inspection and maintenance of the cargo-securing devices on board the ship? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
equipme	nt considered to be in poor condition is to be marked and not used. All relevant actions for replacement of such nt are to be taken. The equipment in use should be in good condition, inspected as appropriate in accordance with d/or maker's guidance.
where the	ortant that each device used for securing cargo should be marked clearly with its SWL and a batch mark or number, at mark can be verified by a test certificate. RightShip recommends that these test certificates be clearly labelled and n easily accessible file. A method of correct identification and matching of individual certificates with the cargodevices should be established on board. Cargo-securing devices without certificates must not be used on board.

Portable fittings should be certified by some form of type-approved system, usually coming from manufacturer (when approved), a Classification Society or other accepted testing body.

The inspection and maintenance schemes of the cargo-securing devices on board the ship shall be carried out as specified in the Cargo Securing Manual. Regular inspections and maintenance should be carried out under the responsibility of the master.

Inspection of cargo-securing devices should include as a minimum:

- Routine visual examinations of components being utilised; and
- Periodic examinations/re-testing as required by the Administration. When required, the cargo-securing devices concerned should be subjected to inspections by the Administration.

Inspection and maintenance of the ship's cargo-securing devices should be documented. Entries should be made in a record book, which should be kept with the Cargo Securing Manual. This record book should contain the following information:

- Procedures for accepting, maintaining, and repairing or rejecting cargo-securing devices; and
- Record of inspections.

The record should contain information for the master regarding inspections and adjustment of securing arrangements during the voyage.

(MSC.1/Circ.1353/Rev.1, Revised Guidelines for the Preparation of the Cargo Securing Manual, 2014)

The cell guides, loose lashing and securing equipment including twist locks should be in good condition and free of excessive

	n. Twist locks, lashing and securing equipment of the same type and number as specified in the approved anual should be available on board.
Twist locks can be different strength r	rated for different tensile loads up to 20 or 25 tonnes. It is important not to use a mix of twist locks that have
different outeringuit	(A Master's Guide to: Container Securing, 2012)
8.12	Is there a sufficient quantity of reserve cargo- securing devices on board? (V)
	Yes No N/A N/V
	Guide to Inspection
There should be a the Cargo Securing	sufficient quantity of reserve cargo-securing devices on board to deal with unexpected circumstances as per g Manual.
8.13	Is the Cargo Safe Access Plan (CSAP) prepared and was it followed on board? (V)
	Yes No N/A N/V
	Guide to Inspection
Applicable to ships	s with keel laid on or after 01 January 2015.
8.14	Are appropriate securing points being used for cargo securing and is there recorded evidence of regular inspection and maintenance of them? (V)
	Yes No N/A N/V
	Guide to Inspection
chafing. The secur additional points a as per Class instru	nts must provide effective leads in terms of the axes of the forces being resisted and be so arranged to avoid ring points must not be overloaded by holding more lashings than they can safely take, and, if necessary are to be welded. Securing points on deck to be marked as appropriate. Safe Working load to be measured actions. Maintenance to be conducted as required. Regular inspection of fixed deck fittings is essential to progressive wear has undermined their integrity. (Container carriage- A selection of articles previously published by Gard AS, 2014)
8.15	Are there procedures for reporting and removal of damaged lashing devices from service and are there records to demonstrate that damaged lashing devices have been removed from service? (V)
	Yes No N/A N/V
	Guide to Inspection
	naster must be prepared to use all available tools in the ISM system in order to report defective stowage to the nd designated person ashore. It is a fundamental requirement of ISM that defects of this type are reported. (Container lashing and stowage, 2004)

8.16	Is a Class-approved loading computer or programme in use and has its operational accuracy been regularly tested? (V)	
	□Yes □No □N/A □N/V	
	Guide to Inspection	
	class approved container stowage calculations for lashing, stack weight and visibility were not incorpor ling computer or program.	ated
to approval by the the stability calcula used in the ship's a modifications of the software is no long	It installed on board should cover all stability requirements applicable to the ship. The software is subject drainistration. An operation manual should be provided for the stability instrument. The language in which ion results are displayed and printed out as well as the operation manual is written should be the same a proved stability booklet. A translation into a language considered appropriate may be required. In case of ship which cause alterations in the stability booklet, the specific approval of any original stability calcular valid. The software should be modified accordingly and re-approved. Any change in software version y calculation should be reported to and be approved by the Administration.	ch as of
least one approved of the test condition verification by the	y of the ship's master to check the accuracy of the stability instrument at each annual survey by applying est condition. If an Administration's representative is not present for the stability instrument check, a copresults obtained by this check should be retained on board as documentation of satisfactory testing for dministration's representative. At each renewal survey this checking for all approved test loading condition e presence of the Administration's representative. (Resolution MSC.267 (85), Adoption of the International Code on Intact Stability, 20	py ons
8.17	Was the pre-loading plan forwarded to the ship prior to loading and is there evidence to show that the ship's loading plan was updated and reviewed by the chief officer prior to loading? (V)	
	□Yes □No □N/A □N/V	
	Guide to Inspection	
	received from the terminal planner should be entered into the shipboard loading computer. The draft also be entered, and an initial evaluation of the ship's condition should be performed and consequential ntified.	
ensure compliance	ons and lashing limitations should be identified. Any corrective actions or changes that need to be taken should be discussed with the terminal planner and stowage co-ordinator as required. in accordance with SOLAS must be observed and checked. (Safe Transport of Containers by Sea-Guidelines on Best Practices, 20	
It may be the case the bays about to b	ot allow loading operations to commence until they have received a copy of the proposed stowage plan. at a full stowage plan has not been completed, but a loading terminal should be able to give the plan for worked. A relatively quick inspection should show whether heavy containers have been planned over light stack and tier weights are within the permissible limits.	.
plan and has the a case that the final	nat the system for container loading is entirely driven from ashore by the planner, who creates a stowage lity to vary and modify it right up to the moment a particular unit is picked up by a crane. It is frequently the ay plan, received after work has been completed, bears only passing resemblance to the pre-load plan who work was commencing. (UK P&I CLUB, Carefully to Carry Consolidated Edition, 2)	he hich
'verified gross mas stowage planning.	ne IMO Maritime Safety Committee adopted an amendment to SOLAS to require that shippers obtain the (VGM) of packed containers and communicate it to the ocean carrier sufficiently in advance of the ship's cean carriers are obliged to use the VGM in the stowage plan and, together with the terminal operator, ensu at does not have a VGM is not loaded on a ship. The revised regulation entered into effect on 1 July 2016.	ıre
8.18	Is there recorded evidence to show that the pre-loading plan has been checked for 'heavy' container stacks? (V)	
	Yes No N/A N/V	
	Guide to Inspection	
cargo, stacking we and under deck. No	e containers which are stacked vertically and secured horizontally by stackers, lashing etc. Prior to loadin hts of containers must be checked against the allowable stack weights on board the vessel, both on dec plecting this procedure may cause serious damage to the ship's structure, hull and eventually overall state ffected. Maximum allowable stack weights of tank tops, hatch covers, and decks shall not be exceeded a	ck bility
the container num	lways check the pre-loading plan for 'heavy' container stacks. These should be identified and, if possible ers in these stacks checked during loading. If a different container appears in the upper tier then it may be y mistake and of sufficient weight to overload the stack and the lashing system. (UK P&I CLUB, Carefully to Carry Consolidated Edition, 2)	e a

8.19	Has the ve	ssel avoid	ed loading o	of heavy containers over light or at the top of a stack in a deck stow? (V)
	Yes	No	□N/A	□ N/V
				Guide to Inspection
Heavy on light can	only be acce	pted when	specifically	ly permitted in the Cargo Securing Manual.
the Cargo Securing	g Manual. The stowed on t	is is becaus op. Stowag	se the secur ge may allov	light, or at the top of a stack in a deck stow, unless specifically permitted in uring system would normally have been designed on the assumption that ow for 'heavy-heavy-light'; however, loading 'heavy-medium-medium' may ifferent strain on the securing system, especially if the GM is high. (A Master Guide to: Container Securing, 2012)
Loading heavy cor	tainers top s	tow may c	ause stabilit	lity problem and excessive lashing strains during ship's motions at sea.
8.20				how that the lashing pattern from the Cargo Securing Manual has and is the information for the lashing pattern posted at the ship's access? (V)
	Yes	No	□N/A	□ _{N/V}
8.21	Had the B	allast Wate	r Managem	ment Plan for the present port stay been executed? (V)
	Yes	□No	□ _{N/A}	□ _{N/V}
				Guide to Inspection
			ribution to a	l execute a ballast water management plan for the coming port stay. This allow for minimal discharges in port. (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008)
8.22	Is there do	cumented	evidence of	of carrying out a spot check of actual loading against loading plan? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
throughout the car	go area, with	particular	attention pa ordinator, pa	ctual loading compared to the loading plan should be undertaken baid to OOG, DG and reefer containers. Discrepancies should be resolved baying due regard to the health and safety implications of any solution. (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008)
8.23				of signing off completed lashing per bay and is all lashing gear ng plan? (V)
	Yes	□No	□N/A	□ _{N/V}
				Guide to Inspection
				ected and adjusted if necessary, by the crew following completion of work ners by Sea-Guidelines on Best Practices, 2008)
All gear should be used with suitable			ith the lashi	ning plan, i.e., all twist locks of the same type, semi-automatic twist locks
8.24	Is the brid	ge visibility	condition f	n for the next port confirmed? (V)
	Yes	No	□N/A	□ N/V
				Guide to Inspection
Bridge visibility rule a check of the arriv			xt port shou	be observed and checked. In order to confirm sufficient visibility conditions, buld also be made. (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008)

(CSS code, 2011)

8.25	Is there evidence to show that evaluation of forces acting on the containers have been calculated and the correct cargo-securing devices are being used to secure the containers to the ship (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
An evalua	tion of forces acting on cargo units shall be incorporated in the Cargo Securing Manual and contain the following
ship > Exa of N exc	es or diagrams giving a broad outline of the accelerations which can be expected in various positions on board the in adverse sea conditions and with a range of applicable metacentric height (GM) values. nples of the forces acting on typical cargo units when subjected to the accelerations referred to in paragraph 3.2.1 SC/Circ.745 and angles of roll and metacentric height (GM) values above which the forces acting on the cargo units ed the permissible limit for the specified securing arrangements as far as practicable.
to in Call > It is the	nples of how to calculate number and strength of portable securing devices required to counteract the forces referred 3.2.2 of MSC/Circ.745 as well as safety factors to be used for different types of portable cargo securing devices. ulations may be carried out according to Annex 13 to the CSS Code or methods accepted by the Administration. recommended that the designer of a Cargo Securing Manual converts the calculation method used into a form suiting particular ship, its securing devices and the cargo carried. This form may consist of applicable diagrams, tables, or ulated examples; and
> Oth	r operational arrangements such as electronic data processing (EDP) or use of a loading computer may be accepted ternatives to the requirements of paragraphs 3.2.1 to 3.2.4 of MSC/Circ.745, providing that this system contains the e information.
is also im application should be Load (MS	tant that securing devices meet acceptable functional and strength criteria applicable to the ship and its cargo. It contant that the officers on board are aware of the magnitude and direction of the forces involved and the correct in and limitations of the cargo-securing devices. The crew and other persons employed for the securing of cargoes instructed in the correct application and use of the cargo securing devices on board the ship. 'Maximum Securing Lo' is a term used to define the allowable load capacity for a device used to secure cargo to a ship. 'Safe Working Load by be substituted for MSL for securing purposes, provided this is equal to or exceeds the strength defined by MSL. (MSC.1/Circ.1353/Rev.1, Revised Guidelines for the Preparation of the Cargo Securing Manual, 2014)
8.26	Is there documented evidence that lashings were tightened after departure once the lashings and containers settled in? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
	Guide to Inspection practice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008)
especially Lashings	practice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered
especially Lashings	practice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008) should be checked and tightened within 24 hours after leaving port and regularly thereafter. This is especially true
especiall Lashings before th	practice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008) should be checked and tightened within 24 hours after leaving port and regularly thereafter. This is especially true onset of bad weather. Have personnel engaged in cargo securing operations been provided with relevant training and f
especiall Lashings before th	practice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008) should be checked and tightened within 24 hours after leaving port and regularly thereafter. This is especially true onset of bad weather. Have personnel engaged in cargo securing operations been provided with relevant training and f amiliarisation? (V)
especiall Lashings before th	practice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008) should be checked and tightened within 24 hours after leaving port and regularly thereafter. This is especially true onset of bad weather. Have personnel engaged in cargo securing operations been provided with relevant training and f amiliarisation? (V) Yes No N/A N/V
RightShip Personne carry out Perdefined to the carry out P	cractice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008) should be checked and tightened within 24 hours after leaving port and regularly thereafter. This is especially true onset of bad weather. Have personnel engaged in cargo securing operations been provided with relevant training and familiarisation? (V) Guide to Inspection recommends that personnel engaged in cargo securing operations attend a formal training course. engaged in cargo-securing operations should be trained in the lashing and unlashing of containers as necessary to heir duties in a safe manner. This should include the different types of lashing equipment that are expected to be used. onnel engaged in cargo-securing operations should be trained in the identification and handling of bad order or civie securing gear in accordance with each ship's procedures, to ensure damaged gear is segregated for repair and
RightShip Personne carry out Per defi	cractice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008) should be checked and tightened within 24 hours after leaving port and regularly thereafter. This is especially true onset of bad weather. Have personnel engaged in cargo securing operations been provided with relevant training and familiarisation? (V) Guide to Inspection recommends that personnel engaged in cargo securing operations attend a formal training course. engaged in cargo-securing operations should be trained in the lashing and unlashing of containers as necessary to heir duties in a safe manner. This should include the different types of lashing equipment that are expected to be used. onnel engaged in cargo-securing operations should be trained in the identification and handling of bad order or citive securing gear in accordance with each ship's procedures, to ensure damaged gear is segregated for repair and intenance or disposal. onnel engaged in cargo-securing operations should be trained to develop the knowledge and mental and physical ual handling skills that they require to do their job safely and efficiently, and to develop general safety awareness to
RightShip Personne carry out Per ma recc Per trai	cractice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008) should be checked and tightened within 24 hours after leaving port and regularly thereafter. This is especially true onset of bad weather. Have personnel engaged in cargo securing operations been provided with relevant training and familiarisation? (V) Guide to Inspection recommends that personnel engaged in cargo securing operations attend a formal training course. engaged in cargo-securing operations should be trained in the lashing and unlashing of containers as necessary to heir duties in a safe manner. This should include the different types of lashing equipment that are expected to be used. onnel engaged in cargo-securing operations should be trained in the identification and handling of bad order or citive securing gear in accordance with each ship's procedures, to ensure damaged gear is segregated for repair and itenance or disposal. onnel engaged in cargo-securing operations should be trained to develop the knowledge and mental and physical
RightShip Personne carry out Per defi ma Per recc Per trait fall Per give	cractice to verify the tightening of the lashing after departure once the lashing and containers have settled in. This is the case before ocean crossings, after receipt of bad weather outlooks, and after bad weather has been encountered (Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008) should be checked and tightened within 24 hours after leaving port and regularly thereafter. This is especially true onset of bad weather. Have personnel engaged in cargo securing operations been provided with relevant training and familiarisation? (V) Yes No N/A N/V Guide to Inspection recommends that personnel engaged in cargo securing operations attend a formal training course. engaged in cargo-securing operations should be trained in the lashing and unlashing of containers as necessary to heir duties in a safe manner. This should include the different types of lashing equipment that are expected to be used. onnel engaged in cargo-securing operations should be trained in the identification and handling of bad order or citive securing gear in accordance with each ship's procedures, to ensure damaged gear is segregated for repair and intenance or disposal. onnel engaged in cargo-securing operations should be trained to develop the knowledge and mental and physical ual handling skills that they require to do their job safely and efficiently, and to develop general safety awareness to gnise and avoid potential dangers. onnel should be trained in safe systems of work. Where personnel are involved in working at heights, they should be ed in the use of relevant equipment. Where practical, the use of fall-protection equipment should take precedence over

111 | www.rightship.com

8.28	Is the vessel equipped with sufficient portable radio equipment for use and has a direct radio communication capability been stablished between the terminal (planner, foreman, and watchman) and the ship duty's officer? (V)
	□Yes □No □N/A □N/V
8.29	Has an IMDG spotting plan been prepared, updated, and made available for emergency preparedness? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
The IMDG spotting accordance with th	plan should be updated for emergency preparedness. Segregation requirements should be confirmed in
accordance with th	(Safe Transport of Containers by Sea - Guidelines on Best Practices, 2008)
8.30	Is there a procedure for monitoring the temperature of refrigerated containers and are records maintained? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
	and recording of the temperatures of the reefer containers should be carried out and properly documented. im these can be compared against the reefer unit download data and shipper's mobile temperature devices. (Refrigerated Containers, 2013)
•	record in comments if the reefer containers had been equipped with IoT Device. For additional information, a made to the DCSA IoT data standard for remote Reefer container monitoring on board a vessel. Click here.
8.31	If refrigerated containers are carried, are sufficient spare parts available on board? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
The ship's electrica	l distribution system and container supply sockets should be in good working order and undamaged. (Refrigerated Containers, 2013)
as indicated in the	ger shall use a Power Pack Unit (PPU) if the loading quantity of refer cargo exceeds the ship's power capacity drawing and charter party. The PPU has an independent power supply and will not require the electric power y installed from the vessel's engine room.
The generator set s	hall be maintained in good working condition and free of oil leaks.
8.33	Are officers familiar with the exothermic chain reaction and the stowage and segregation requirements for calcium hypochlorite in containers? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
	tion is a chemical reaction that releases energy through light or heat. An example of an exothermic reaction en water and calcium chloride.
The incorrect stowa	age of exothermic dangerous goods such as calcium hypochlorite caused many fires in recent years.
	te or calcium hypochlorite mixtures shall be transported in compliance with the stowage and segregation ut in the IMDG Code.
IMDG Code Special	Provision 314, under Part 3, Chapter 3.3, of the Code applies to calcium Hypochlorite.
	roup of P&I Clubs and the Cargo Incident Notification System (CINS) document 'Guidelines for the Carriage of ite in Containers' provides information for the carriage of calcium hypochlorite in containers.
	(Guidelines for the Carriage of Calcium Hypochlorite in Containers, 2018)
8.34	Is an adequate record of all cargo operation activities maintained during loading and unloading? (V)
	Yes No N/A N/V

Section 8E: Cargo Operation - Self-Unloading Transhipment

Note: This section is only applicable to gravity-based self-unloading and/or hybrid self-unloading vessels discharging bulk cargo on shore or offshore.

This section shall be completed along with 'section 8:-cargo operation - solid bulk cargo other than grain' and/or section 8:-cargo operations grain ', as appropriate, for gravity-based self-unloading and/or hybrid self-unloading vessels.

For the purpose of uniformity in this section, the generic term" self-unloading system" has been used instead of 'gravity-based self-unloading and/or 'hybrid self-unloading 'system.

8.1	Is the vessel pro	ovided with ope	rator's procedu	res for safe operation of	the self- unloading system? (V)
	☐ Yes ☐	No N/A	□ _{N/V}		
			Guide to Insp	pection	
	ure safe operation				IS) which includes instructions and e with relevant international and
situations. The SM	S should provide t	for specific meas	sures aimed at	promoting the reliability of	re of which may result in hazardous of such equipment or systems. or technical system that are not in
continuous use.					(ISM code 2018)
 Stopover product Selecting a value Electric and help to the control Boom convey Energy isolati Gate problet Gate blockation Gate off-tration Loss of gate Foreign objet 	edure overloading the s cedure —Prevent for ariable speed and hydraulic controls ge gate, conveyors yor ion permits and is ms including: hge ck	elf-unloading sy orging material t discharge rate s, and elevator olation/lock	stem	cargo hold hopper gates :	and damage the belt
8.2	Is the vessel pr	ovided with self-	-unloading isol	ation procedures? (V)	
	☐ Yes ☐	No N/A	□ _{N/V}		
			Guide to Insp	ection	
The objectives of the to the environment					of life, and avoidance of damage
	, paraodiar to tr		oncana to p		(ISM Code 2018)
	e aim of reducing				energise, lockout and tag-out airs, maintenance, assessments,
> Providing info	procedure, check ormation, instructi	list and risk asse on and training t	essment docur to crew involved	nented and accessible to d with the system. ictly follows isolation prod	the relevant crew on board. cedures.
Rightship recomme	ends the vessel's	manager provide	e ship-specific	procedures, detailing step	os for isolating cargo equipment

prior to maintenance.

8.3			aged in oper isation? (V)	ration of the self-unloading system been provided with relevant
	Yes	No	□ _{N/A}	□ _{N/V}
				Guide to Inspection
theoretical and prac	ctical training parts, funct	g. Theoreti	cal training s e-shooting a	a combined on-board/shore-based training course consisting of shall include the mechanical system, hydraulic system, electrical system, and normal and emergency operation. Practical training shall include erent components.
8.4	doors and	or waterti		safe operating requirements of tunnel conveyor watertight bulkhead a shuttle conveyor room, where applicable, and is a record of inspections oard? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
doors capable of be Indicators are to be provided at the door attention is to be pa	ing remotel provided at r closure. Th iid to minim	y closed fro the contro ne power, co ising the ef	om the bridg I position sh ontrol and ir ffect of conti	ternal openings which are used while at sea are to be sliding watertight ge and are also to be operable locally from each side of the bulkhead. nowing whether the doors are open or closed, and an audible alarm is to be ndicators are to be operable in the event of mains power failure. Particular rol system failure. Each power-operated sliding watertight door shall be m. It shall be possible to open and close the door by hand at the door itself
				(SOLAS 2014)
shall be provided wi	ith means o	f indication	locally and	ed at sea, intended to ensure the watertight integrity of internal openings, on the bridge showing whether these doors or hatch covers are open or natch cover to the effect that it is not to be left open. (SOLAS 2017)
				nuttle conveyor room. The shuttle conveyor swings out from ship's side e evidence of watertightness test of the watertight doors at regular
8.5				re of the location of the emergency stop devices; are the emergency s there recorded evidence of regular testing? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
The emergency stor				lled stations should be tested regularly to ensure that they are functioning ded.
8.6	Are light fi	ttings in th	ne tunnel co	nveyor Ex'd' rated and in good condition? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
containment. In this	mode of pr	rotection, th	ne electrical	he European standard EN 60079-1, is based on the concept of equipment is enclosed in special boxes, designed to contain a possible he outside atmosphere.
				proving the fittings for use in gas-hazardous areas will be invalidated if the tbulb size, are not used.
enclosures	al, cracked on neproof encling metal sur on to ensur	or broken g losures to e rfaces e that it is p	lass or failur ensure that t properly con	



8.7	Are lights	and warnin	ng devices o	of the self-unloading system regularly tested and the result recorded? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
The inspector shall	witness the	testing of	lights and w	warning devices where possible.
				ning beacon, deck warning beacon and boom lighting and the end light (red be, tested regularly.
The electrical equip	ment inside	the tunnel	shall be into	trinsically safe/explosion proof.
8.8	Is there a	procedure f	for suppres	ssion of dust during cargo operations? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Record an N/C if the	e method of	dust supp	ression in th	the conveyor tunnel is not effective.
Record the type of s	suppression	system th	at is employ	yed on-board the ship.
				product during cargo operation. Procedures, personnel protection and nnel and on the boom conveyor shall be provided by the ship's manager.
example tarpa	m oray system on system ppression s s and boom aulin made.	system n conveyors	s were prote	ected by cover— steel plates across the conveyors or portable ones for ncorporated in the PMS as per manufacturer recommendation.
8.9		-		apper in good order and maintained as per manufacturer
0.5	recomme		d is there ev	evidence to show that the belt cleaners have been inspected regularly
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
The necessary main	ntenance a	nd repairs a	ıs per manu	ufacturer recommendation shall be incorporated in the PMS
8.10				lt scales and slip detecting device, where applicable, in good order cturer recommendations? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
A belt scale is used	to measure	the flow ra	nte of the ca	argo.
The vessel's managoverloading the self			ines for sele	lecting various belt speed and discharge rates and precautions to avoid
8.11		rgo hold di es they serv		ates and water-tight doors clearly marked to indicate the hold
	Yes	No	□N/A	□ N/V
				Guide to Inspection
	e loading o	r unloading	plan. The lo	ed with the hold discharging gates and water-tight doors identification ocation, size and colour of these numbers should be chosen so that they

8.12	Has the hydraulic oil of the self-unloading system been tested regularly for contamination and deterioration as per manufacturer recommendation? (M)
	Yes No N/A N/V
	Guide to Inspection
	nulics with oil analysis is the only way to establish whether the hydraulic fluid is impacting the anticipated ntamination is the main cause of failure, typically water contamination or dirt ingression.
8.13	Are the tunnel-conveyor emergency stop, speed switch, and belt misalignment switch in good order and inspected regularly? (V)
	□Yes □No □N/A □N/V
8.14	Is the tunnel-conveyor hydraulic system arrangement in good condition and free from oil leakage? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
The pipelines, val	ves and shafts should be in good condition. If there is evidence of oil leakage this must be recorded as an N/C.
8.15	Are boom dust cover, spill tray and telescopic chute arrangements, where applicable, adequate? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
	m conveyors shall be covered by fixed and/or portable means, i.e. fixed steel plate across the conveyors or example made of tarpaulin.
8.16	Has the sequence of the cargo plan been followed by the cargo-gate operators, and is the movement of the cargo-gate operators reported to the duty officer and is there evidence to confirm that movement of cargo-gate operators has been monitored to ensure compliance with the cargo plan? (V)
	□Yes □No □N/A □N/V
8.17	Is the vibrator system in good order and is there recorded evidence of regular inspection as per manufacturer recommendations? (V)
	☐Yes ☐No ☐N/A ☐N/V
8.18	Is the lift conveyor in good order, free of corrosion, damage and leakage and is the spillage chute of the lift conveyor, where applicable, collecting the cargo spillage effectively? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
Any cargo spillag back onto the bel	e from the cleats shall be collected in the spillage chute, located near the base of the vertical belt, and directed it.
8.19	Are walk-rounds of the entire system carried out regularly, recorded and are the staff conducting the rounds aware of their duties? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
	necklist that covers the most important aspect of the check should be incorporated in the SMS. There should ion patrol schedule developed to detect any conditions or components that need attention.
8.20	Is the condition of belts' tension checked during cargo operations and is there evidence to show that the belt tension and alignment is inspected regularly for proper function? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
Material spillage	from the loop belt may be as a result of incorrect belt alignment and low belt tension. The belt shall not move in

8.21				and disposal arrangements in good order and is the overboard arning against discharge of oil or oily mixture? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
The trash pumps a	re provided	at the tunn	el bilge well:	lls and are also capable of pumping out trash.
The accumulated v				ntaminated. The water may consist of oil from hydraulic oil leaks that may
Adequate arrangen			e for the dis	sposal of water from the tunnel conveyor. The bilge strum box shall be
Care must be taker	to ensure t	hat the wat	ter is free of	f contamination. Before disposal.
8.22			n system pi t recorded?	provided for the tunnel bilge well, and is the alarm system regularly $\mathcal{O}(V)$
	Yes	No	□n/a	□ _{N/V}
				Guide to Inspection
The inspector shou	ıld test the b	ilge-well h	igh-water-le	level audible and visual alarms when possible.
8.23	and/or sh		eyor, where	n, misalignment switch and speed switch for the boom conveyor eapplicable, in good order and are the switches regularly inspected
	Yes	No	□N/A	□ N/V
8.24	Is the boo	m conveyo	or in good o	order, free of corrosion, damage, and oil leakage? (V)
	Yes	No	□N/A	□ N/V
				Guide to Inspection
	Baffle plates	should be	intact, in go	ng components shall be incorporated in the PMS as per manufacturer ood condition and free of damage, deformation and holed. The boom rder.
8.25			yor and /or dition? (V)	shuttle conveyor, where applicable, walkway lights and, floodlights
	Yes	No	□N/A	□ N/V
8.26				ing cable box, cable run and cable tray and shore interlock m conveyor in good order? (V)
	Yes	No	□N/A	□ N/V
				Guide to Inspection
The shore connect	on system l	inks to sho	re conveyor	or and it makes the ship's conveyor to stop if shore or ship's conveyor stop.
8.27				ewing/swing out limits of the boom conveyor/shuttle conveyor of verification of function of slew/luff limit switch? (V)
	Yes	No	□n/a	□ N/V
				Guide to Inspection
Inspector shall revi	ew the evide	ence of reg	ular testing	and maintenance of the limit switches.

0.20		ng freely?		the sen-unloading system free from build-up material and are
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
				build-up and freeness of rotation. Rollers can be overheated due to either a verheating causing and sustaining a fire for a period of time.
The vessel should	carry a suffic	cient quanti	ty of spare p	parts.
The rollers grease f and replenishment				ood order. The recommendation of manufacturer for selection, application yed.
8.29				tunnel area in order, and is there documented evidence to confirm to their operational capacity? (V)
	Yes	□No	□ _{N/A}	□ _{N/V}
				Guide to Inspection
				the tunnel proves poor air quality. Record an N/C if the quality of air inside the vessel was equipped with dust- removal or air-filtration system.
RightShip recomm	ends that ca	pacity of ve	entilation sy	ystem checked regularly, and fans were operating to capacity.
8.30	Is the tuni	nel area cle	an free fron	m refuse and is the overall standard of housekeeping satisfactory? (V)
	Yes	No	□N/A	□ N/V
			(Guide to Inspection
Particular attention belts.	should be p	aid to any l	oose items	s which may fall on the belt and damage the belt or hoppers between the
8.31				uidelines for 'the prevention, early detection and suppression of el' and are the crew familiar with the guidelines? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Rightship recommo	ends shipow	ners consid	der fitting a	remote fire-fighting system in the tunnel and associated areas.
Record in commen	ts whether t	he cargo co	nveyor tunr	nnel was protected with a fixed fire detection and fire extinguisher system.
	the vessel v	vas provide		o ensure effectiveness of control measures taken with respect to potential red fire-detection and firefighting system, the inspector shall review the
	e or inert ga	s fire-exting	guisher syst	cargo ships of 2000 gross tonnage and upwards shall be protected by a stem complying with the provisions of the Fire Safety System Code, or by a tection.
constructed, and so which, in the opinion with steel hatch co exemptions are gra	olely intende in of the Adn vers and effo inted, the ad accordance	d, for the caninistration, ective mear ministration with regula	arriage of or , constitute ns of closing n shall issue	ats of paragraphs 7.1.3 and 7.2 cargo spaces of any cargo ship if ore, coal, grain, unseasoned timber, non-combustible cargoes or cargoes a low fire risk. Such exemptions may be granted only if the ship is fitted grall ventilators and other openings leading to cargo spaces. When such the an Exemption Certificate, irrespective of the date of construction of the a)(vi) and shall ensure that the list of cargoes the ship is permitted to carry is

8.32	Does the vessel stability information provide guidance for shipboard personnel on the effect of flooding the tunnel? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
which, under the sh stability loss. Under a cargo shift, and pa	water into the tunnel in order to submerge the conveyor system in case of fire creates a free surface area lettered conditions of the harbour where there is no motion of the ship, presents little danger of significant r different circumstances, where motion could be imparted by external forces, such as wind and seas or by articularly if at sea when subject to rolling and pitching, the dynamic surging of the water will not only cause fects on stability but can also cause considerable structural damage.
8.33	If the electric voltage power of vessel is greater than 1000 volts (high voltage), is staff suitably trained? (V)
	Yes No N/A N/V
	Guide to Inspection
Record in comment	t which officers have undergone Shipboard High Voltage Training and the nature of such training.
Table A-III/2 of cha	with high voltage systems above 1,000 volts should have on board certificated engineer officers as per STCW pter. Holders of a Certificate of Competency of Electro-technical officer according to regulations III/6 of the -Convention fulfil this requirement.
8.34	Is the vessel equipped with sufficient intrinsically safe portable radios for use inside the tunnel and, are the radio 'dead zones' within tunnel identified and safeguards put in place? (V)
	□Yes □No □N/A □N/V
Section 9	PA: Hatch Cover and Lifting Appliances Are the cargo holds, including the underside of hatch covers, free of loose rust scale and paint flakes? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
Underside and inter	rnal structure of hatch panel should be free of loose rust scale, paint flakes or blistering of paint coatings.
be re-inerted. This i	a double skin, in the form of a closed box, are filled with inert gas. After structural repair, the inner spaces must s done by inserting special tablets (available from the hatch cover manufacturer) into the space and welding rater to penetrate the box construction. (A master's guide to hatch cover maintenance, 2002)
In general, the holds blistering of paint o	s should be cleaned so that there are no residues of previous cargoes, no loose rust scale, paint flakes or oatings.
9.2	Is the master/chief officer suitably trained in the inspection and maintenance of hatch covers? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
	ends that master and chief officer attend formal Hatch Cover Inspection and Maintenance training (shore- ard) course. The onboard training course shall be conducted by a manufacturer's representative and shall be ed.
Record which office	ers have undergone Hatch Cover Inspection and Maintenance Training and the nature of such training.
	r chief officer shall be able to produce appropriate documentation that Hatch Cover Inspection and ng has been undertaken.
how to undertake a	provide the ship's staff with some useful information on the role of key elements, such as what to look for, proper inspection prior to sea passage and make corresponding entries in the logbook as ultimate proof of a would greatly contribute to ship and cargo safety.

9.3					esting available? (V	d / or ultrasonic testing of hatch covers)
	Yes	No	□ _{N/A}		N/V	
				Guide	to Inspection	
RightShip recomme date and type of las			ghtness of	hatch	covers should be ch	ecked at least once every 3 months. Record the
In case of steel carg				hatch o	cover should be car	ied out by means of ultrasonic testing, before
states: "The means arrangements shall	for securing lensure that t	and maint the tightne	taining wea ess can be	ıther-tiç maintai	htness shall be to t ned in any sea cond	tion 16.4 of the load line convention which he satisfaction of the Administration. The ditions, and for this purpose tests for tightness nd at annual inspections or at more frequent
						(Load Lines, 2005)
The following paran	neters can be	used for a	hose test:	Water p	oressure 2 bar, Nozz	le size 15 - 18 mm, Spraying distance 1 - 1.5 m. (Wet Damage on Bulk Carriers, 2018)
the cargo compartr to find any leakage a point where water	ment, an oper of ultrasonic r ingress is po	n hatch val sound. Wh ossible. Th	ue (OHV) is nen the tes e use of ul	s then o t is con trasonic	btained, after which opleted, any area give testing equipment	d be followed. The transmitter is first placed in the detector is passed along each seal in turn ring reading in excess of 10% OHV, indicates operated by a certified person is widely a Cargoes: A Guide to Good Practice, 2016)
The tests are only p					maintained seals, cl	eats, supports, drains and other hatch cover
9.4	Are the con maintained				ning tops' water ch	annels clean, free of corrosion and
	Yes	No	□N/A		N/V	
				Guide	to Inspection	
Effective sealing is not in this condition				maged	and non-corroded	compression bar. Compression bars which are properly.
not in this condition	n should be re	epaired or r	replaced, ta	maged king ca	and non-corroded ire to align the bars	
not in this condition	s and the dou	epaired or ruble draina	replaced, ta	maged king ca ls shou clean, t	and non-corroded re to align the bars Id be clean, free of o	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015)
not in this condition Hatch coaming top	s and the dou	epaired or ruble draina	replaced, ta	maged iking ca ils shou clean, ti valves	and non-corroded re to align the bars Id be clean, free of one ine inboard coaming	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015)
not in this condition Hatch coaming top	s and the dou Are the drai staining an	paired or ruble draina	replaced, ta	maged lking ca ls shou clean, t valves	and non-corroded re to align the bars ld be clean, free of one the inboard coaming in good condition?	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015)
not in this condition Hatch coaming top 9.5	Are the drai staining and Yes or defective in	epaired or ruble draination holes of dare the ruble No	replaced, tage channed for coaming on connecturing N/A	maged lking ca ls shou clean, the valves Guide es shou	and non-corroded re to align the bars Id be clean, free of one inboard coaming in good condition? N/V to Inspection Ild be repaired or rel	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015) g faces free from any vertical rust (V) hewed. Where applicable, the fire cap of the drain
not in this condition Hatch coaming top 9.5 Damaged, missing, valve should be firm	Are the draistaining and Yes or defective inly connected and pipes and draistaining and d	in holes of d are the r	replaced, tage channed for coaming on con-return N/A and drain valve and to the valve and the va	maged king calls should be called and the called an	and non-corroded re to align the bars Id be clean, free of the inboard coaming in good condition? N/V to Inspection Id be repaired or red maintained in good	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015) g faces free from any vertical rust (V) hewed. Where applicable, the fire cap of the drain
Paraged, missing, valve should be firm Check that the drain maintenance system.	Are the drai staining and Yes or defective in hy connected and m.	in holes of d are the r	replaced, tage channed for coaming of coaming of coaming of con-return N/A drain valve and to the valve are not close	maged king calls should be called and the called an	and non-corroded re to align the bars ld be clean, free of come inboard coaming in good condition? N/V to Inspection Id be repaired or read maintained in good daintenance of non manual condition.	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015) g faces free from any vertical rust (V) newed. Where applicable, the fire cap of the drain od condition.
Damaged, missing, valve should be firm Check that the drain maintenance syste	Are the drai staining and Yes Or defective in high connected in pipes and drain. The inboard connected are incomed and the connected in the inboard connected in the inbo	in holes of d are the r No non-return d by a lany rain valves parming co	replaced, tage channed for coaming of coamin	clean, the valves Guide es should an organ of wallers all	and non-corroded re to align the bars ld be clean, free of come inboard coaming in good condition? N/V to Inspection Ild be repaired or red d maintained in good maintained in good atter leakage, especi	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015) g faces free from any vertical rust (V) newed. Where applicable, the fire cap of the drain od condition. -return valve should be incorporated in the plan ally at the cross-joints or split-joints.
Damaged, missing, valve should be firm Check that the drain maintenance syste Any rust stains on t	Are the drai staining and Yes Or defective in high connected in pipes and drain. The inboard connected are incomed and the connected in the inboard connected in the inbo	in holes of d are the r No non-return d by a lany rain valves parming co	replaced, tage channed for coaming of coamin	clean, the valves Guide es should an organ of walle and the clean of walle and the clean of the	and non-corroded re to align the bars ld be clean, free of come inboard coaming in good condition? N/V to Inspection ald be repaired or red d maintained in good maintained in good cater leakage, especion place and in good in place and in good in go	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015) g faces free from any vertical rust (V) newed. Where applicable, the fire cap of the drain od condition. -return valve should be incorporated in the plan ally at the cross-joints or split-joints. (Hatch Cover Maintenance, 2015)
Patch coaming top 9.5 Damaged, missing, valve should be firm Check that the drain maintenance syste	Are the drai staining and Yes or defective in hy connected and the inboard country and the inboard country are quick-a washers flee.	in holes of d are the range of	replaced, tage channed for coaming of coamin	maged aking calls should be alled and the call be alled b	and non-corroded re to align the bars ld be clean, free of come inboard coaming in good condition? N/V to Inspection Ild be repaired or red d maintained in good maintained in good atter leakage, especiin place and in good crack? (V)	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015) g faces free from any vertical rust (V) newed. Where applicable, the fire cap of the drain od condition. -return valve should be incorporated in the plan ally at the cross-joints or split-joints. (Hatch Cover Maintenance, 2015)
Patch coaming top 9.5 Damaged, missing, valve should be firm Check that the drain maintenance syste Any rust stains on top 9.6	Are the draistaining and Yes or defective in hy connected and the inboard complete and draistaining and dr	in holes of dare the range of t	replaced, tage channed for coaming of coaming of coaming of comments in N/A and drain valve and to the value are not closuld be a significant for the valve are not closuld be a significant for the valve are not closuld be a significant for the valve are not closuld be a significant for the valve are not closuld be a significant for the valve are not closured for the val	clean, the valves Guide es should an organ of war alloaint an organ o	and non-corroded re to align the bars ld be clean, free of comme inboard coaming in good condition? N/V to Inspection Id be repaired or red d maintained in good death and in good death? In place and in good death?	properly. corrosion and obstructions. (Hatch Cover Maintenance, 2015) g faces free from any vertical rust (V) newed. Where applicable, the fire cap of the drain od condition. -return valve should be incorporated in the plan ally at the cross-joints or split-joints. (Hatch Cover Maintenance, 2015)

9.7	.7 If the hatch panel side and end plates are in steel-to-steel contact with the coaming tops when closed, are the coaming tops free from grooving or wear? (V)				
	Yes No	N/A N/V			
9.8	f the hatch covers are su wear or damage? (V)	pported by bearing pads, c	nocks, or support blocks, are they free from		
	Yes No	N/A □N/V			
		Guide to Inspection	1		
serious problems. C height of the bearing	en bearing pads are repla pads, whereby the correct	iced or repaired by the ship's size and use of appropriate	original spares or non-compatible steel could result in a crew with only one thing in mind, i.e., restoring the material for the mating surfaces is overlooked. For a specialists are called in for advice. (Hatch Cover Maintenance, 2015) (Vervloesem, 2017)		
9.9	Are the side and cross-joi	int rubber seals in good cor	ndition? (V)		
	Yes No	N/A N/V			
		Guide to Inspection	1		
(rule of thumb for es	mating the design compr thickness of the packing I	ession of ordinary box-type rubber). Depending on the t	is generally referred to as the design compression packing rubbers is as follows: design compression ype of rubber packing, design compression will er's manual or indicated in the drawing.		
The minimum lengt	of replaced rubber packin	g should be one metre.			
	adhesive has a limited she ved spare parts should be		mp and discard if beyond the use-by date.		
The corner pads, joi	ts and end pieces of rubbe	er sealing should be intact, p	properly glued and in the correct position.		
Whenever packing ralso that the alterna	bbers need replacing, it is ve product will meet with	extremely important to ens the required performance co	ure that not only are the dimensions compatible, but riteria. (Hatch Cover Maintenance, 2015) (Vervloesem, 2017)		
9.10	Are hatch cover panels fre	ee of misalignment? (V)			
	Yes No	N/A N/V			
		Guide to Inspection	1		
The permanent defl		ld be in the centre of the rub	ber and not to one side. Non-central permanent set		
			(Hatch Cover Maintenance, 2015)		
9.12			ross-joint compression bar straight, free of s and brackets in good condition? (V)		
	Yes No	N/A □N/V			

Are the following parts of the hatch covers, where applicable, all in good order and do they appear to be well maintained? (V) Wheels/bearings or trackway Hydraulic system including hoses Chains Link pin and safety pin Cargo holds' ventilator on the side and end of hatch panel						o they appear	
	Yes	No	□N/A	□N/V			
			G	uide to Inspe	ection		
The purpose and fur opening has been cu The hatch cover sho	ut in the dec	k for cargo	access. Hat	ch covers are a			nold after a large eathertight standard.
Sealing tape can acc prevent water draining						shed away by heav	y seas. It can also
High expansion foar so that it can be was seals.							
The use of such tape acceptable as an alto							atch covers but is not
The maintenance of	hatch cove	rs should b	e incorporat	ed into the pla	nned maintenance	system.	
9.14	Are cross-j	joint wedge	es and their	wedge bridge	(where fitted) in pl	ace, operational ar	nd effective? (V)
	Yes	No	□N/A	□ _{N/V}			
9.15	If hatch co			perated, has t	he hydraulic oil be	en tested regularly	for contamination
	Yes	No	□N/A	□ _{N/V}			
			G	uide to Inspe	ection		
The oil tank of the hy manufacturer. The c testing as per manuf taken.	leanliness a	and viscosit	y of hydraul	ic oil must be o	checked. Samples	of the oil should be	sent to a chemist for
Hydraulic oil should replacement. Hydrau				ery twelve mor	nths or as per man	ufacturer recomme	
9.16				ncy hatch cove available on bo		gements and is the	re evidence
	Yes	No	□N/A	□ _{N/V}			
			G	uide to Inspe	ection		
The emergency hato	ch cover ope	eration prod	edure shou	d be incorpora	ted in the ship's m	anual.	
Emergency or auxilia portable electric pun							e pullers or by
The portable electric with quick couplings					afe, as the unit is c	onnected directly to	o the control stand
Rightship recommer when the standard p portable pump unit s	oump unit ca	annot be us	sed. The ma				lic type) for situations st of the emergency

9.17				d load test of lifting appliances been carried out and is the record ng maintained properly? (V & M)			
	Yes	No	□N/A	□ N/V			
			(Guide to Inspection			
twelve months and	five yearly l	oad testing	shall be car	all be thoroughly examined by a competent person at least once in every arried out when the safe working load (SWL) of the lifting appliance is more ial load test for the lifting appliances.			
				essing the knowledge and experience required for the performance of s and loose gear and who is acceptable to the competent authority. (Register of Lifting Appliances and Items of Loose Gear, 1985)			
The lifting appliance	e maintenar	nce records	should be u	updated and available on board.			
9.18				of cranes, where fitted, reported in good order and is there recorded and maintenance? (V)			
	Yes	No	□N/A	□ N/V			
			(Guide to Inspection			
wire leads to damag	ge being sus otained and, I fractured s mal wear/co icity	stained by t for the wire trands prrosion	he wire. Wire	wire over time. Inappropriate operation of the crane and incorrect use of the ire ropes should be examined for defects, and if those defects are excessive discarded. Example of defects that may be found on the wires are:			
ropes. The certificat	tes should g	jive the date	e of manufa	wire ropes on board; that is for all of those in use and for all spare wire acture, the material strength, the construction of the wire and the breaking f all wire ropes on board and records of the dates of renewal of the wires in			
use off all craffes.				(Cranes, Their Operation and Reasons for Failures, 2015)			
Such inspection she condition.	ould be incl	uded under	the PMS sy	ystem. Crane wires and sheaves should be in apparent satisfactory			
9.19			res, foundat amage? (V)	ation structures and mountings of the cargo cranes free of			
	Yes	No	□ _{N/A}	□ _{N/V}			
			(Guide to Inspection			
				ntings should be inspected to determine whether any defects or damage esent, appropriate repairs should be carried out. (Cranes, Their Operation and Reasons for Failures, 2015)			
The holding down b			hould be fre	ree of significant corrosion and crane access ladders and platforms in			
Such routine inspec	tions shoul	d be include	ed under the	ne PMS system.			
periodic basis, even to check the wear o usually includes tak a note of the backla rates of wear on eve and wear down limi	Such routine inspections should be included under the PMS system. Apart from the greasing routine and bolt inspection of the slew ring a rocking test or tilting test should be carried out on a periodic basis, every six months on board and annually by the competent person or class society. A rocking test is undertaken to check the wear of the slew ring ball bearings. The test shall be carried out as per manufacturer's instructions. Measurement usually includes taking readings with a clock gauge externally and / or internally of the slew ring housing to check for even wear, a note of the backlash measurement between the gear teeth may also be recorded. A record should be kept on board to note rates of wear on every cargo crane on board and identify cranes that may require attention. Manufacturers will state clearance and wear down limits and once the check has been completed on board, they should be checked against the manufacturers prescribed limits. Lubrication, seal integrity and bolting arrangements should be checked.						
				(Lifting Plant (Cargo Handling), 2014)			

9.20					mendations? (V)
	Yes	No	□N/A	□ _{N/V}	
				Guide to Ins	pection
coolers, and winche equipment. Routine	s, together v maintenan	with winch l	orakes and various pie	control gear, ces of machi	and systems, all motors, hydraulic oil pumps, filters and all limit switches, cut-out switches and other pieces of nery is essential for their continuing correct operation. Such der the PMS system as per manufacturer recommendation. (Cranes, Their Operation and Reasons for Failures, 2015)
Operating instruction in apparent operation			nall be post	ed inside the	operator's cab. The crane / derrick safety devices should be
9.21					manufacturer recommendation and have the d in the PMS? (V)
	Yes	No	□n/a	□ _{N/V}	
				Guide to Ins	pection
be carried out. That the grabs and their r ensure: 1. All parts are without	routine mai nechanical out defect o	ntenance a parts and o damage	nd inspection of any associately	on regime sh ciated equipn	system and routine inspections and maintenance should ould include the thorough inspection of all structures of nent, including any umbilical cables and control systems to
2. Hydraulic oil reser3. All machinery and4. All moving parts a	l control sys	stems are fu	unctioning o		
					ould be rigged to the cargo hoist wire of the ship's crane and ility. A record of that testing should be kept.
in metres and details moveable panels are capacity of typical g	s of its oper e fitted to th rabs used f eight of the o	ation. The c e grab, whic or the loadi	capacity mich can be re	ght be a single emoved or pu charging of bu	acity in cubic metres, its weight in tonnes, its dimensions le figure, or might be two or more figures, if spill plates or it in place to alter the capacity of the grab when closed. The ilk cargoes using ship's cranes ranges from about 4m³ to much as 12 tonnes. This should be shown on the name plate
of the commodity. W	hen calcularab will be s	ating the we lightly peak	eight of card	go lifted by a ned; such tha	e capacity of the grab and the density, or the stowage factor, grab, it should be remembered that it is likely that the surface at a greater weight than the volume of the grab might indicate or calculation.
manufacturer - one	for hook or	erations ar	nd one for g	rab operation	tion, it is likely to be given two different SWL ratings by the ns. It is usual for the grab operation rating to be 20% less than in the plate on the crane jib. (Cranes, Their Operation and Reasons for Failures, 2015)
9.22		se gears of nd traceab			ted clearly and are the certificates of the loose gears
	Yes	No	□N/A	□ _{N/V}	
				Guide to Ins	pection
clearly with its SWL that these test certif	and a batch icates are c ial certificat	ı mark or nı learly labell	ımber, whe ed and kep	re that mark o t in an easily	ding deck cranes and the engine room crane) are marked can be verified by a test certificate. RightShip recommends accessible file. A method of correct identification and stablished on board. Loose gears without certificates must

Section 9B: Gantry Cranes

Note: This section only applies to a vessel equipped with gantry cranes that can travel along the main deck and be used for handling of general cargo like containers, paper bales and bulk cargo and/or opening of the hatch cover.

This section shall be completed along with "section 9- Hatch cover and Lifting appliance".

9.1	Has the vessel been provided with procedures for the safe operation of the gantry crane? (V)
	└─Yes └─No └─N/A └─N/V
	Guide to Inspection
The inspector shou	ld randomly check the implementation of the procedures.
	ould develop, implement, and maintain a Safety Management System (SMS) which includes instructions and are safe operation of ships and protection of the environment in compliance with relevant international and on.
situations. The saf	Ild identify equipment and technical systems the sudden operational failure of which may result in hazardous ety management system should provide for specific measures aimed at promoting the reliability of such ms. These measures should include the regular testing of standby arrangements and equipment or technical of in continuous use.
	(ISM code 2018)
> On-board tra > On-board tra > A familiarisat > Safety featur > Familiarisatic > Permit to wor > Precautions r > Crane-handli > Hatch cover l	ving should be included in the SMS: ning in the operation (driving) of the gantry cranes. ning of companion persons to guide crane drivers when attaching and landing each load. on process and associated checklist related to safe operation of the gantry cranes. es that can be used to stop a gantry crane in an emergency. n of new crew members and contractors with the gantry cranes. k system related to the gantry cranes. equired when working on deck while the gantry cranes are in operation. ng operation (preparation, during operation and work after crane operation)/or fiting and travelling operation. avelling operation of gantry cranes. hecklists.
9.2	If gantry cranes are used for lifting hatch covers, are the hydraulic cylinders used for lifting the hatch covers free from leaks and are the hatch covers being marked correctly for precise positioning of the lifting beams and hooks where applicable? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
Record a N/C if a p	erson rides on a hatch cover when it is being lifted by crane.
	ing devices consists of lifting frames and hydraulic cylinders. The maintenance of hydraulic cylinders shall be PMS in accordance with the manufacturer's recommendations.
9.3	Are check lists in place and being used to cover the check before use, starting the crane and releasing the crane from sea stowage? Is a procedure in place for safe travelling of the gantry crane on deck and are crew familiar with the procedure? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
Trained companion	persons on the ship and yard should be used to guide the crane driver when attaching and landing each load.
Poor communicati	on is one of the factors that contribute to the root cause of incidents related to gantry cranes.
	ugh persons on each side of the deck with adequate means of communication when intending to travel the rane operator must not start moving the crane until receiving confirmation that the crane rail is clear.
Installation of a tra	ck sweeper can minimise the risk of injury in event of collision.

9.4	Is the vessel provided with a specific isolation procedure for the gantry cranes? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
	ne ISM Code are to ensure safety at sea, prevent human injury or loss of life, and avoid damage to the ticular to the marine environment, and to property. (ISM Code 2018)
RightShip recomme with the aim of redu cranes.	ends that the isolation procedure should cover the need to isolate, de-energise, lockout and tag out systems, ucing the risk of death or injury during operation, inspection, repair, maintenance, and assessment of gantry
Isolation proceInformation, ir	dures shall incorporate the following: edure, check list and risk assessment documented and accessible to the relevant crew on board. estruction, and training provided to crew involved with the system. pointed to make sure the crew strictly follows isolation procedures.
9.5	Are the visual and audible warning signals provided for gantry cranes in the deck area in good order and tested regularly? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
	bell near the wheels reduces the risk of collision, as it makes it easier to hear the alarm at the point of danger. ing signs shall be located on the crane legs.
(i) emits an audible	t be fitted with an acoustic warning device, such as horn that can be sounded by the crane operator, that: sound before travelling motion is commenced; and until travelling motion has ceased.
	(Marine Order 32 (Cargo handling equipment) 2016, 2017)
	similar cranes shall be provided with a horn or other audible warning device operated by the crane operator to attention of any personnel within the operational area.
	cranes moving at ground level, a continuous audible warning shall automatically be given when the crane ng along the track/rails. The warning signal shall be distinctly different from other audio signals on the
inotaliation.	(Code for Lifting Appliances in a Marine Environment, 2009)
corner of the gantry	of gantry movement, the crane shall be equipped with four flashlights and warning bells mounted at each v. A signal horn operated from the driver's cab shall be provided. Red indicator lights shall be fitted on the s and be automatically actuated when the jibs are in operation position.
9.6	Are the safety devices of gantry cranes in good order and is there recorded evidences of regular testing? (V
	□Yes □No □N/A □N/V
	Guide to Inspection ces shall be incorporated in the PMS and maintenance intervals as per manufacturer's recommendation shall spector should verify whether these tests have been included within the PMS.
	top pushbuttons/trip wires: The emergency stops should be located at all control positions and local panels clearly marked to indicate the crane they serve, and within easy reach.
Cow catchers: The omechanism.	cow catchers are mechanical switches mounted on each corner of the gantry operated by a collision bar
End stop limit switc Hoist, trolley and sh activated only in fac	ches: Each gantry has hardwired slow down and end stop limits at both sides of its movement range. ift trolley movements have software limit switches called smart slow down. Hardwired end stop limits are ult situations.
Main trolley traversi	bwering end stop limit switches will activate if the main hoist would rise/lower over its normal stop position. ing and shift trolley shifting end stop limit are rotating limit switches mounted on the machinery. is a rotating limit switch, after crane backward direction has also proximity limit switch as end position.
Overspeed protection during operation.	on: The main hoist, main trolley traversing and gantry travelling motions are protected against overspeed
A gantry crane shal	ll be fitted with a clearly labelled emergency stop switch that can easily be operated by persons at deck level. (Marine Order 32 (Cargo handling equipment) 2016, 2017)



9.7	Are the main hoist overload protection and unbalance detection systems in good order and tested as per manufacturer's recommendation? Are officers aware of the safe operation parameters of gantry cranes and is this information posted in the ship's office/ ballast control room? (V)					
	Yes	No	□N/A	□ _{N/V}		
				Guide to In	spection	
The ship's condition crane operation sha					urning and crane sea stowing as well as the wind speed during l room.	
	ximum load	that the ma	ain hoist ca	n load at all	cceeds the lifting capacity of the crane. The chief officer shall possible places and the heaviest load that must be loaded at control room.	
The load unbalance	detection s	system sha	ll prevent m	ovement of	eccentric loads.	
	esign and co	onstruction	or during th	ne operation	structures are exposed to loading which may not have been of the crane. Crew should be familiar with and understand the wind speed criteria.	
9.8		•	s provided v naintained?		locking arrangement and, does the arrangement	
	Yes	No	□n/a	□ _{N/V}		
				Guide to In	spection	
The gantry cranes s	shall be fitte	d with devi	ces that loc	k the crane i	n position when exposed to wind pressure.	
					(Marine Order 32 (Cargo handling equipment) 2016, 2017) components of the system, i.e., hydraulic cylinder actuation nall be free of oil leaks.	
9.9	Are the ga	ntry cranes	s electricall	y bonded ar	nd earthed to the vessel's structure? (V)	
	Yes	No	□N/A	□ _{N/V}		
				Guide to In	spection	
A bridge or gantry c	rane used ir	n loading or	unloading	must be ele	ctrically bonded and earthed to the vessel's structure. (Marine Order 32 (Cargo handling equipment) 2016, 2017)	
	ered electric				nd Hoists, section 610.61:" The trolley frame and bridge frame and trolley wheels and its respective tracks. A separate bonding	
9.10	Are the me	echanical b	rakes for th	ne gantry cra	ane motions in good order, tested regularly, and recorded? (V)	
	Yes	No	□N/A	□ _{N/V}		
				Guide to In	spection	
provided by the elec	trical brakir	ng of the dri	ive motors.	During an e	ed as holding brakes. Deceleration forces are normally mergency stop, the mechanical brakes are engaged the condition of the brake linings should be checked regularly.	
Procedures for chec manufacturer's reco			ne thickness	of the brak	es' lining materials should be incorporated in the PMS as per	
9.11					ces of the gantry cranes in good order and tested evel fitted with foot guards? (V)	
	Yes	□No	□ _{N/A}	□ _{N/V}		
				Guide to In	spection	
					st be fitted with a device to prevent collision. Any track wheels	
Deceleration device	system will s s, such as li	stop the cra mit switche	nes if the fo	ore crane an stage decel	(Cargo handling equipment) 2016, 2017) d aft crane would come too close each other. erators, slow the gantry crane down regardless of what control f the runway, to prevent end stop collision or overrun.	

9.12				ry crane travels with the horizontal movement of a load, is the cabin safely in case of power failure or another emergency? (V)	
	Yes	□No	□N/A	□n/v	
				Guide to Inspection	
				els with the horizontal movement of a load, the structure must enable the ailure or other emergency.	
Example of an appr A mobile or portabl	opriate struc e access or i	cture: means of re	eturning the	e cabin from the track to the point of access. (Marine Order 32 (Cargo handling equipment) 2016, 2017)	
The emergency esc	cape routes	shall be cle	arly marked	d	
9.13	Are portab they main			ocated around the gantry cranes and in good condition, and are	
	Yes	No	□N/A	□ _{N/V}	
9.14	Are the dri	ver's cabs	and local o _l	perating stations of the gantry cranes maintained in good condition? (V)	
	Yes	No	□N/A	□ _{N/V}	
				Guide to Inspection	
The cabin panel shadriver's chair should				nts shall be in working condition. The window wiper, window's glass and	
The local operating	stations are	used for th	ne purpose (of the gantry drive, hatch cover and JIB operation.	
	tating chair a			one, microphone, speaker, heater, air-conditioner, electric window wiper, uld be in good condition. The maintenance of driver's cab should be	
9.15	good cond	lition, are c		es' curtains and their securing arrangement being maintained in or the operation of the jib roof and curtains available and is the ?? (V)	
	Yes	\square No	□N/A	□ _{N/V}	
				Guide to Inspection	
The jib roof end lim shall be recorded.	it switches a	ınd emerge	ency stop pu	ushbutton shall be function tested regularly and evidence of such tests	
The gantry cranes are fitted with retractable roofs, which cover the whole working area including the outreach area which enables operation in unfavourable weather. Some vessels are also equipped with curtains on the sides that enable work in the event of most adverse weather conditions. The side curtains are roller mounted horizontally on the outside of the main girders. At the bottom, the curtains are equipped with counterweights and supported by the girder.					
The jib roofs' locking	ig arrangem	ents shall b	e maintaine	ed in good condition.	
9.16		er control s	tation and	ed for communication between driver's cab, electrical control room, deck level in good order and is there evidence of regular testing	
	Yes	No	□ _{N/A}	□ _{N/V}	
9.17				on the top of the crane roof for helicopter winching operations, equirements of ICS guidelines? (V)	
	Yes	□No	□ _{N/A}	□n/v	
				Guide to Inspection	
The positioning and Guide to Helicopter			ng operatio	ons shall comply with the requirement of section 4.4.1 and 4.4.3 of the	

9.18	If the gantry	crane is	equipped v	with a pilot ladder hoist, is the system being by-passed and not in use? (V)
	Yes	No	□n/a	□ _{N/V}
				Guide to Inspection
resolution A.1045(2	7). This amer endments an	ndment pro	ovides add	8), which contains amendments to SOLAS regulation V/23 and IMO litional recommendations for pilot ladder arrangements and pilot transfer S chapter V/23 and IMO Resolution A.1045(27) have banned the use of
9.19	in good con	dition and	regularly i	m and a port/crane performance logger been provided, are they monitored? Are faults recorded in the fault log, verified and dures recorded appropriately? (V)
	Yes	No	□n/a	□ _{N/V}
				Guide to Inspection
The Crane Monitorii taken back into ope		es more d	detailed info	ormation about faults. All defects must be repaired before the crane is
9.20				operation of the crane maintained in good condition, are crew using the emergency pump and are emergency drills being carried out? (V)
	Yes	No	□n/a	□n/v
				Guide to Inspection
driving of hydraulic valve will not be able	cylinders with e to see the cr draulic cylind	n a manua rane's ope	lly controlleration clea	can be used instead of the main hydraulic pumps. In case of electric fault, ed valve is possible. However, the person operating the manual controlled arly enough. To prevent accidents there must be an assistant(s) observing parts. The assistant(s) must have phone communication with the person
9.21	platforms of	f the gantı	ry cranes, i	and trolleys free of deformation? Are the access and service including vertical ladders, ladders cages, rungs, stations and e of corrosion and in good order? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Random checks of the control of the	velds, ictural member camber in the amage due to	ers, bridge bea	am,	ector to ensure that the gantry crane is free of apparent structural defects. er crane,
9.22				ack, tooth-rack, travelling pinion and travelling wheel free of cracks, ear; and is there evidence of regular inspection and maintenance? (V)
	Yes	No	□n/a	□ _{N/V}
				Guide to Inspection
reached the prescril for measuring the w	oed limit, the prear and comp	part must paring the	be renewed measurem	deformation due to vibration. If wearing or deformation of any part have d. This limit is called the wearing limit. A procedure shall be in place nents with the manufacturer's recommendation. The inspector should n the acceptable limit, as recommended by the manufacturer.
				ions on the rail, 2-cracks, 3-damage of the rail brackets, 4-deformation of per manufacturer's recommendation.
The travelling wheel wheel surface, 2-cra				bnormality in bearing revolution, free from 1-abnormal wearing on the d be tightened.
The travelling pinion	shall be free	of 1-cracl	ks, 2-abno	rmal wearing or pitching and 3-abnormal engaging with travelling rack.
The gear boxes' oil l	evel shall be r	maintaine	d at norma	al level.

9.23	Is there evidence to show that regular maintenance has been conducted on the AC motors, electromechanical brake, gear reducer and the blower motors? (V)						
	Yes	No	□N/A	□ _{N/V}			
				Guide to Insp	ection		
	olley travers	ing machin	ery, gantry t	ravelling mach	y, turntable slewing machinery, shift-trolley shifting nery and hydraulic unit are incorporated in the PMS and		
9.24				ry crane syster er recommend	n been tested regularly for contamination and ation? (V)		
	Yes	No	□N/A	□ _{N/V}			
				Guide to Insp	ection		
					hether the hydraulic fluid is impacting the anticipated ater contamination or dirt ingression.		
Section 1	10: N	loorii	ng Op	peratio	ns		
The Mooring Equipment Guidelines Edition 4 (MEG4) has been written for oil tankers and gas carriers. It is based on the Oil Companies International Maritime Forum (OCIMF) environmental criteria, which is additional to IACS standard environmental criteria. However, there are many principles in these guidelines that can be considered for other types of ships, i.e. Section 5 (Mooring lines), Section 6 (Mooring winch) and appendix B (Guideline for the purchasing and testing of mooring lines and tails). The aim of the MEG4 is to minimize the risk of the failure of mooring lines and all other mooring components, to ensure the highest possible level of safety (OCIMF, 2019).							
Rightship would urg	je vessers r	nanager to	consider th	e great benefit	s of the implementation of elements of MEG 4 across their fleets.		
10.1			-		rocedures for the inspection, maintenance and nd are they being implemented? (V & M)		
	Yes	No	□N/A	□ _{N/V}			
				Guide to Insp	ection		
					ected / maintained in line with the vessel manager's nent of mooring lines is not in line with the company's		
documents the req	uirements, a sel's manag	assumption er, ship type	ns and evalu e, and trade	ation methods route; however,	etirement of mooring lines and tails. The LMP also used in determining the line retirement criteria. The LMP Oil Companies International Maritime Forum (OCIMF) has nent Guideline Edition 4(MEG4).		
	in the vesse	el's manage	er requireme	nt for the mana	nentation of the ships Line Management Plan (LMP). gement of mooring line maintenance, inspection, and		
available as hard of accessible for inter LMP information sl	r electronic nal and exte hould be sto h the ship a	copy, or bot ernal compl ored in a loc nd shore or	th. Whatever liance verific cation that is compiled in	the format, the cation, ship pers ceasy for all use a a single physic	ng safety or maintenance management systems. It can be LMP should be capable of being updated. It should be connel training and communication with manufacturers. ers to access, e.g., on a computer system that can be cal location. It should be easy for the system users to		

Table 5.2 of the Mooring Equipment Guideline (MEG4) gives an overview of the type of information that could be included in the LMP for maintenance, inspection, and retirement, as well as general considerations that apply to the safe use and maintenance of mooring lines. Operators can use the table as a starting point for the development of their LMP but should recognise that this list it is not considered exhaustive.

All types of mooring lines experience localised fatigue and damage caused by common line routeing and deployment processes. The location and extent of localised damage on the mooring line can vary due to various factors, i.e., trading patterns, berth layout and design, mooring pendent length and material, ship's movements while at the port, environmental condition, and laden and ballast ship.

The wear zone management should be incorporated in the LMP. Section 5.4.4 of MEG4 has provided further guidance about the wear zone management.

(Mooring Equipment Guidelines (MEG4), 2018)

Conventional fibre lines: At routine intervals, the entire length of line should be inspected by a competent person*. Attention should be paid to those sections of line that are proven by experience to be the main areas of deterioration, such as spliced eyes and interface area with winches, capstans, bollards, fairleads, and rollers. In the absence of sufficiently detailed inspection processes from the line manufacturer, the vessel's manager should refer to the Cordage Institute guideline, "Fiber Rope Inspection and Retirement Criteria – The Guideline that can Provide Enhanced Fiber Rope Durability and Important Information for the Safer Use of Fiber Rope".

(Mooring Equipment Guidelines (MEG4), 2018)

*Personnel assigned the responsibility for rope inspections should be properly trained to recognise rope damage and to understand the rope inspection procedures and retirement criteria.

10.2 Does the vessel's manager carry out regular safe mooring campaigns, learning from near misses and accidents related to mooring operations and are these shared with the fleet? (V & M)

Guide to Inspection

There are different ways of recording and ranking the lessons learned from incidents. OCIMF has categorise them in three levels as follow:

- > Immediate incident notification and interim update
- > Lessons learned from an incident investigation

Yes

No

N/A

> Lessons learned from a review of incident trends

The OCIMF information paper "Sharing Lessons Learned from Incidents (First Edition 2018)" provides further information on the levels of sharing the lessons learned from incidents.

10.3 Are the certificates of mooring lines and mooring tails available on board? (V & M)

Yes No N/A N/V

Guide to Inspection

It is important that all ropes and wires used for mooring have a certificate. It is considered good practice for these certificates to be clearly labelled and kept in an easily accessible file. A method of correct identification and matching of individual certificates with the mooring ropes and wires should be established on board. Mooring ropes, mooring pendants and wires without certificates must not be used on board.

An example of a mooring line base design certificate, mooring tail base design certificate, mooring line certificate and mooring tail certificate as developed by OCIMF and the template documents can be found on the website here.

The mooring line and mooring tail data sheet shall be provided by the line manufacturer. The recommended contents of data sheet can be found in B4 of appendix B of MEG4.

10.4 Do mooring lines and mooring tails comply with industry guidelines and are they in good order? (V & M)
□Yes □No □N/A □N/V
Guide to Inspection
Record a N/C if the vessel was equipped with HMPE mooring lines but without mooring tails fitted.
The Line Design Break Force (LDBF) of mooring lines fitted on board should be at least 100-105% of the ship design MBL. The ship designed minimum breaking strength of each mooring line is available in the mooring arrangement plan.
Nylon (polyamide) mooring lines should be specified as break tested wet, because nylon lines change strength characteristics once exposed to water and generally do not fully dry to their original construction state.
Mooring tails experience more wear in services than lines, and for this reason the Tail Design Break Force (TDBF) should be higher than the LDBF. The TDBF of tails should be 125% - 130% of the ship's design MBL. The increase in TDBF will not necessarily increase tail fatigue life and may undermine the integrity of the mooring system by reducing system compliance.
The standard recommended overall length for mooring tails is 11 metres, however for exposed mooring a 22-metre tail provides additional elongation in the mooring arrangement. Mooring tails should be inspected before every use and according to the requirements of the LMP.
The vessel's manager shall plan to retire the mooring tails when their residual strength reaches 75% of the ship design MBL.
Tails can be attached directly to HMSF mooring lines using a cow hitch. A cow hitch is a method of joining two fibre ropes without using connection devices. Worked cow hitch connection can be become very tight and the inclusion of a pigtail is recommended to help separate the tail and mooring line for replacement or inspection.
(Mooring Equipment Guidelines (MEG4), 2018)
10.5 Is there a procedure for testing the winch brake rendering setting and is it being tested regularly? (V & M)
☐Yes ☐ No ☐ N/A ☐ N/V
Guide to Inspection
Rightship recommends the vessel's manager to set the brake at 60% of the ship's design MBL as per OCIMF guidelines in section 6.4.6 of the MEG 4. RightShip recommends that tests are conducted at least annually.
Each winch manufacturer will have their own test equipment and procedure, which should be followed by the operator. Details of the equipment and procedures should be in the instruction manual for the mooring winch.
The winch test procedure should include: Preparing the winch for testing Setting up the test gear and applying the test load A curve or table relating hydraulic jack test pressure to line pull Hydraulic Jack pressure at which the brake is designed to render Setting of the winch brakes including the values for torque wrench or pressure gauge fitted for setting up the brakes Recording the test results and ensuring markings on the drum are correct and visible
For an undivided winch drum, OCIMF recommended asking the manufacturer for guidance on maintaining the OCIMF recommendations for brake rendering. This may require ship operational experience to identify the normal layer in use for most mooring operations.
The main purpose of brake testing is to verify that the brake will render at a lower load than the ship design MBL. For conventional screw brakes, a tag should be attached stating the torque value. For spring applied brakes the spring compression distance should be recorded, and the mechanisms secured with a seal. A stopper arrangement, i.e. locking nut on the threaded end, should not be used on the tightening screw. Stopper arrangement can impede the brake setting and reduce the brake holding load. (Mooring Equipment Guidelines (MEG4), 2018)
The stall load or stall heaving capacity of a winch is the maximum short term or instantaneous pull of the winch, and the stall setting is used to set the maximum heave power of the winch hydraulic motor. The stalling hydraulic pressure is controlled by a proportional valve, however over a period of years this can drift and change the winch setting. The winch stalling load should never exceed 50% of ship design MBL.
The Rightship Lessons Learned and Best Practice circular "What is Mooring Winch Brake Render Testing? must be taken in to account when performing mooring winch brake rendering test.
Please CLICK HERE to download the document.

10.6 Are mooring lines correctly deployed and tended? (V)	
☐Yes ☐No ☐N/A ☐N/V	
Guide to Inspection	
To minimise the occurrence of line failures and risks of injury or loss of life from a lead should be made of the same material/rope type. As an example, if a vessel ru constructed with the same material/rope type.	
Lines should be led, so far as possible, without sharp changes of direction. Wires a separate and not allowed to cross or be led through the same lead. > Breast lines should be run, so far as practicable, from as far forward and aft a vessel > Spring lines should be run, so far as practicable, parallel to the fore and aft lin Where synthetic fibre ropes and wires are available, the same type and size of the mooring operations must be properly planned. For large ships on tidal be prior to vessel arrival, and the roles and responsibilities of each crew and office the vertical angle of the mooring lines should be kept to a minimum. The flat the line will be in resisting horizontally-applied loads on the ship. > Mooring lines of the same size and material should be used for all leads. If the i.e., breast lines, spring lines, etc. should be the same size and type. The mooring tails should be the same material and size.	and at right angles to the fore and aft line of the ne of the vessel of lines should be used for the same service erths, mooring plans are developed and agreed icers are explained. Iter the mooring line angle, the more effective
10.7 Are there sufficient crew members on board to assist in the mooring lines at regular intervals? (V)	mooring operation, check and tend the
☐Yes ☐No ☐N/A ☐N/V	
Guide to Inspection	
There must be sufficient personnel standing by to assist in the mooring operation attendance. All crew should be trained and be familiar with bights, snap-back zon hazards associated with mooring operations.	
10.8 Are all mooring lines on winches correctly reeled on drums, brakes secured and winches out of gear? (V)	and if made fast ashore, are winch
☐Yes ☐No ☐N/A ☐N/V	
Guide to Inspection	
The effectiveness of the brake is dependent upon the rope being correctly reeled of mooring line on the drum in accordance with manufacturer's instructions is imporrender at the correct load.	
The winch brake should be applied, and the winch motor should be out of gear aft	er the mooring operation. (Mooring Winch Brake Holding Capacity, 2015)
10.9 On split drum winches, have the split drums been set up comooring operation? (V)	rrectly after the completion of
Yes No N/A N/V	
Guide to Inspection	
Split drum winches are designed so that the line under tension is on the first wrap power. Excessive turns should not be left on the working side of a split mooring with the working side of a split mooring side of a	
Guidance on the minimum number of turns on the tension drum should be obtain documented in the Line Management Plan.	ed from the line manufacturer and
Split-drum winches should not have more than one layer of mooring line on the te reduce the brake holding capacity of the mooring winch.	ension section of the drum because it can (Mooring Equipment Guidelines (MEG4), 2018)

	If the mooring tails are used, have they properly connected to the main mooring lines in accordance with industry guidance? (V & M)		
	☐Yes ☐No ☐N/A ☐N/V		
	Guide to Inspection		
manufacturer's inst (WLL) of the lines in which they are attac	mooring tails are to be connected to the primary mooring line by cow hitch or by shackle or link as per ruction. The SWL of the joining shackle should always be equal to or greater than the Working Load Limit the mooring system, so that the SWL will never be exceeded within the working load range of the lines to shed. Although WLL values for wires and synthetic lines are slightly different (55% and 50% of ship design is not intended that joining shackle manufacturers or ship operators attempt to match the SWL of the		
The eye of the moor	ing pendants (tails) should be covered with chafe protection.		
10.11	Are the mooring ropes stowed clear of the deck and are mooring stations well lit, clean and free from oil leaks? (V)		
	Yes No N/A N/V		
	Guide to Inspection		
mooring ropes shou	a should be well lit, clean, and free from oil leaks and the deck suitably prepared to prevent slips or trips. The lid be stowed clear of the deck, preferably on a pallet. The area should also be free of any obstructions which w of the mooring deck. The mooring stations so far as possible should be painted with a non-slip treatment.		
	rally contain many trip hazards, and all surfaces are painted the same colour, hiding trip hazards such as platforms, forecastle access hatch and bitts.		
Physical hazards su be highlighted.	ch as bulkhead frames, mooring bits, pedestal fairleads and cleats, platforms, and hawse pipe covers are to		
be fligfilighted.	(Safe Mooring Practice, 2009)		
10.12	Have heaving lines been constructed with a monkey's fist at one end and are they free of any		
	added weighting material? (V)		
	added weighting material? (V) Yes No N/A N/V		
small high-visibility	Yes No N/A N/V		
small high-visibility circumstances is a l	Guide to Inspection should be made with rope only and must not contain added weighting material. Safe alternatives include a soft pouch, filled with fast-draining pea shingle or similar, with a weight of not more than 0.5 kg. Under no ine to be weighted by items such as shackles, bolts or nuts, or twist locks. (Code of Safe Working Practices for Merchant Seafarer's, 2019) ative, for example throwing rings of soft material, however under no circumstances shall the weight of		
small high-visibility circumstances is a l There may be altern	Guide to Inspection should be made with rope only and must not contain added weighting material. Safe alternatives include a soft pouch, filled with fast-draining pea shingle or similar, with a weight of not more than 0.5 kg. Under no ine to be weighted by items such as shackles, bolts or nuts, or twist locks. (Code of Safe Working Practices for Merchant Seafarer's, 2019) ative, for example throwing rings of soft material, however under no circumstances shall the weight of		
small high-visibility circumstances is a l There may be altern monkey fist exceed	Guide to Inspection should be made with rope only and must not contain added weighting material. Safe alternatives include a soft pouch, filled with fast-draining pea shingle or similar, with a weight of not more than 0.5 kg. Under no ine to be weighted by items such as shackles, bolts or nuts, or twist locks. (Code of Safe Working Practices for Merchant Seafarer's, 2019) ative, for example throwing rings of soft material, however under no circumstances shall the weight of 0.5 KG.		
small high-visibility circumstances is a l There may be altern monkey fist exceed	Guide to Inspection should be made with rope only and must not contain added weighting material. Safe alternatives include a soft pouch, filled with fast-draining pea shingle or similar, with a weight of not more than 0.5 kg. Under no ine to be weighted by items such as shackles, bolts or nuts, or twist locks. (Code of Safe Working Practices for Merchant Seafarer's, 2019) ative, for example throwing rings of soft material, however under no circumstances shall the weight of 0.5 KG. Is the whole mooring deck area marked with clearly visible signage and considered a danger? (V)		
small high-visibility circumstances is a l There may be altern monkey fist exceed 10.13 The entire area of th	Guide to Inspection should be made with rope only and must not contain added weighting material. Safe alternatives include a soft pouch, filled with fast-draining pea shingle or similar, with a weight of not more than 0.5 kg. Under no ine to be weighted by items such as shackles, bolts or nuts, or twist locks. (Code of Safe Working Practices for Merchant Seafarer's, 2019) ative, for example throwing rings of soft material, however under no circumstances shall the weight of 0.5 KG. Is the whole mooring deck area marked with clearly visible signage and considered a danger? (V)		
small high-visibility circumstances is a l There may be altern monkey fist exceed 10.13 The entire area of th should be made aw. The painting of snap	Guide to Inspection should be made with rope only and must not contain added weighting material. Safe alternatives include a soft pouch, filled with fast-draining pea shingle or similar, with a weight of not more than 0.5 kg. Under no ine to be weighted by items such as shackles, bolts or nuts, or twist locks. (Code of Safe Working Practices for Merchant Seafarer's, 2019) ative, for example throwing rings of soft material, however under no circumstances shall the weight of 0.5 KG. Is the whole mooring deck area marked with clearly visible signage and considered a danger? (V) Yes No N/A N/V Guide to Inspection e mooring deck should be considered a potential snap-back zone. All crew working on a mooring deck		

10.14	Are approp	oriate stop _l	pers in use	and are the mooring ropes turned up to bitts correctly? (V)
	Yes	No	□N/A	□ N/V
				Guide to Inspection
With fibre ropes, the synthetic lines and				of the same material as the rope being stoppered, with synthetic stoppers for fibre lines.
				MBL of the line being stoppered. Polyamide (nylon) stoppers should not be friction of the material.
				(Safe Mooring Practice, 2009)
				st one or two turns should be taken directly around the first post of the bitts bitts. Once a rope is laid up on the bitts the stopper should be released from
				secured to them for long periods of time. Ropes should never be left on elaid up on the bitts.
10.15	Do control to be in go			g levers, brake drums, brake linings and pins of winches appear
	Yes	□No	□ _{N/A}	□ _{N/V}
				Guide to Inspection
The brake drum sho	ould be free	of corrosio	n, pitting an	nd rust scale.
The grease nipples	should be fr	ee of rust, s	salt, and grit	it.
	ness is adec	quate, and t	the conditio	ould be closely examined to ensure all linkages are working correctly, brake on of the brake lining is satisfactory. Equipment manufacturer's manuals band thickness.
Clutches should op use.	erate smoot	thly and pin	ns for securi	ring the clutches should be attached to the clutch control levers ready for
Winch control lever	s must be m	arked with	the directio	on of operation for both paying out and heaving in.
Drum ends should	be kept free	from dama	ige, rust, and	nd paint.
The bed plates of w	vinches shou	ıld be regul	arly inspect	eted for deterioration or damage.
10.16	Are the pe	destal fairl	eads, roller	r fairleads and other rollers free of grooving, well-greased and free to turn? (V
	Yes	No	□N/A	□ _{N/V}
			,	Guide to Inspection
	pedestal tab	le is an ind		ould be incorporated in the Plan Maintenance System. Excessive clearance t the roller pin is worn, meaning it will have lost part of its original strength
the roller in the sam	ne area. Groo	oving or cor	rrosion and	es that the roller is frozen and that the line/wire is always chafing against discale accelerates damage to the mooring lines/wires. If the fairlead is the sharp edges of the groove will damage the line through abrasion and
10.17	Are the fai with the re			hocks and other items of mooring equipment clearly marked
	Yes	□No	□N/A	□ _{N/V}
				Guide to Inspection
				(by weld bead or equivalent) on the deck fittings used for mooring. The o newtons (letter 'KN').



0.18 Are the windlasses, anchors, locking bars and cables in good order, operating effectively and is their maintenance incorporated in the plan maintenance system? (V)				
	Yes	No	□N/A	□ _{N/V}
			(Guide to Inspection
shackles, shac Inspection of t when wear do Inspection of c Brake band thi Maintenance c Gypsy for wea Ranging of cal Check wear do Inspection of c practice.	the anchor, are ckle pins, crown exceeds to cable marking ickness and confined from the cable for inspective of guillot devil's claw —	nchor shac wn pin, join damage, w 12% diame gs, both per condition o ors in accor ection at rou ine bar, hin if the devil	kle, enlarge ing shackle ear down a ter. rmanent ar f mating su dance with utine dry do ge and sec l's claw is d	ed links, swivel, joining shackles (Kenter / Baldt / Lugless), anchor D les, flukes, and shanks for damage, wear down and missing items. and loose studs. IACS class societies require anchor cable replacement and painted. urface, brake functionality – periodically test brake holding capacity. In manufacturer's recommendations.
10.19	Have the an	nchors bee	n tightly se	ecured in the hawse pipe? (V)
	Yes	No	□N/A	□ _{N/V}
			(Guide to Inspection
Whilst moored along should be housed in	gside and and hawse pipe	chors are n s properly.	not in use, th	they should be properly secured by brake and guillotine. The anchors
Tight securing of the D-shackle.	e anchor in th	ne hawse p		voyage will avoid excessive vibrations and prevent possible detachment of nor loss-technical and operational challenges and recommendations, 2016)
10.20				y battened down and are the bitter end securing arrangements and accessible? (V)
	Yes	No	□N/A	□n/v
			(Guide to Inspection
The bitter end shoul	d be inspecte	ed regularly	y; the tools	for quick release should be available.
to sea, operable fror	m an accessi	ble positior	n outside th	ble to permit, in case of emergency, an easy slipping of the chain cables he chain locker. A specially marked (red painted) sledge hammer should Illow the release of the cable in any emergency. (Anchoring, Mooring and Towing Equipment, 2016)
10.21	Is the maste	er aware of	f the limitat	ations of anchoring equipment? (V)
	Yes	No	□N/A	□ N/V
			(Guide to Inspection
	etc. It is parti	icularly em	phasised th	orary mooring of a vessel, within a harbour or a sheltered area, when that the equipment is not designed to hold a ship off a fully exposed coast
				le, length and size of chain, the number and weight of the anchors, the nchor windlasses and the brakes are established by the class societies.
				ies, or in the unified rules of IACS, the International Association of Class inimum requirements, and to know the assumptions made in the
the vessel, the bread	dth of the ship	p and the h	eight from	uipment number by using a formula, which includes the displacement of a the summer load waterline to the top of the uppermost house, as well as nouses above the summer load waterline.

Thus, the forces on the ship by current and wind from both the front and the sides are taken into account.

The formula is based on an assumption that the speed of the current may reach 2.5 m/sec, and wind speed of 25 m/sec (which represents quite high forces), but it is also assumed that the vessel can use a scope between 6 and 10 – the scope being the ratio between lengths of chain paid out and water depth.

However, large ships at deep anchorages do not have sufficient chain on board to reach scopes of such magnitude. If a ship is at anchor in ballast condition, the Master should also bear in mind that wind forces acting on the ship may be much larger than the calculations have accounted for, as larger ship side areas are now exposed while the measurements entered in the formula were taken from the summer load water line.

(Limitations of a vessels' anchoring equipment, 2010)

10.22	Has the vessel been provided with a ship-specific emergency towing booklet? (V)
	Guide to Inspection
	licable to cargo ships constructed on or after 1st January 2010; and cargo ships constructed before 1st January 2010, with st from 1st January 2012.
>	The Emergency Towing Booklet (ETB) should be ship-specific and presented in a clear, concise, and ready-to-use format
>	(booklet, plan, poster etc.). A minimum of three copies should be kept on board and located in:
	1. The Bridge
	2. A forecastle space
	3. The ship's office or cargo control room
>	The emergency towing procedure shall include:
	1. Drawings of fore and aft deck showing possible emergency towing arrangements
	2. An inventory of equipment on board that can be used for emergency towing 3. Means and methods of communication
	4. Sample procedures to facilitate the preparation for and conduct of emergency towing operations.
	(SOLAS 74, 2014)
10.23	If the vessel's deadweight is 120,000 or more, does it meet the Pilbara Ports Authority (PPA) requirements for towing?
	☐Yes ☐No ☐N/A ☐N/V

Guide to Inspection

The requirement for Capsize with deadweight of 120,000 or more calling the Port Hedland to have a set of 120 T SWL bitts and leads came into force as of 01 February 2021.

Pilbara Ports Authority (PPA) requires all vessels deadweight 120,000 or more to have at least one set of bitts and Panama leads / roller fairleads on the vessel's aft deck at or near the centreline to be rated to a minimum of 120 T safe working load (SWL).

Rightship recommends that the PPA Towing Arrangement, associated foundation and supporting structure should be subject to periodic survey, at least once every 5 years, and maintained in good order. PPA Towing Arrangement should be permanently marked with their SWL and appropriate serial number so that certificates can be easily cross referenced. The ships should also hold a certificate attesting to the strength of the PPA Towing Arrangement foundations and associated ship supporting structure substantiated by detailed engineering analysis or calculation. The classification society should issue the certificates.

Section 11: Radio and Communication

11.1	Has a qualified person other than the master been designated to handle distress and safe radio communication? (V)		
	□Yes □No □N/A □N/V		
	Guide to Inspection		

Every ship shall carry personnel qualified for distress and safety radio communication purposes to the satisfaction of the Administration. The master is assumed to be qualified for GMDSS operation, but as the captain is not expected to take the primary responsibility for radio communications during distress incidents, a second qualified operator is required.

Is communication equipment, listed in the Record of Equipment attached to the Safety Radio Certificate or Safety Certificate (Form R or Form C), in good condition and has the GMDSS Logbook (the Radio Log) been maintained correctly and are daily, weekly and monthly tests being carried out? (V)			
□Yes □No □N/A □N/V			
Guide to Inspection			
The master must nominate one or more crew members, normally the person/s qualified for distress and safety radio communications, to maintain the radio log and to carry out the tests and checks of the equipment.			
 Daily test: The proper functioning of the Digital Selective Calling (DSC) facilities without radiation of signals, by the use of the equipment's internal test facility. Battery voltage checks. Mainly the battery ON LOAD and OFF LOAD voltages should be checked by a voltmeter connected to the charger. Check that all printers are in a working condition. 			
 Weekly test: Proper operation of the DSC facilities by means of a test call when within the communication range of a coast station fitted with DSC equipment. If batteries are not the reserve source of energy for the GMDSS equipment, the reserve source shall be tested. 			
 Monthly test: The EPIRB should be examined by carrying out a self-test function without using the satellite system. The Search and Rescue Transponder (SART) is equipped with a self-test mechanism to test the operational function of the beacon. The SART to be tested using the ship's X band radar. Each survival craft should carry two-way VHF equipment to ensure proper operation in case of a distress situation. It should be tested on a frequency other than vhf channel 16 (156.8 MHz). The expiry date of the battery needs to be checked and changed when required. Battery: The battery connections and compartment should also be checked. The level of the electrolyte and the specific gravity of each cell should be checked and recorded. All antennas for security of mounting and visible damage to the cables and insulators. 			
11.3 Has the Satellite EPIRB been correctly installed, tested and maintained? (V & M)			
☐Yes ☐No ☐N/A ☐N/V			
Guide to Inspection			
Satellite EPIRBs shall be tested at intervals not exceeding 12 months for all aspects of operational efficiency, with particular emphasis on frequency stability, signal strength and coding.			
Satellite EPIRBs are subject to shore-based maintenance at intervals not exceeding five years. (SOLAS 74, 2014)			
406 MHz EPIRBs are to be physically examined and the self-test function checked at least once per month.			
Check that the EPIRB ID and other information (include call sign and MMSI of the ship) is clearly marked on the outside of the equipment.			
Check for the presence of beacon operating instructions.			
11.4 Is the most current edition and up to date List of Radio Signals available on board? (V)			
Yes No N/A N/V			
Guide to Inspection			
The record of Equipment for Cargo Ship Safety (Form E) attached to the Cargo Ship Safety Equipment Certificate should be endorsed, if electronic nautical publications are provided.			

11.5	Is the vessel equipped with sufficient portable two-way UHF radios, for use in general on-board operations? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
The GMDSS portal board operations.	ole survival craft UHF units are designed for emergency use only. These radios are not for use in general on-
	radios with chargers and spare batteries should be available to allow communications between the chief in charge of cargo operations, the deck watch, and the master.
11.6	Are Search and Rescue Radar Transponders (SARTs) in good order and tested regularly? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
The Search and Re	scue Radar Transponder as a part of GMDSS is subject to annual testing (IMO Resolution A.802 (19).
One SART is requir	ed for ships of between 300 and 500 gross tons. Two SARTs are required for ships 500 gross tons or greater.
Each SART should	have self-test capability (Resolution A.802 (19) Performance Standards for Survival Craft Radar Transponders for use in Search and Rescue Operations, 1995)
Check that the batt	tery expiry label shows sufficient battery life to cover the next routine voyage.
11.7	Are survival craft portable VHF radios in good order and charged? (V)
	☐Yes ☐No ☐N/A ☐N/V
	Guide to Inspection
	ch the source of energy is intended to be user-replaceable should be provided with a dedicated primary ne event of a distress situation. This battery should be equipped with a non-replaceable seal to indicate that it
nas not been used.	(Resolution A.809 (19) Performance Standards for Survival Craft Two-Way Radiotelephone Apparatus, 1995)
11.8	Is the AIS static, dynamic and voyage data up to date and has an AIS annual test been performed and the record avilable on board? (V $\&$ M)
	□Yes □No □N/A □N/V
	Guide to Inspection
	ntification System (AIS) shall be subjected to an annual test by an approved surveyor or an approved testing A copy of the test report shall be retained on board and should be in accordance with a model form set out in
(SOLAS	74, 2014) (MSC.1/Circ.1252, Guidelines on Annual Testing of the Automatic Identification System (AIS), 2007) set up during equipment installation and includes information such as MMSI, IMO Number, International call
moored, underway	is current navigation information including position, course, speed, and navigational status (at anchor, or special condition); and Voyage data relates to the specific voyage and include information on draft, and hazardous cargo.
	the AIS is operated correctly and that watch keepers are familiar with the equipment, including how to check being transmitted by AIS is both accurate and update.
	(Bridge Procedure Guide, 2016) guidelines provided by Resolution A.917(22), AIS should always be in operation when ships are underway or ne master believes that the continual operation of AIS might compromise the safety or security of the ship, the ed off.
	report the switch-off and the reason for doing so to the competent authority. Actions of this nature should in the ship's logbook together with the reason for doing so.
	ends that the date and time of switching on (and off as per above) should be recorded in the deck logbook. g off the transmitter signal without legitimate reason represents a breach of SOLAS and puts the ship in ergulations.

11.9	Is there a Shore-Based Maintenance Agreement in place to fulfil the maintenance requirements? (M)
	□Yes □No □N/A □N/V
	Guide to Inspection
in the	ore-based maintenance agreement / certificate is needed on board to fulfil the maintenance requirements as mentioned e "SOLAS GMDSS" regulations (CHAPTER IV Reg. 15) and the Radio Maintenance Guidelines (RES. A702-17), for GMDSS oment sailing in Sea Area A2-A3-A4.
	ction 12: Security spector should not sight the sensitive security materials.
1110 111	speciol should not sight the sensitive security materials.
12.1	Is access to the ship being controlled by an adequate deck watch? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
it is g be ab keep tidal the ti	if it is not applicable under local regulations for some vessels to comply with the ISPS Code, it must be borne in mind that good practice to have a member of the vessel's crew permanently stationed at the gangway for safety purposes. They will ble to assist persons transiting the gangway as required and to monitor any dangerous practices. The watchman must in mind that he is the first point of contact on the vessel for the person boarding. If a vessel is alongside a berth affected by conditions, constant reassessment of the situation should be carried out. In addition, the watchman must have access to mes of high and low waters and be aware of any cargo operations which may affect the vessel's trim. If a watchman is not ent at the gangway and an incident occurs, the vessel's crew may carry on with their duties unaware of the situation. (Gangways, 2014)
	deck watch has a responsibility to make all visitors aware of any specific hazards of the cargo or operations onboard the el and point out instructions to visitors what to do in the event of an emergency.
12.2	Has a Ship Security Officer (SSO) been appointed and trained adequately to perform the duties of SSO and have all crew received security-related training and instructions? (V)
	□Yes □No □N/A □N/V
	Guide to Inspection
>	Auties and responsibilities of the SSO shall include, but are not limited to: Undertaking regular security inspections of the ship to ensure that appropriate security measures are maintained Maintaining and supervising the implementation of the SSP, including any amendments to the plan Coordinating the security aspects of the handling of cargo and ship's stores with other shipboard personnel and with the relevant PFSOs Proposing modifications to the SSP Reporting to the company's security officer (CSO) any deficiencies and non-conformities identified during internal audits, periodic reviews, security inspections and verifications of compliance and implementing any corrective actions Enhancing security awareness and vigilance on board Ensuring that adequate training has been provided to shipboard personnel, as appropriate Reporting all security incidents Coordinating implementation of the SSP with the CSO and the relevant PFSO Ensuring that security equipment is properly operated, tested, and calibrated, and ensuring the occurrence of ship security drills and exercises. Ensuring the proper maintenance of all records pertaining to the ship's security Notifying the CSO of ship security incidents and any breaches of this regulation. In the absence of a CSO, notify law enforcement agencies and other law enforcement respondents of ship security incidents and any breaches of this regulation, and Ensuring that all security measures set forth in this regulation are implemented and enforced. (ISPS Code, 2003)
In ac traini	
	(STCW code Reg A-VI/6-1)

12.3	Are deck officers familiar with the function and use of the Ship Security Alert System and is the Ship Security Alert System being tested regularly? (V)				
	□Yes □No □N/A □N/V				
	Guide to Inspection				
The inspector shall	ot ask for the details and location of the ship's Security Alert System.				
All ships constructe	after 1st July 2004 shall be fitted with a ship security alert system.				
which in these circ	rt system shall, when activated, initiate, and transmit a ship-to-shore security alert to a competent author instances may include the Company, identifying the ship, its location and indicating that the security of the or it has been compromised.				
	security alert to other ships or raise the alarm on board, and it shall continue until deactivated or reset. rt system shall be capable of being activated from the navigation bridge, and in at least one other location (SOLAS 74, 20				
12.4	If the vessel transits or may transit a high-risk piracy area, are updated security charts and publications being provided? (V)				
	Yes No N/A N/V				
	Guide to Inspection				
through high-risk a	e Security Charts contain safety-critical information to assist bridge crews in the planning of safe passag eas. All information has been gathered by the UKHO through work with NATO and other government ing each chart has the most accurate, up-to-date, and verified information available.	es			
zones, blocka the safety of s General secur reporting requ Weekly updat Quick Respor publication.	out dangers to the security of navigation including piracy, terrorism, embargoes, mine warfare, exclusion es, and illegal fishing. This information, when used alongside official navigational charts, can help to ensurips, crew, and cargo. y advice, self-protective measures, security procedures and regional contacts, as well as routeing and rements implemented by military or security forces. s and new editions to help maintain high levels of accuracy and safety. Guides also include ADMIRALTY e (QR) codes for quick access to a list of all Notices to Mariners (NMs) that affect the specific chart or city Charts should be kept up to date with the latest security-critical navigational information. The Security cation to Mariners (SRIM) service provides all the data needed to maintain your charts from official				
	(Admiralty.co.uk, 20	18)			
12.5	If the vessel transited or may transit an area with a high risk of piracy, has a voyage risk assessment been produced? (V) Yes No N/A N/V				
	Guide to Inspection				
assessment. The p Highlighting a Identifying mo The ships ow Military or off Existing guide Ship and com	rity officer (CSO) and the vessel's master have the combined responsibility to produce a voyage risk ocedure for this should be outlined in the vessels SMS. The risk assessment should include: eas of increased threat to the vessel. Identify the high-risk areas for that region hods often used by pirates in these areas, and vulnerable areas where pirates could board characteristics including handling, freeboard, speed, and general arrangement ial organisation cooperation and reporting requirements nes and information sources any procedures, communication, and chain of command. er should implement appropriate measures to meet the threat of piracy by adopting IMO and other industrices suitable for the circumstances of the voyage and ship type. (Maritime Security – General Recommendations, 20)				

12.6	Have preventive measures been taken by the master and crew during the stay in port and prior to departure to prevent stowaways? (V)			
	Yes	No	□N/A	□ N/V
				Guide to Inspection
				er since vessels began to trade. Procedures for the prevention of stowaways ystem and should be effectively implemented by the master and the crew
12.7				procedures being incorporated in the safety management system nagement system evaluated and certified by Class? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Record N/C if cyber verification of the D				ncorporated into the vessel's SMS by the company's first annual
 Identify the sy Implement tector configuration protection and Implement actinclude training media and eq 	les and responstems, assembly	oonsibilities ets, data an sures to pros s, access co software plans (proc eness, soft posal	d capabilitie otect agains ontrol to net edural prote ware mainte	key personnel, and management both ashore and on board ies, which if disrupted, could pose risks to the ship's operations and safety not a cyber-incident and ensure continuity of operations. This may include etworks and systems, communication and boundary defence and the use of tection measures) to provide resilience against cyber incidents. This may tenance, remote and local access, access privileges, use of removable d to cyber incidents.
				(The Guidelines on Cyber Security On board Ships, 2017)
The cyber security (4-2, IEC 61162-460		nt system s	shall be eval	aluated and certified based on international standards such as ISA 62443
12.8				rolling the use of removable media such as USB memory sticks, hipboard computers? (V)
	Yes	No	□N/A	□ N/V
				Guide to Inspection
Removable media i USB memory sticks				s of storing and transferring data between computers. This includes laptops,
				trolled systems represents a major risk of introducing malware. Removable I can be used to attack systems that are otherwise not connected to the
A clear policy for the information between				ssential; it must ensure that media devices are not normally used to transfer ystems.
To avoid unauthoris ports. (The Guidelin				ckers should be used on all physically accessible computers and network nips, 2017)
Critical equipment s controlled – i.e., dis			oe protected	ed from malware and virus attack. Access to USB and RJ-45 ports shall be

Section 13: Machinery Space

13.1	Are adequate engineering procedures, instructions and guidelines included in the SMS? (V)		
	□Yes □No □N/A □N/V		
	Guide to Inspection		
OrganisationOperation ofReporting daEngine roomPlan Mainter	ineering procedures / instructions shall be provided: in in Engine Room and operation imachinery space in UMS (Unmanned Machinery Space) mode, when applicable amage or defect to machinery or equipment in emergency response and action inance System (PMS) ter blackout shall be incorporated in the SMS inventory		
13.2	Is an engineer manning matrix in place and are the responsibilities of watch standing engineers and engine ratings clearly defined and posted in the Engine Control Room? (V)		
	□Yes □No □N/A □N/V		
	Guide to Inspection		
shall clearly define	ng level in the engine room during berthing, unberthing and long manoeuvring. The engineer manning me the manning level in the engine room when the engine is on standby during long manoeuvring, critical ng and unberthing.	atrix	
	of the engineering watch shall, at all times, be adequate to ensure the safe operation of all machinery affe ne ship, in either automated or manual mode, and be appropriate to the prevailing circumstances and	ecting	
When deciding the composition of the engineering watch, which may include appropriately qualified ratings, the following criteria shall be amongst those considered: The type of ship and the type and condition of the machinery The adequate supervision, at all times, of machinery affecting the safe operation of the ship Any special modes of operation dictated by conditions such as weather, ice, contaminated water, shallow water, emergency conditions, damage containment or pollution abatement The qualifications and experience of the engineering watch The safety of life, ship, cargo and port, and protection of the environment The observance of international, national, and local regulations, and Maintaining the normal operations of the ship.			
	(STCW	, 2010)	
13.3	Have specific standing orders been prepared by the chief engineer and have these orders along with the night order book been read, understood, and signed by the watch standing engineers, engine crew and electrical engineer, where applicable? (V & M) Yes No N/A N/V		
	Guide to Inspection		
	ers shall give basic direction and guidance on the basis of the specific requirements of the ship's manage of engineer's own requirements, for the specific vessel, the trade and experience of engineers on board at		
	ald be written when required to supplement the standing orders for night watch engineers. Night order is beriod the machinery space is unmanned.	not	

13.4	If the vessel has been certified for periodically unattended machinery spaces (UMS), is the machinery space being operated in that mode? (V)			
	Yes No N/A N/V			
	Guide to Inspecti	on		
Record a N/C if the unreliability of the U	nachinery space is not being operated in UMS mode MS system.	e, as result of defective equipment/machinery or		
		ed for operational reasons, such as transiting high-risk cient engineers and crew on board to man the machinery		
13.5	If the engine room is not being operated in UMS m on board for safe operation of the machinery space			
	☐Yes ☐No ☐N/A ☐N/V			
	Guide to Inspecti			
In case the Engine F manned ER services	oom (ER) is not suitable for unmanned operation, th	e composition of the crew should be adapted for		
13.6	Have the entry requirements to the engine room w posted at the entrance to the engine room and uncompared to the engine room and uncompared to the engine room.			
	Yes No N/A N/V			
	Guide to Inspecti	on		
been instructed by t		ce alone unless they have received permission from or inly be sent to carry out a specific task that they may be		
other means provid	Before entering the space, at regular intervals whilst in the space and upon leaving the space, they must report by telephone, or other means provided, to the duty deck officer. Before they enter the space, the method of reporting should be clearly explained. If it is the engineer officer in charge who enters the machinery space alone, they too should report to the deck officer before entry, at regular intervals whilst in the space and upon leaving the space.			
	e space. Warning should be given that in unmanned	nanned machinery spaces should be clearly displayed I machinery spaces there is a likelihood of machinery		
will indicate a perso	n's presence and their well-being in unmanned mac additional guidance recorded in the safety manager			
13.7	If an engine room dead man alarm (personnel alar in good order? (V)	m) is provided, is it being set correctly and		
	Yes No N/A N/V			
	Guide to Inspecti	on		
	should automatically give an alarm on the navigati machinery spaces in a period satisfactory to the Ad	ng bridge or in the officers' quarters as appropriate, if it ministration, but not exceeding 30 minutes.		
A pre-warning signal should be provided in the machinery spaces which operates 3 minutes before the alarm required by the above paragraph is given.				
The alarm system is to be put into operation: Automatically when the engineer on duty has to attend machinery spaces in case of a machinery alarm, or Manually by the engineer on duty when attending machinery spaces on routine checks.				
The alarm system is	to be disconnected by the engineer on duty after lea	aving the machinery spaces.		
	brought into operation automatically, disconnection in the machinery spaces.	should not be possible before the engineer has		
The personnel alarr	n may also operate the engineers' alarm.	(Code on alerts and indicators 2009, 2010)		

13.8	ls an engineer's calling alarm system fitted and is it tested regularly, in good order and the r	esults recorded? (V)
	Yes No N/A N/V	
	Guide to Inspection	
When it is safe and Engineers' alarm.	greeable by the master, the inspector shall test the engineer call alarm.	
machinery spaces	I operation from the machinery space, the engineers' alarm on vessels with periodically una nould operate when the machinery alarm is not accepted in the machinery spaces or contro me, e.g., two minutes.	
specified period of	(Code on alerts and indica	ators 2009, 2010)
13.9	Is the engine room logbook being properly maintained? (V)	
	Yes No N/A N/V	
	Guide to Inspection	
In the absence of t	engine room alarm logging printer, manual records shall be kept on board.	
> Readings and > Readings and > Readings and > Main engine I > Daily entry fo > Daily entry fo > ROB value of > Running hour > Record of and > Record of sol port limit) > Record the st The engineer watcl a daily basis.	d be recorded correctly in the engine logbook: parameters of main propulsion engine parameters of auxiliary engines parameters of other running machineries parameters of the engine parameters of other running machineries parameters of the engine	n the logbook on not be used for
	Yes No N/A N/V	
	Guide to Inspection	
A ship's specific pr equipment which, v > Restoring pov > Charging the		sition near
Use of schematic of	gram or photograph along with instructions is an example of effective procedure/instruction	ins.
designed to disconfailure or overload of fans, and galley equadvantage of prefeservices and thus pload is removed ac important electrical	is a part of the ship's generator protection system. It is the electrical arrangement on ships went the non-essential circuits (i.e. supplying non-essential load) from the main bus bar in care the main supply. The non-essential circuits or loads on ships are air conditioning, exhaust a coment which can be disconnected momentarily and can be connected again after fault find intial trip is that it helps in preventing the operation of main circuit breaker trip and loss of powerents blackout and overloading of the generator. The preferential trip operates at timed into ordingly. If the overload persists, then an audible and visual alarm is sounded. The preferenticircuit which helps remove excessive load from the main bus bar, thus preventing a blackour	ase of partial and ventilation ing. The main ower on essential ervals and the ial trip is an t.
	amiliar with the equipment which is shed on the operation of the preferential trip. This is oft d second stage tripping arranged to shed load. The items are usually indicated on the switc n level of trip.	

(Reducing the Risk of Propulsion Loss, 2017)

13.11	Is an effective and up to date planned maintenance system available and being followed on board the vessel? (V & M)							
	□Yes □No □N/A □N/V							

Guide to Inspection

RightShip recommends a computer-based planned maintenance system on board the vessel. Record N/C if:

- > The vessel is not equipped with a computer-based planned maintenance system
- > The officers and engineers are not familiar with the use of software and have not received formal training
- > The automatic data feed in almost real time cannot be take place between the vessel and the ship's manager.

The planned maintenance system is mandatory as per the International Safety Management Code (ISM) Section 10.1 and the best practices set out in Dry Bulk Management Standard (DBMS). The planned maintenance system (PMS) shall be a paper or software-based system which allows ship owners or the vessel's manager to carry out maintenance in intervals according to manufacturers and classification society requirements.

An effective PMS streamlines the planning, documentation and implementation of maintenance work and surveys on board ship. The followings minimum requirement shall be incorporated in an effective PMS:

- > The description and documentation of the planned maintenance system are to be in the English language and/or working language of the crew
- Planned maintenance program must include equipment manufacturers' requirements
- > Inventory content, i.e., items/systems
- > Maintenance time intervals, i.e., time intervals at which the maintenance jobs are to take place
- > Maintenance instructions, i.e., maintenance procedures to be followed
- > Maintenance documentation and history, i.e., documents specifying maintenance jobs carried out and their results
- > Reference documentation, i.e., performance results and measurements taken at certain intervals for trend investigations from delivery stage
- > Document flow chart, i.e., chart showing flow and filling of maintenance documents such as planning cards, job cards etc
- > Signing instructions, i.e., who signs documents for verification of maintenance work carried out

In addition to the above, the computerised planned maintenance systems shall provide:

- > A unique login ID and password for each person performing the maintenance/inspection
- > Adequate backup either backup copy on board or a regular exchange of data between ship and office
- > Automatic Data Transfer synchronisation of data between the fleet of vessels and ship's management office using the import/export functionality automatically or manually when required, enabling the vessel's manager to monitor the status of maintenance on board the ship.

The planned maintenance system must be approved when the vessel entered the planned maintenance scheme of a classification society. A type approval certificate for the software of the planned maintenance system is required.

If the is vessel accepted by the classification society for an approved planned maintenance scheme for machinery (PMS), as an alternative to the continuous machinery survey (CMS), it considers surveys to be carried out on the basis of intervals between overhauls recommended by manufacturers, documented operator's experience and a condition monitoring system, where fitted. Access to computerized systems for updating the maintenance documentation and maintenance program shall only be permitted by the chief engineer or other authorised person. A computerised and approved planned maintenance system shall be provided. Computerised systems shall include back-up devices, such as CDs which are to be updated at regular intervals.

Condition Monitoring System:

Machinery or technical installations, which are subject to a condition monitoring system, shall be surveyed in line with the requirements described in the "Guidelines for Machinery Condition Monitoring" of the classification society. Prerequisite for this special survey arrangement CM is the existence of a computerized planned maintenance system (PMS). The elements of the PMS considering the machinery components or part of them covered by condition monitoring shall be approved by the classification society. When a vessel entered the condition monitoring scheme of the classification society, the vessel manager shall consider following:

- > The maintenance strategy adopted must be clearly documented in the PMS / SMS the full scope must be documented and fully understood by all engineers and shore-based technical
- > CBM/CBO inspection intervals must be adhered to and proper records must be maintained (measurements, observations, clearances, oil/fuel analysis, performance reports and photos)
- > There must be evidence that CMB/CBO reports are factored in to determining predictions of revised next full overhaul hours, and these should be clear in the PMS
- > There must be evidence that the maker's instructions for CBM/CBO strategy are complied with
- > The maker's associated Service Letters must be readily at hand to support the CBM/CBO strategy as associated reference
- > There must be objective evidence to show that shore technical are actively involved in the ongoing review of inspection records/results
- CMB/CBO does not absolve the ship from maintaining a sufficient number of spare parts on board if overhaul is unexpectedly required

When PMS notation was assigned to the vessel, the latest version of the PMS shall be installed on board, and the Type Approval certificate for the specific PMS version should be available on board.

13.12	Is critical equipment identified and are a sufficient spare part available as per the manufacturers' recommendations? (V & M)					
	Yes	No	□ _{N/A}	□ _{N/V}		
				Guide to Inspection		
to ECDIS should be This should be done	included in t e in consulta	the vessel's ation with E	s Plan maint CDIS maker	CDIS and make them available on board. List of minimum spares related tenance system to ensure reinstatement of ECDIS in the event of a failure. r and identifying spares to be replaced during preventive maintenance ility. (Recommendations on Usage of ECDIS and Preventing Incident,		
for the identification consider the following lidentification of Assessment of the following states and the following states are the following states and the following states are the following sta	which may rong of critical ending measure of shipboard of risks, espe	esult in haz quipment s s that may d operations ccially durin	ardous situ should be de assist in ge s which are g critical sh	I procedure which defines the process to produce a list of equipment and ations in the instance of sudden operational failure. The responsibilities efined and indicated in the procedure. As guidance, the company should enerating a useful list of critical equipment: vital to safety and to the protection of the environment ipboard operations, and cident investigation.		
				(ISM code and guidelines on the implementation of the ISM code, 2010)		
The OCIMF informa download the docu			eria Equipme	ent and Spare Parts Guidance" provides further information. Please		
13.13				e main engine maintained as per manufacturer's recommendations ance kept? (V)		
	Yes	No	□n/a	□ _{N/V}		
			(Guide to Inspection		
cylinder cover, pisto	ns, liner, cro	ss ĥead, bo	ttom end, n	ure that the periodic maintenance of fuel valve, fuel pump, exhaust valve, nain bearing, turbo charger and governor of the main engine units had main engine shall appear well maintained and free of any leaks.		
13.14				e auxiliary engines maintained as per manufacturer's f periodic maintenance kept? (V)		
	Yes	No	□N/A	□ N/V		
				Guide to Inspection		
Periodic maintenan	ce intervals	recommen	ded by the r	manufacturer shall be followed.		
				ure the periodic maintenance of fuel valve, fuel pump, cylinder cover, er of the auxiliary engines had been done as per manufacturer		
Inspector shall chec shall appear well m				e that any idle generators had been run recently. The auxiliary engines		
Check that the auto	matic switc	h over arrar	ngements a	nd protection devices such as reverse power relays are in good order.		
13.15	Are the em	nergency es	scape route	s clearly marked, free of obstruction and adequately lit? (V)		
	Yes	No	□ _{N/A}	□ _{N/V}		
				Guide to Inspection		
may be obscured a bulkhead. Whatever	nd therefore paint is use	they shoulded it should	d be more c be a water-	e, even light smoke, the escape routes, and doors from the engine room learly indicated. The crew cannot see a white door against a white based paint rather than an oil-based paint, so as not to affect the sed to the engine room exits.		
Pad eye, shackle, si	ngle block, r	ope, and ha	rness shou	ld be provided for lifting an incapacitated person from engine room.		
				(RISK FOCUS: CONSOLIDATED 2017 Identifying major areas of risk, 2017)		



13.16	Is the ligh	ting illumir	nation level	in engine room space adequate (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
Broken lighting redu	uces the abi	lity of the c	rew to work	k effectively and safely in the engine room.
13.17	Is the eme	ergency eq	uipment tes	sted, in good condition and the result recorded? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
				s, emergency air compressor, emergency generator, emergency generator engineers' alarms and bilge pumping system, where applicable, shall be
				d out under load at least annually. The inspector should ask the engineer test. This testing is not to be carried out during a RightShip inspection.
				gularly tested to the starting pressure of the diesel generator. The tained at the required pressure.
13.18	supply an	d exhaust (ops for ventilation fans and the closing mechanism of ventilation ly marked, in working condition, and do records indicate that they
	Yes	No	□ _{N/A}	□ N/V
13.19				hot surfaces effectively shielded against oil spray and are flanges liquid pipelines adequately protected with guards and spray tape? (V)
	Yes	No	□n/a	□N/V
				Guide to Inspection
Almost invariably th	nere is a hot	exhaust or	some other	ely high pressures and can spray many metres from the source of the leak. er hot surface nearby. Typically, these can be at a temperature greater than esulting in a fire. (Swedishclub.com, 2018)
	e taken to p			be impinged as a result of a fuel system failure shall be properly insulated. y escape under pressure from any pump, filter, or heater from coming into
A perfect insulation	of all exhau	ıst pipes ar	nd other hot	(SOLAS 74, 2014) t surfaces will make an engine room more fire safe.
				nould cover the entire surface of the flange and a minimum of 100 mm on enough adhesive surface strength in case when high pressure expands
13.20	Is lagging	and insula	tion, free of	of any significant oil impregnation ? (V)
	Yes	No	□ _{N/A}	□ _{N/V}
				Guide to Inspection
Lagging and insula	tion should	be in good	condition a	and free from oil.
13.21				erature monitors or crankcase oil mist detector(s) in good condition nufacturer instruction? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
				or having cylinders of more than 300 mm bore shall be provided with erature monitors or equivalent devices. (SOLAS 74, 2014)
	ılarly tested			ned, if engine bearing temperature monitors or an Oil Mist Detector is fitted, er manufacturer instructions and the inspector should satisfy that they are

13.22			ency switch s in good or	hboards and local starter panels surrounded by non- conducting order? (V)
	Yes	□No	□N/A	□ N/V
				Guide to Inspection
Where necessary,	non-conduc	ting mats o	or gratings sl	shall be provided at the front and rear of the switchboard. (SOLAS 74, 201
	rsonnel prote	ection at the	e front and re	acting mats or gratings, suitable for the specific switchboard voltage, shoul rear of the switchboard and should extend the entire length of, and be of
Some decks are n	nade from ins	sulating co	mposite mat	(46 CFR 111.30-11- Deck Coverings, 2009) aterial and will not need extra insulation.
13.23	Are the se	elf-closing	valves and g	gauge glasses being maintained and in good order? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
the tank gauge gla	ass from the	tank. In nor	mal operation	of an oil tank and its gauge glass. The purpose of these valves is to isolate ion they should be shut and only opened to check the tank contents, after pressure or counterbalance gravity.
				elamps shall not be used to keep these valves open. Self-closing valves are aintained and should never be tampered with. (Quick Closing and Self Closing Valves, 201
13.24	Are self-c	closing sou	nding device	ces in good order and closed? (V)
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
				vice must not be removed, reversed, or lashed open. If spring-loaded types must not be removed as well.
Sounding rods/ta dumping of residu				to be left inside the open sounding pipe for ease of operation, or for nding pipes.
The inspector sha	III record non	-conformity	y if the abov	(Engine Room Sounding Pipes, 2009) we practices are noticed in the engine room.
13.25	Where mo	oving mach	ninery prese	ents a hazard, is it guarded effectively? (V)
	Yes	□No	□N/A	□ _{N/V}
				Guide to Inspection
				pliances requiring them and should be checked for security before starting when the equipment is not operating.
				device is missing, incorrectly adjusted or defective, or when it is itself in any ould be isolated from its power source until it has been repaired. (Code of Safe Working Practices for Merchant Seafarer's, 2019
13.26		otective gued in good		ds and emergency stop of the engine room workshop tools being
	Yes	No	□N/A	□ _{N/V}
				Guide to Inspection
time before use a	nd ensure tha	at all safety	guards and	ated by competent personnel. The operator should check a machine every d devices are in position and operative; that all tool pieces (drill bits, cutting area is adequately lit and free from clutter. (Code of Safe Working Practices for Merchant Seafarer's, 2019)
The absence of properators but also				rkshop machinery can cause serious eye or bodily injury not only to

The guards fitted to	the lathe, drill and grinder should be well maintained, transparent and made from impact-resistant material.
Regular checks on the system.	the condition of workshop machinery guards should form part of the shipboard planned maintenance
13.27	Is the engine room crane and other lifting gear regularly inspected, tested, and maintained? (V & M)
	Yes No N/A N/V
	Guide to Inspection
	ane is subject to annual thorough examination every 12-month period and load test every 5 years, unless the ship's flag administration.
such inspection and The engine roo itself and, on the engine room to Shackles are by should be mark (Lifting equipment –	including chain blocks, strops and slings shall be inspected and maintained on a regular basis and record of different test should be available on board. The properties of the strong
	for which testing is required is one tonne (1,000 kgs).
	not required, but documentation supporting testing, examination and maintenance should be available on
13.28	Are all spare parts and loose gear in the machinery spaces, stores and steering compartment properly secured? (V)
	□yes □No □N/A □N/V
13.29	Is the standard of housekeeping in the machinery space and steering gear room satisfactory and are they clean and free from obvious leaks? (V)
	Yes No N/A N/V
	Guide to Inspection
	e and fire and life-saving equipment should be kept clear at all times. Instruction plates, notices and operating e kept clean and legible and should not be obstructed by other items. (Code of Safe Working Practices for s, 2019)
	e engine room is critical. Keeping debris from building up in the corners of the main space or machinery flats I fuel. Workshops, spare part storeroom, chemical stores, electrician's store/workshop should be maintained
13.30	Are engine room bilges clean and free of oil and sediment? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
	accumulated in bilges or drip trays act as additional fuel to sustain burning and increase the likelihood of the areas in the engine room.
The bilges, especially completed periodical	
	("Hazards associated with dirty engine room bilges - The Shipowners' Club", 2018)
RightShip recomme	end painting engine room bilges a light colour to assist in visually identifying a fresh leak.

13.31	Is the bilge high level alarm system in good order, regularly tested and are records of test maintained? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
13.32	Are the sea chest, seawater pumps and related sea water lines in good order, free of hard rust and temporary repairs? (V)
	☐Yes ☐No ☐N/A ☐N/V
13.33	Is the following machinery/equipment, where applicable, in good order and well maintained? (V) Shaft generator and emergency generator Boilers, including waste heat and domestic boilers (Boilers should be operated in automatic mode where the automated boilers are installed) Boiler safety system and instrumentation Boiler water safety system Main and emergency air compressors Purifiers and fuel oil handling equipment Refrigeration and air conditioning machinery Stern tube sealing arrangements Incinerator Sewage system Air condition and heating system Refrigeration plant Accommodation service systems (i.e., Calorifiers, Portable water equipment, heating etc) Any other items of machinery, including stand-by machinery. Burners, tubes, uptakes, exhaust manifolds and spark arrestors.
13.34	Is the pipe work in the machinery space, including but not limited to steam, fuel, lubricating oil, sewage, drain and air lines well maintained, in good condition and free of any temporary repair? (V)
	□Yes □No □N/A □N/V
13.35	Are engineers familiar with operation of the main engine from the local manoeuvring control position? (V)
	Yes No N/A N/V
	Guide to Inspection
Record the date of	last drill in comments.
	rol manoeuvring system fails to operate from the bridge and engine control room remote stations, or the
	ain marine engine goes faulty, the engine shall be operated by the local manoeuvring control system located at in the case of Controllable Pitch Propeller (CCP) at the local position to control the pitch of propeller.
the engine side or, Procedures should	ain marine engine goes faulty, the engine shall be operated by the local manoeuvring control system located at
the engine side or, Procedures should	ain marine engine goes faulty, the engine shall be operated by the local manoeuvring control system located at in the case of Controllable Pitch Propeller (CCP) at the local position to control the pitch of propeller.
the engine side or, Procedures should posted, and comm	ain marine engine goes faulty, the engine shall be operated by the local manoeuvring control system located at in the case of Controllable Pitch Propeller (CCP) at the local position to control the pitch of propeller. If be available for operation of the main engine from the local manoeuvring stand. The instructions should be available. Are crew familiar with the starting procedure for the emergency generator and how to put power
the engine side or, Procedures should posted, and comm	ain marine engine goes faulty, the engine shall be operated by the local manoeuvring control system located at in the case of Controllable Pitch Propeller (CCP) at the local position to control the pitch of propeller. It be available for operation of the main engine from the local manoeuvring stand. The instructions should be available available. Are crew familiar with the starting procedure for the emergency generator and how to put power on the emergency switch board? (V)
the engine side or, Procedures should posted, and comm 13.36 When agreeable by automatic starting	ain marine engine goes faulty, the engine shall be operated by the local manoeuvring control system located at in the case of Controllable Pitch Propeller (CCP) at the local position to control the pitch of propeller. If be available for operation of the main engine from the local manoeuvring stand. The instructions should be available available. Are crew familiar with the starting procedure for the emergency generator and how to put power on the emergency switch board? (V) Yes No N/A N/V
the engine side or, Procedures should posted, and comm 13.36 When agreeable by automatic starting the ESB. Please do SOLAS II-1/Reg.43 starting arrangements.	ain marine engine goes faulty, the engine shall be operated by the local manoeuvring control system located at in the case of Controllable Pitch Propeller (CCP) at the local position to control the pitch of propeller. If be available for operation of the main engine from the local manoeuvring stand. The instructions should be available available. Are crew familiar with the starting procedure for the emergency generator and how to put power on the emergency switch board? (V) Yes
The engine side or, Procedures should posted, and comm 13.36 When agreeable by automatic starting the ESB. Please do SOLAS II-1/Reg.43 starting arrangements arrangement (ESB) that e conditions, in general tis recommended	ain marine engine goes faulty, the engine shall be operated by the local manoeuvring control system located at in the case of Controllable Pitch Propeller (CCP) at the local position to control the pitch of propeller. If be available for operation of the main engine from the local manoeuvring stand. The instructions should be available available. Are crew familiar with the starting procedure for the emergency generator and how to put power on the emergency switch board? (V) Yes
The engine side or, Procedures should posted, and comm 13.36 When agreeable by automatic starting the ESB. Please do SOLAS II-1/Reg.43 starting arrangements arrangement (ESB) that e conditions, in general tis recommended carried out at apprentice.	ain marine engine goes faulty, the engine shall be operated by the local manoeuvring control system located at in the case of Controllable Pitch Propeller (CCP) at the local position to control the pitch of propeller. It be available for operation of the main engine from the local manoeuvring stand. The instructions should be available. Are crew familiar with the starting procedure for the emergency generator and how to put power on the emergency switch board? (V) Yes No N/A N/V Guide to Inspection If the chief engineer and safe to do so and the test switch is clearly available, the inspector shall witness the pand connecting of the emergency generator to the Emergency Switch Board (ESB) using the test switch in ownload the guideline via this link. 3.7 requires that provisions for the testing of the emergency source of electrical power, including its automatic ent, are to be made. Such testing can be conducted using a test switch provided in the Emergency Switch nables automatic starting and connecting of the emergency generator to the ESB during simulated blackout eral. If that tests to ensure automatic starting as well as connecting of the emergency generator to the ESB shall be opriate intervals using the test switch in the ESB.

Each emergency generating set arranged to be automatically started shall be equipped with starting devices approved by the Administration with a stored energy capability of at least three consecutive starts. A second source of energy shall be provided for an additional three starts within 30 minutes unless manual starting can be demonstrated to be effective.

(SOLAS 74, 2014)

The brief instruction should be simple, clear, and understandable by all crew. The instruction shall incorporate how to put power on the emergency switch board, if the system is not automatic.

13.37			of the emergrovided? (V)	rgency generator relies on a single starter motor, has a spare
	Yes	No	□N/A	□ _{N/V}
			G	Guide to Inspection
RightShip recomme	ends that a	spare starte	er motor be p	provided if the starting source relies on that one starter motor.
13.38				fitted, are engine room emergency batteries in good order, fully gethe designed power load up to a minimum 18 hours? (V)
	Yes	No	□N/A	□ _{N/V}
13.39		h fault mor ee of faults		ipment of the main and emergency switchboards operational and
	Yes	No	□ _{N/A}	□ _{N/V}
			G	Guide to Inspection
insulation resistanc	e more than systems a	n 5 megohn	ns for 440 sy	ociety requirements is 1 megohm. It is good practice to maintain the ystem and 2 megohms for a 220 Volte system. Alarm settings should be systems. This meets the minimum insulation resistance requirement for
13.40	Is the eme	ergency ste	ering gear dr	Irill being carried out every three months? (V)
	Yes	□No	□N/A	□ _{N/V}
			G	Guide to Inspection
These drills shall inc	clude direct	control with	hin the steeri	e every three months in order to practise emergency steering procedures. ring gear compartment, the communications procedure with the of alternative power supplies.
				owing the change-over procedures for remote control systems and yed on the navigation bridge and in the steering gear compartment. (SOLAS 74, 2014)
13.41	Is the eme	ergency res	erve tank of	f the steering gear system fully charged? (V)
	Yes	No	□N/A	□ _{N/V}
			G	Guide to Inspection
A fixed storage tank reservoir.	shall be pr	ovided havi	ng sufficient	t capacity to recharge at least one power actuating system including the
reservoii.				(SOLAS 74, 2014)
13.42		ng indicato od order? (\		nunication system provided in the steering gear room and are
	Yes	□No	□N/A	□ _{N/V}
			G	Guide to Inspection
				be provided with a telephone or other means of communication for
relaying heading inf	ormation to	such posit	IONS.	(SOLAS 74, 2014)
In addition, ships of visual compass rea	500 GT and	d upwards o	constructed a y steering po	after 1st February 1992 shall be provided with arrangements for supplying osition.
				(COLAC 74 2014)

13.43	Is the emergency steering position rudder angle indicator in good order and clearly marked in red and green? (V)
	Yes No N/A N/V
13.44	Is the steering gear compartment clear of obstructions and loos equipment properly secured? (V)
	Yes No N/A N/V
13.45	Are suitable handrails, gratings or other non-slip surfaces provided for the steering gear compartment? (V
	□Yes □No □N/A □N/V
	Guide to Inspection
machinery and con-	ompartment shall be provided with suitable arrangements to ensure working access to steering gear trols. These arrangements shall include handrails and gratings or other nonslip surfaces to ensure suitable
working conditions	in the event of hydraulic fluid leakage. (SOLAS 74, 2014)
Section 1	4: General Appearance - Hull and Superstructur
14.1	Is the ship's hull clean, free of significant corrosion, extensive coating breakdown and marine growth? (V)
14.1	Is the ship's hull clean, free of significant corrosion, extensive coating breakdown and marine growth? (V)
14.1	
	Yes No N/A N/V
Implementing pract aquatic species. Such management energy efficiency ar	Yes No N/A N/V Guide to Inspection
Implementing pract aquatic species. Such management energy efficiency ar development of a sl Hull resistance can in-water inspection	Guide to Inspection tices to control and manage biofouling can greatly assist in reducing the risk of the transfer of invasive practices can also improve a ship's hydrodynamic performance and can be effective tools in enhancing and reducing air emissions from ships. This concept has been identified by the IMO in the "Guidance for the

14.3	Are the weather decks free of loose rust scale and maintained in a satisfactory condition? (V)
	☐Yes ☐No ☐N/A ☐N/V
14.4	Are the pipes on deck free of significant corrosion, pitting, soft patches or temporary repair and maintained in good condition? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
> Hydraulic and > Fire mains and > Compressed a > Electrical cond > Ballast lines > Fresh water lin	duit lines
Pipe securing arrang	gements should be maintained in good condition and allow free movement of the pipes, as necessary.
14.5	Are all the watertight doors, weathertight doors, portholes, and wheelhouse windows maintained in good order? (V)
	☐ Yes ☐ No ☐ N/A ☐ N/V
14.6	Are the vents and air pipes on weather decks maintained in good order and are they clearly marked to indicate the compartment they serve? (V)
	Yes No N/A N/V
	Guide to Inspection
	e maintained in good condition. The flame screen, if fitted, should be clean and in good condition. The closing nts the ingress of water into the space through the vent head should be in good condition and operating
14.7	Is the cosmetic appearance of the superstructure satisfactory? (V)
	☐Yes ☐No ☐N/A ☐N/V
14.8	Are the hatch numbers clearly indicated and correctly placed? (V)
	Yes No N/A N/V
	Guide to Inspection
location, size and co	ovided with the hatch identification numbers used in the loading manual and loading or unloading plan. The
unloading equipmen	olour of these numbers should be chosen so that they are clearly visible to the operator of the loading or
Cargo spaces to be which is to be disch Such cargo spaces	nt.
Cargo spaces to be which is to be disch Such cargo spaces	included in the computation of net tonnage are enclosed spaces appropriated for the transport of cargo, arged from the ship, provided that such spaces have been included in the computation of gross tonnage. shall be certified by permanent marking with the letters CC (Cargo Compartment) to be so positioned that ble and not to be less than 1100 millimetres (4 inches) in height.
Cargo spaces to be which is to be disch Such cargo spaces they are readily visib	included in the computation of net tonnage are enclosed spaces appropriated for the transport of cargo, arged from the ship, provided that such spaces have been included in the computation of gross tonnage. shall be certified by permanent marking with the letters CC (Cargo Compartment) to be so positioned that ble and not to be less than 1100 millimetres (4 inches) in height. (International Convention on Load Lines (1966). Protocols and Organization, 2005)
Cargo spaces to be which is to be disch Such cargo spaces they are readily visib	included in the computation of net tonnage are enclosed spaces appropriated for the transport of cargo, arged from the ship, provided that such spaces have been included in the computation of gross tonnage. shall be certified by permanent marking with the letters CC (Cargo Compartment) to be so positioned that ole and not to be less than 1100 millimetres (4 inches) in height. (International Convention on Load Lines (1966). Protocols and Organization, 2005) Are the deck lights, emergency lights and hold lights (where fitted) in good order? (V)

14.10			ed cargo ligh condition? (umination of cargo holds inspected regularly and
	Yes	No	□N/A	□N/V	
			1	Guide to Insp	ection
The synthetic lamp electrical shock haz		shield and	shade of po	rtable cargo li	ghts should be nonconductive and insulate the crew from
	hips, pulp, a	and paper if	f they are to	o close to the	ese can easily ignite combustible cargoes such as grain, light. Self-decomposition of fertiliser has been initiated in e cargo is loaded".
by mistake. In conta and thus cause dan	ainer ships t nage or fire. es sense to	he lights ne Lights in c	eed to be pro ar carriers a	operly placed and ferries are	ectrical circuits so that the lights cannot be switched on so that they do not overheat cargo or other combustibles usually fluorescent, which are unlikely to cause ignition. are not needed, particularly in cargo areas where
					(A guide to the causes and prevention of cargo fires, 2017)
14.11				ipment includ decks satisfa	ing switches, sockets, junction boxes, plugs, ctory? (V)
	Yes	No	□N/A	□ _{N/V}	
14.12	Are the ex	plosion-pro	oof lights in	paint lockers	, acetylene stores or similar spaces in good condition? (V)
	Yes	No	□N/A	□ _{N/V}	
			1	Guide to Insp	pection
Applicable to ships	constructed	d on or afte	r 01 Jan 200)7:	
compartments assi administration is sa 1. Essential for oper 2. Of a type which w 3. Appropriate to the	gned princi tisfied that rational purp vill not ignite e space cor	pally to acc such equip coses the mixtur cerned, and	cumulator ba oment is: re concerned d	atteries, in paii d	nable mixtures are liable to collect, for example in not lockers, acetylene stores or similar spaces, unless the gases likely to be encountered. (SOLAS 74, 2014)
14.13	Are the st	ores locate	d inside the	accommoda	tion and on the weather decks clean and tidy? (V)
	Yes	No	□N/A	□ _{N/V}	
14.14	Are dryers	inside the	laundries c	lear of any bu	ild-up of lint? (V)
	Yes	No	□N/A	□n/v	
				Guide to Insp	pection
The build-up of lint	inside and u	ınder the dı	ryer can cau	ise fire. Dryer	vents, vent hoses and filters should be cleaned regularly. (Preventing Laundry Fires, 2008)
14.15		• •	s, audio-vis		t, and other electrical equipment inside the
	Yes	No	□N/A	□n/v	
				Guide to Insp	pection
The electrical cooking thermostat. The the					rking condition. The deep fat fryer is equipped with a safety

14.16	Are the do	or seals, ca	atches and	alarm syste	em of the refrigerated space in good order? (V)
	Yes	No	□N/A	□N/V	
				Guide to In	spection
					efrigeration chambers must be kept at recommended ood air circulation. Door seals and catches should also be
cabinets respectivel cabinets do not have	y but a sligl e a means d lly but a sim	nt tolerance of checking nple check r	e of one or to temperatur	wo degrees res, a suitab	5°C or colder and minus 18°C or colder for chill and freezer is unlikely to create any significant risk to food safety. If le thermometer should be provided. Thermometers should be vater (99°C to 101°C) or melting ice (-1°C to +1°C) will verify
and other spoilage k	oacterial gro	owth. Fluctung units as	lating temp this restrict	eratures ma s the circula	temperatures (warmer than minus 10°C) accelerate mould by also cause an accumulation of ice deposits. Food should ation of air. Suitable packaging is essential to avoid the loss of urn effect on exposed meat cuts or joints.
Although fridges and	d freezer ca in the galley	binets shou	uld be main	tained acco	efrosted regularly to maintain its efficiency. rding to the ship's planned maintenance system, cooks tion of door seals and closing devices as well as routinely
14.17	Is the elev	ator, where	fitted, insp	ected, test	ed and in good order? (V)
	Yes	No	□N/A	□ _{N/V}	
				Guide to In	spection
modifications. The i	nspection s	should prefe	erably be ca	rried out at	ought into use and after repair work and important 12-month intervals, but at intervals not exceeding 18 months red to under clause 0, require otherwise.
The maintenance op	perations sh	nall be carri	ed out by au	uthorised lif	t maintenance personnel.
					or file; drawn up, at the latest, at the time the installation is and shall comprise of inspection, test, and maintenance
inionnation.					(ISO 8383:1985 / Lifts on ships Specific requirements, 2016)
A procedure clearly of permit to work an					and safety barriers shall be incorporated in the SMS. Evidence ould be available.
14.18	If provided	l, is the ship	p's hospital	properly ed	quipped, clean, hygienic and for medical use only? (V & M)
	Yes	No	□N/A	□ _{N/V}	
				Guide to In	spection
					ne chest by the competent authority. RightShip recommends el's supplying pharmacist or a doctor.
					e space. Vessels are required to carry a medicine chest and rrent edition of the WHO 'International Medical Guide for Ships'
in the International I	erous good Maritime Or , which are	ls have add ganization': not listed in	s Medical F	irst Aid Guid	ific antidotes, and special equipment on board, as prescribed de for Use in Accidents Involving Dangerous Goods (MFAG). stored, and registered together with the regular medicines and (International MEDICAL Guide for Ships, 2007)
For additional info	nation rafe	ongo obo. ·!	d ha mad-	to the Medic	
					cal First Aid Guide for use in Accidents Involving Dangerous ion of the Ship Captain's Medical Guide.

Section 15: Health and Welfare of Seafarers

15.1					EA) comply with the requirements of MLC 2006 and ent ILO Minimum Wage Scale? (V & M)		
	Yes	No	□N/A	\square N/V			
				Guide to Ins	pection		
compliance with I be given an origin from 1st January If the 'emplor employer fai Must be pai Late paymen Schedule of Payment in I Shore leave Duty to repa Insurance in All seafarers are e After a maxi As stated in In case of te	LO Minimum al copy of the 2021. yer' is a 3rd p lis to do so d at least monts incur 20% duties, with I lieu cannot remust be grartriate at no confict to the coveration of the SEA rmination for	wage Scale SEA.ILO popularly manning the p.a. interest ours of wo eplace leave the post to seafager liabilities attriation: http://pistified.re/	e of one cre ublishes the ng agent, th st rk/rest pron e entitlement consistent v erer relating to r	w and one offer ILO Minimum en the shipov ninently poster t with operation epatriation	(Crew Health and Welfare 3, 2016)		
15.2	Are the ac	commoda	tion spaces	safe, provide	ed to a respectable level of health and hygiene and		
					ilation, noise, heating, lighting, and sanitation? (V)		
	Yes	No	□ N/A	□N/V			
				Guide to Ins	pection		
Record a N/C if re conduct a random					accommodation are not available. The inspector shall ly functional.		
level of health and Accommoda All cabin por Hot and colo The bed mu The laundry provided. Su The heating Adequate na Private / cor	I hygiene is n ation spaces tholes shall I I water in the st be checker equipment s ifficient deter and ventilation atural and art mmon toilets	naintained. shall be kep be checked washroom d for clean s hould be in gent shall b on ducts ins ificial light s and showe	ot clean and for water tig s of cabins sheets, wash working orc e provided. side the cab shall be avai r rooms sha	free of dirt ar phtness must be in wo ned linen and ler. Separate ins and comr lable	orking condition overall tidiness washing machines for civil clothes and boiler suits shall be non accommodation spaces should be in working condition order. Soap, detergents, and other cleaning material to keep		
15.3	Are the sh	nip's staff p	rovided witl	n adequate re	ecreation facilities on board the ship? (V)		
	Yes	No	□N/A	□ _{N/V}			
Guide to Inspection							
Record the most recent group social activities that were carried out on board.							
The following reciples Separate sm TV, radio, vid Sports facility Table and de Library, and	reational facil noking room leo, CD, DVD ties eck games	ities shall b and bars and PC equ	e provided o				
					(Crew Health and Welfare 3, 2016)		

15.4	Has the master been provided with a monthly welfare budget? (V)
	Yes No N/A N/V
	Guide to Inspection
Reco	ord in comments the monthly welfare budget available to the master.
15.5	Are seafarers being provided with sufficient food and water free of charge and does the cook hold appropriate qualifications? (V)
	☐Yes ☐ No ☐ N/A ☐ N/V
	Guide to Inspection
Reco	ord in comments the food budget of the vessel per person/day. Sufficient quantities of good quality food including fresh fruit, vegetables and drinking water should be supplied free of
> > >	charge Food is to be nutritious, varied and prepared and served in hygienic conditions Religious and cultural considerations should be considered The cook is over 18 years of age and holds appropriate qualifications, in accordance with the flag state's laws and regulations
> >	All other catering staff are adequately trained (a training programme, posters, etc. may be available) For ships with less than 10 crew, no cook is required, but the crew handling food are to be trained in food hygiene.
	(ILO MLC Pocket Checklist, 2012)
	Merchant Shipping Notice, MSN 1845(M), "Maritime Labour Convention, 2006: Food and Catering: Provision of Food and h Water" provides further guidance.
15.6	Are ship's staff provided with appropriate medical care and health promotion programmes? (V)
	Yes No N/A N/V
	Guide to Inspection
Reco	ord in comments the method of health promotion and related education programs on board the ship. The medical care should be provided free of charge and be comparable to workers ashore Include health promotion and education programmes An up-to-date list of radio contacts where medical advice can be obtained should be readily available
	(ILO MLC Pocket Checklist, 2012)
Heal	Ith promotion might include:
>	Health Awareness Material displayed in crew rest rooms/ mess rooms Training films shown to crew
>	
15.7	Is there evidence to confirm that visits to a qualified medical doctor or dentist have been arranged without delay in ports of call, where required? (V)
	without delay in ports of call, where required? (V)
15.7 Heal	without delay in ports of call, where required? (V) Yes No N/A N/V Guide to Inspection Ith protection and medical care, including essential dental care should be available and free of charge to all seafarers. The lical log and visit reports are kept up to date. A standard medical report form is used for both onshore and on-board medical
15.7 Heal	without delay in ports of call, where required? (V) Yes No N/A N/V Guide to Inspection Ith protection and medical care, including essential dental care should be available and free of charge to all seafarers. The
15.7 Heal	without delay in ports of call, where required? (V) Yes No N/A N/V Guide to Inspection Ith protection and medical care, including essential dental care should be available and free of charge to all seafarers. The lical log and visit reports are kept up to date. A standard medical report form is used for both onshore and on-board medical onnel and the completed forms are kept confidential.
Heal med pers	without delay in ports of call, where required? (V) Yes No N/A N/V Guide to Inspection Ith protection and medical care, including essential dental care should be available and free of charge to all seafarers. The lical log and visit reports are kept up to date. A standard medical report form is used for both onshore and on-board medical connel and the completed forms are kept confidential. (ILO MLC pocket checklist, 2012) Are individual monthly statements provided to all seafarers on board, detailing their monthly
Heal med pers	without delay in ports of call, where required? (V) Yes No N/A N/V Guide to Inspection Ith protection and medical care, including essential dental care should be available and free of charge to all seafarers. The lical log and visit reports are kept up to date. A standard medical report form is used for both onshore and on-board medical connel and the completed forms are kept confidential. (ILO MLC pocket checklist, 2012) Are individual monthly statements provided to all seafarers on board, detailing their monthly wage and any authorised deductions such as allotments? (V)

15.9	Is there a complaints procedure on board and are seafarers aware of this procedure? (V)								
	Yes No N/A N/V								
	Guide to Inspection								
The contact details	Id be given a copy of this procedure. The complaints should be handled in a timely, fair and effective manner. of the flag state and the competent authority in the seafarer's country of residence for complaints should be and posted in the seafarer's recreation rooms.								
A complaints log sh	nall be maintained on board.								
15.10	Is the vessel provided with adequate policies on mental health and mental disorders? (V)								
	☐Yes ☐No ☐N/A ☐N/V								
	Guide to Inspection								
> To promote th > To foster a coi > To ensure awa > To provide sup sympathy and > To increase awa	nealth and mental disorders policy shall be: the health, safety, and welfare of seafarers impany culture that is conducive to improving the mental health of seafarers impany culture that is conducive to improving the mental health of seafarers impany culture that is conducive to improving the mental health of seafarers impany culture that is conducive to improving the mental health among company managers import for staff who are identified as having mental health problems, ensuring that they are treated with it respect and in confidence wareness among all staff of the potential signs of mental health problems it o staff in having conversations with others about their mental health. (Guidelines to shipping companies on mental health awareness, 2018) Are seafarers provided with free access to external sources of support, whom they can contact in confidence while on board (V)								
	Yes No N/A N/V								
	Guide to Inspection								
in confidence. Thes	Id consider providing free access to external sources of support for seafarers, whom they can contact e may include maritime trade unions, seafarer welfare organisations or organisations specialising in the to those with mental health problems. (Guidelines to shipping companies on mental health awareness, 2018)								
15.12	Has company provided training for on-board key personnel in recognising signs of mental health problems? (V)								
	Yes No N/A N/V								
	Guide to Inspection								
Key personnel inclu	ding the master, chief engineer, chief officer and second engineer.								
signs of mental hea	ld provide, or arrange, training for management-level personnel on-board ships and ashore in recognising llth problems, facilitating discussions in staff meetings about mental health and having sensitive and ations with sufferers of mental health problems. (Guidelines to shipping companies on mental health awareness, 2018)								
15.13	Is the vessel provided with a practical guide regarding the management of death at sea?								
	□Yes □No □N/A □N/V								
	Guide to Inspection								
person's relatives and thoroughly wash and legs and interlock the pressure over the lo have to be set aside	a body should be retained for post-mortem examination or for burial ashore. For the sake of the deceased not to preserve the body in the best possible condition, if there is going to be any delay in reaching port, and dry the body all over. Comb out and part the hair and give attention to fingernails. Straighten the arms and the fingers over the thighs. Tie the ankles together to keep the feet perpendicular. Empty the bladder by firm over abdomen. The body should then be put into a body bag and kept in a refrigerator or cold store which will be for the purpose. The aim is to store the body at approximately 4°C, it should not be frozen. An alternative, if the naked body on ice in a bath and to cover the body with lots of ice.								
	(Management of death at sea - A practical guide sheet for Masters - News and Commentary - Knowledge Centre - Risk Management - Standard Club, 2020)								

Section 16: Ice or polar water operations

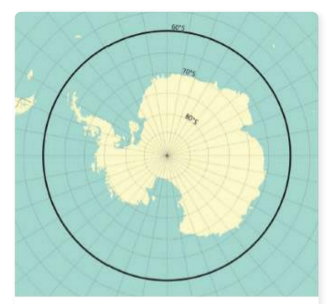
This section is only to be completed if the vessel has an ice class notation and is navigating or intends to navigate in icy areas and/or in polar waters.

The objective of this section is to ensure that vessels navigating or intending to navigate in ice areas and/or polar waters are fit for operating in these areas.

The International Code for Ships Operating in Polar Waters (Polar Code) entered into force on the 1st January 2017 and is designed to ensure safe ship operation and protection of the polar environment. The Polar Code was made mandatory through separate amendments to the International Convention for the Safety of Life at Sea (SOLAS) and the International Convention for the Prevention of Pollution from Ships (MARPOL).



Arctic: Mostly north of 60° but with a limiting line from Greenland; south at 58°



Antarctic: South of 60° - North of Iceland, southern shore of Jan Mayen - Bjørnøya – Cap Kanin Nos

International Code for Ships Operating in Polar Waters (Polar Code, 2016)

The polar code is applicable to ships as follows:

___ Yes

New ship - built on/after 01st January 2017

Existing ship - built before 01st January 2017 (Must comply with Part I. by their first intermediate or renewal survey after 01st January 2018)

16.1 Is the vessel provided with an approved ship-specific Polar Water Operation manual or an Ice Operation manual? (V)

N/V

Guide to Inspection

□ N/A

The Polar Water Operations Manual shall be approved by the vessel's Flag State.

No

This is a ship-specific manual carried on board which outlines the ship's capabilities and limitations.

The manual must also cover procedures for the use of ice breaker assistance vessels whilst trading in the region.

Procedures to be followed in the event of an incident or emergency occurring within the Polar Regions should also be included.

- Risk-based procedures that are contained in the manual should include:
- Voyage planning instructions and guidance for operating in such regions, including any vessel limitations
- The potential lack of reliable chart information that is possible in some polar areas
- > How to gather weather reports in higher latitudes
- > Any additional equipment to be carried
- > Any procedures required for machinery and equipment to ensure its continued safe operation in Polar Regions
- > Emergency contact details for any areas the vessel will operate in

Voyage planning is covered in the Code, and as such bridge teams should familiarise themselves with its contents.

The goal of the PWOM is to provide the owner, operator, Master, and crew with sufficient information regarding the ship's operational capabilities and limitations in order to support their decision-making process.

(The Polar Code, 2017)

If the vessel is operating outside polar waters, but in ice water the ice operation manual shall include the following:

- Ship handling and navigation in ice
- > Ice and snow accretion prediction and calculation
- > Masters standing instruction
- Managing ballast water
- > Engine room systems
- > Safety and lifesaving equipment
- > Firefighting equipment
- > General precautions
- Task Risk Assessment

Arctic Council has developed a guideline contains best practice methods and data sources for conducting regional and area-wide risk assessments concerned with ship traffic and operations in Arctic. For additional information, reference should be made to the Guideline for Arctic Marine Risk Assessment via link

16.2 Is the master aware of the operational limitations specified in the Polar Ship Certificate? (V)

Yes No N/A N/V

Guide to Inspection

Record in comment the following operation limitation of vessel in polar waters:

- 1. Category of ship
- 2. Ice condition
- 3. Temperature, and
- 4. High latitude

The Polar Ship certificate shows a vessel's Polar Category, operational limitations and capabilities, and any required additional safety, communications and navigation equipment needed for operating in Polar Regions.

(The Polar Code, 2017)

16.3 Is the vessel appropriately manned by adequately qualified, trained, and experienced personnel? (V)

Guide to Inspection

Record in comments the details of training conducted by the crew.

No

There are two levels of training and certification:

Yes

Certificate in Basic Training for ships operating in polar waters as per STCW Code, A-V/4, paragraph 1

N/A

Certificate in Advanced Training for ships operating in polar waters as per STCW Code, A-V/4, paragraph 2

A Certificate of Proficiency (CoP) will be issued to persons qualified in accordance with the requirements.

CoPs may be issued by training providers and there is no requirement that they be issued by Administrations. CoPs issued under Regulation V/4 are not required to be issued with endorsements attesting to the recognition of the certificate (i.e., Flag State endorsement).

Basic Training:

When required by the Polar Code, Masters, Chief Mates and Officers in charge of a navigational watch on ships operating in polar waters are to hold the CoP in Basic Training for ships operating in polar waters. Every candidate for the CoP in Basic Training for ships operating in polar waters shall have completed an approved basic training course. There are no special seagoing service or experience requirements for this level of training.

Advanced Training:

When required by the Polar Code, Masters and Chief Mates on ships operating in polar waters are to hold the CoP in Advanced Training for ships operating in polar waters.

(Information and guidance training requirements for personnel on ships operating in polar waters, 2017)

16.4	Is polar water operation incorporated in the approved SOPEP manual? (V)							
	Yes	No	□N/A	. □ n/v				
				Guide to Inspection				
On-board document including requirement				rention needs to be updated to take operation in polar waters into account, IV and V.				
	e Occasiona	al Survey of	existing sh	n board the existing ships are to be revised, taking into account operation in ships to confirm the documents for compliance with Part II is to be carried ary 2017.				
accordance with the of Existing Vessels on board until expire	Although the item relating to the Polar Code was added to the form of IOPP Supplement (Form A, Form B) on 1 January 2017 in accordance with the Resolution MEPC.265 (68), the IOPP Certificate is not necessary to be rewritten at the Occasional Survey of Existing Vessels for compliance with Part II to comply with Polar Code (in other words, the current IOPP Certificate is valid on board until expired) based on MEPC.1 / Circ.856, unless so instructed by the Flag Administration. Regardless of whether the vessel enters polar waters or not, the IOPP Supplement amended by the Resolution MEPC.265 (68) will be issued at the next							
Tot i renewal daily				(Technical Information - Polar Code, 2016)				
16.5	Is the vess	sel provided	d with a me	neans of detecting floating ice? (V)				
	Yes	No	□n/a	N/V				
				Guide to Inspection				
Record in comment	the means	available o	n board the	ne ship.				
Radar, searchlights	and lookou	ts are exam	ples of me	neans for detecting ice.				
should be controllal	All ships intended to operate in periods of prolonged darkness should be equipped with at least two suitable searchlights, which should be controllable from conning positions. The searchlights should be installed to provide, as far as is practicable, all-round illumination suitable for docking, astern manoeuvres, or emergency towing. (Guidelines for ships operating in arctic ice-covered waters, 2002)							
or fog, other navigat	tional aids s	hould be co	onsidered.	cture of ice conditions. As visibility is frequently limited by darkness, snow I. Cross-polarised radar systems can provide a much better resolution of e-floating ice. These are now becoming available from specialised radar				
очрысто.				(Vessels operating in low temperature environments, 2006)				
16.6	Is the vess	sel able to r	eceive up-	o-to-date information including ice reports for safe navigation? (V)				
	Yes	No	□n/a	. □ n/v				
				Guide to Inspection				
Record in comment	s the mean	s available (on board th	the ship.				
All ships should be	provided wi	th equipme	nt capable	le of receiving ice and weather information charts. (Guidelines for ships operating in arctic ice-covered waters, 2002)				
Vessels shall be equ	uipped with	a weather t	telefax rece	ceivers or equivalent capable of receiving high resolution ice weather charts. (Vessels operating in low temperature environments, 2006)				
16.7	Are main e	engine sea	chests pro	rovided with steam heating systems and is a record of check available? (V)				
	Yes	□No	□ _{N/A}	N/V				
				Guide to Inspection				
Steam heating syst ice waters.	ems for sea	chests are	to be chec	ecked in good working condition and kept in operation when the vessel is in				

16.8	Are personnel provided with appropriate protective equipment suitable for sub- freezing temperature? (V)							
	☐Yes ☐No ☐N/A ☐N/V							
	Guide to Inspection							
Cold weather can en	ndanger lives and destroy the well-being of seafarers whose jobs put them in the midst of frigid temperatures er conditions.							
Frostbite most often affects fingers, toes, the nose, ears, chin, and cheeks. The condition is a bodily injury that is caused by freezing and it can damage the body permanently.								
Hypothermia results when body temperature is below 35°C and often occurs from prolonged exposure to cold temperatures. Low body temperature has an adverse effect on the brain, compromising the victim's ability to think clearly or to move well.								
16.9	Are the accommodation spaces provided with adequate heating systems? (V)							
	☐Yes ☐ No ☐ N/A ☐ N/V							
	Guide to Inspection							
	mess rooms, day rooms, recreation rooms, rooms for watching films and television, hobbies and games lies, sanitary accommodation, and hospitals shall be installed with a main heating system capable of							
fresh air per hour fo 2. When the temper	ystem provided for the room or crew accommodation is working as to supply at least 25 cubic metres of or each person which the room or crew accommodation is designed to accommodate at any one time rature of the ambient air is -1° C the temperature in that room or crew accommodation can be maintained							
4. The means for to key shall, wherever equipment shall be	g system shall be operated by steam, hot water or electricity, or shall be a system supplying warm air urning on or off or varying the heat emitted by a radiator or other heating device without using a tool or reasonably practicable, be provided in the space in which that radiator or other device is fitted. All heating so constructed that its operation is not affected by the use or non-use of propelling machinery, steering ry, calorifiers or cooking appliances.							
Heating equipment discomfort to the c	shall be constructed and installed, and if necessary shielded, so as to avoid the risk of fire, danger or rew.							
	(Maritime Labour Convention 2006, 2006)							
16.10	Is the vessel equipped with suitable material and / or equipment for cleaning the ice and snow from critical areas? (V)							
	Yes No N/A N/V							
	Guide to Inspection							
Example of critical	area are handrails, steps, ladders, and walkways.							
16.11	Is effective vision enhancement equipment provided on the Navigation Bridge? (V)							
	☐Yes ☐No ☐N/A ☐N/V							
	Guide to Inspection							
	s should be fitted with a suitable means to de-ice sufficient conning position windows, to provide I and astern vision from conning positions.							
and accumulated c	Id be fitted with an efficient means of clearing melted ice, freezing rain, snow, mist, and spray from outside ondensation from inside. A mechanical means of clearing moisture from the outside face of a window ing mechanisms protected from freezing, or the accumulation of ice that would impair effective operation.							
All persons engage the sun.	d in navigating the ship should be provided with adequate protection from direct and reflected glare from							
uic suii.	(Guidelines for ships operating in arctic ice-covered waters, 2002)							

16.12	Is exterior electronic equipment, such as communication transmitters / receivers exposed to rotating radar scanners and fog horns protected from sub-freezing temperature? (V)						
	Yes	No	□ _{N/A}	□ _{N/V}			
				Guide to Insp	ection		
Record in commen	ts how the e	equipment	was protect	ted.			
require anti-icing for of a wooden maller dish shaped config measures, even at	eatures to po t or shaken t gurations, m extremely co	rovide cont to remove i ay require l old temper	tinual functi ce build-up built-in heat atures, due	onality, althou . Other comm telements. Ex to internal he o de-ice due t	uipment. Communication transmitters and receivers may 191 whip type antennas can usually be de-iced with a strike unications, including antennas with horizontal surfaces or posed rotating radar scanners normally require no special ating elements. However, the smaller enclosed type arrays to their inherent fragility of construction. (Vessels operating in low temperature environments, 2006)		
16.13	Are proced temperatu		ice to safeg	uard the oper	ation of critical equipment in sub-freezing		
	Yes	No	□N/A	□n/v			
				Guide to Insp	ection		
Particular attention	should be	given to po	wer genera	tion/distributi	on, rescue boat and lifeboats.		
	those using	g freshwate	er cooling sy	stems. Where emperature op	to freezing temperatures may be required for any engine, to batteries are used to provide power for emergency peration. (Vessels operating in low temperature environments, 2006)		
16.14				uard the readi mperature? (\	ness of lifesaving appliances and survival /)		
	Yes	No	□N/A	□ _{N/V}			
			(Guide to Insp	ection		
	ments are no	ot hindered			other launching gear should be regularly removed so that ing a wooden mallet is available at each station or in the		
Additional rations s					ecommended so that water is readily available to the crew		
					oufacturer's instructions. Care must be taken to verify that e. The manufacturer should be consulted for guidance.		
Air-cooled engines intakes.	provide add	ditional hea	ating and ca	n reduce prob	olems associated with frozen valves, piping, and water		
The lifeboat's prop	eller is susc	eptible to d	lamage fron	n ice, particul	arly when operating astern.		
Another issue will l	be condensa	ation, as hu	ımidity from	survivor brea	athing touches the cold hull and canopy.		
					ne windows at the coxswain station (and elsewhere). ion or air circulation features, and to heaters for the craft		
					the design service temperature. Lifeboat engine lubricating ture without the use of a heater.		
of -30°C (-22°F). Lo	ower design erify that ad	service ter lequate air	mperatures or other pro	may result in even cold tem e design servi	be capable of inflation within 3 minutes at a temperature an inability to inflate properly at low temperatures, and so perature gas is used for the inflation of life rafts. Manual be temperature. (Vessels operating in low temperature environments, 2006)		

16.15	Are proce temperate		ace to safeg	uard the rea	diness of firefighting equipment in sub-freezing
	Yes	No	□N/A	□ _{N/V}	
				Guide to Ins	spection
Door gaskets shou	ıld be treate	d with de-i	ce treatmen	nts at least e	ach month or when required.
All snow and ice ad	ccumulation	n on equipn	nent should	be removed	using steam, compressed air or equal.
Fire water hoses th	nat have bee	en used sho	ould be drain	ned and drie	d immediately after use or stored at a frost-free location.
Fire mains should l	be drained	until neede	d when the t	temperature	is 0°C (32°F) or below.
When the temperate required.	ture drops b	oelow 0°C (32°F), all ext	ternal fire eq	uipment should be checked daily, or more often when
All the fire dampers temperature is 0°C			ne weather a	are to be che	cked and their function tested every day when the
1 1 1	5	, ,			heated compartments. The pumps and their auxiliaries in the design service temperature.
					located in exposed locations are to be protected from ctions can be isolated and means of draining are to be
Hydrants are to be freezing are to be o			d to remain	operable at	the design service temperature. Ice accumulation and
					nand wheels and provided with quick connects for hoses. s than or equal to -30°C (-22°F) are not to be of cast iron (Vessels operating in low temperature environments, 2006)
16.16	•		ace to safeg erature? (V)		last lines, hydraulic lines, fire lines and bunker lines
	Yes	No	□N/A	□ _{N/V}	
				Guide to Ins	spection
	deck are to	be arrange	ed so that fre		nks is to be protected from freezing. The supports for ballast n and contraction of the pipes during ballast operations
For hydraulic equip	oment, the h	nydraulic oil	is to be sui	table for the	minimum anticipated temperature.
					be suitable for the minimum anticipated temperature. A ne hydraulic oil sump, where necessary.
Fire mains should l	be drained	until neede	d when the t	temperature	is 0°C (32°F) or below.
Piping systems and facilitate drainage.		nt prone to f	freezing are	to be able to	b be drained and are to be provided with drain cocks to
					(Vessels operating in low temperature environments, 2006)
16.17		s and proce		ace to safeg	uard the readiness of the ballast systems in
	Yes	No	□N/A	□ _{N/V}	
				Guide to Ins	spection
Record in commen	ts how the	system wa	s protected.	•	
	ngements to	o prevent fr			bove -30°C (-22°F) but lower than -10°C (-4°F) are to be nents may be heating systems or turbulence-inducing
oyoterrio, sucri do L	Jannici Sys	CITIO.			(Vessels operating in low temperature environments, 2006)

16.18	Are means and procedures in place to safeguard the blockage of vent pipes in sub-freezing temperature? (V)							
	Yes	□No	□N/A	□ _{N/V}				
			(Guide to Inspec	tion			
The blockage of vehazards due to ove							can result in safety	
16.19				es amended pric ed with such a p		b-freezing / pola	r areas and	
	Yes	□No	□N/A	□ _{N/V}				
			(Guide to Inspec	tion			
Crew members are evacuation, surviva training of crew me temperature enviro	l at sea and mbers with	l on ice / as an empha	hore, fire ar sis on chan	nd damage contr ges to standard	rol equipment an procedures mad	nd systems with a le necessary by o		
Prior to entering a p Donning imm Prevention of Cold climate s Lifesaving cra	ersion suits cold-related survival	and therm d injuries a	al protectiv	e clothing	mended to cover	r additional topic	es such as:	
16.20	If the vess been infor		to trade in P	olar Regions, ha	ive the hull unde	rwriters and P&I	Club	
	Yes	No	□n/a	□ _{N/V}				
			_ (Guide to Inspec	tion			
The ship-owner ha	s to inform	their Hull u	nderwriter a	nd P&I club befo	ore trading in the	Polar Regions		

Bibliography

(CODE OF PRACTICE 7 THE SAFE USE OF OXY-FUEL GAS EQUIPMENT (INDIVIDUAL PORTABLE OR MOBILE CYLINDER SUPPLY), 2018)

2009. GUIDANCE FOR THE DEVELOPMENT OF A SHIP ENERGY EFFICIENCY MANAGEMENT PLAN (SEEMP). [PDF] IMO. Available at: https://mtsd.dk/media/pdf/imo/MEPC.1-Circ.683%20-%20Guidance%20For%20The%20 Development%20Of%20A%20Ship%20Energy%20Efficiency%20Management%20Plan.pdf [Accessed 8 February 2021].

2015. RESOLUTION MSC.391(95),ADOPTION OF THE INTERNATIONAL CODE OF SAFETY FOR SHIPS USING GASES OR OTHER LOW-FLASHPOINT FUELS (IGF CODE).

2016. IGF code. London: International Maritime Organization.

2019. BS ISO 25862:2019. 2nd ed. The British Standards Institution.

2020. CARGO AND CARGO HOLD VENTILATION. [PDF] Standard Club, Intercargo and DNV GL. Available at: https://www.standard-club.com/media/3368173/cargo-and-cargo-hold-ventilation-guidance-v2020-web.pdf [Accessed 9 February 2021].

2020. LNG bunkering Ship to Ship procedure. 2nd ed. [PDF] Uddevalla: Swedish Marine Technology Forum. Available at: https://www.fkab.com/wp-content/uploads/sites/3/LNG_Ship_to_Ship_Bunkering_Procedure_Complete_-_SMTF_version.pdf [Accessed 10 March 2021].

46 CFR 111.30-11- Deck Coverings. (2009). [PDF] U.S. Government Publishing Office. Available at: https://www.gpo.gov/fdsys/pkg/CFR-2009-title46-vol4/pdf/CFR-2009-title46-vol4-sec111-30-11.pdf [Accessed 9 Jul. 2018].

793(19) Strength and Securing and Locking Arrangements of Shell Doors on RO-RO Passenger Ships. (1995). [PDF] International Maritime Organisation. Available at: https://puc.overheid.nl/nsi/doc/PUC_2096_14/1/ [Accessed 17 Nov. 2018].

A Guide to Best Practice for Navigational Assessments and Audits. (2018). 1st ed. [PDF] Oil Companies International Maritime Forum. Available at: https://www.ocimf.org/media/105826/A-Guide-to-Best-Practice-for-Navigational-Assessments-and-Audits.pdf [Accessed 18 Feb. 2019].

A guide to the causes and prevention of cargo fires. (2017). [PDF] The Swedish Club. Available at: https://www.swedishclub.com/media_upload/files/Loss%20Prevention/Fire/TSC%20Fire%20Guide%20%28web%29.pdf [Accessed 28 Jun. 2018].

A Master Guide To: Container Securing. (2012). 2nd ed. [PDF] Standard P&I and Lloyd's Register. Available at: https://www.standard-club.com/media/24168/AMastersGuidetoContainerSecuring2ndEdition-3.pdf [Accessed 11 Nov. 2019].

A Master's Guide to Ship's Piping. (2012). 2nd ed. [PDF] London: The Standard P&I Club. Available at: http://www.standard-club.com/media/24158/AMastersGuidetoShipsPiping2ndedition.pdf [Accessed 2 Jul. 2018].

Accident prevention on board ship at sea and in port. (1997). 2nd ed. [PDF] International Labour Organization. Available at: https://www.ilo.org/wcmsp5/groups/public/@ed_protect/@protrav/@safework/documents/normativeinstrument/wcms_107798.pdf [Accessed 21 Feb. 2019].

Admiralty guide to ECDIS implementation, policy and procedures. (2016). 2nd ed. [Taunton]: United Kingdom Hydrographic Office.

Admiralty.co.uk. (2018). Maritime Security Charts. [online] Available at: https://www.admiralty.co.uk/charts/planning-charts/maritime-security-charts [Accessed 8 Jul. 2018].

Anchor loss - technical and operational challenges and recommendations. (2016). [PDF] DNV-GL. Available at: http://www.gard.no/Content/22945571/ANCHOR%20LOSS.pdf%20 [Accessed 7 Jul. 2018].

Anchoring, Mooring and Towing Equipment. (2016). [PDF] London: International Association of Classification Society. Available at: http://www.iacs.org.uk/download/1965. [Accessed 7 Jul. 2018].

Bliault, C. and North of England, P & I Association (2007). Cargo stowage and securing. Newcastle upon Tyne: North of England, P & I Association

BLU Code. (2011). London: International Maritime Organization.

Bridge procedure guide. (2016). 5th ed. [London]: ICS.

Bulk Cargo Fumigation: What Can the Master and Crew Do?. (2012). [PDF] Japan P&I Club. Available at: https://www.piclub.or.jp/wp-content/uploads/2018/04/Loss-Prevention-Bulletin-Vol.22-Full.pdf [Accessed 27 Aug. 2018].

Bulk Cargo Loading and Discharging Guidance. (2012). [ebook] International Association of Classification Societies. Available at:

http://www.iacs.org.uk/download/1984. [Accessed 4 Jul. 2018].

Bulk cargoes Hold Preparation and Cleaning. (2011). [PDF] The Standard Club. Available at: http://standard-club.com/media/23964/15056CargoJan2011Bulletinv06.pdf [Accessed 15 Aug. 2018]

Bulk Cargoes: A Guide to Good Practice. (2016). Newcastle: The North of England P&I Association Limited.

Bulk Cargoes-Hold Preparation and Cleaning. (2011). [ebook] The Standard. Available at: http://standard-club.com/media/23964/15056CargoJan2011Bulletinv06.pdf [Accessed 31 Oct. 2018].

Bulk Carriers – Guidelines for Surveys, Assessment and Repair of Hull Structures (IACS Rec 76. (2017). The International Association of Classification Societies (IACS).

Cargo Hold Cleaning. (2017). [PDF] The West of England. Available at: https://www.westpandi.com/globalassets/loss-prevention/loss-prevention-bulletins/west-of-england---loss-prevention-bulletin---cargo-hold-cleaning.pdf [Accessed 4 Jul. 2018].

Cargo Ventilation and Precautions to Minimise Sweat. (2012). [PDF] West of England. Available at: https://www.westpandi.com/globalassets/loss-prevention/loss-prevention-bulletins/west-of-england---loss-prevention-bulletin---cargo-ventilation-and-precautions-to-minimise-sweat.pdf [Accessed 22 Aug. 2018].

Carriage of Bulk Grain Cargoes. (2015). [PDF] Skuld. Available at: https://www.skuld.com/topics/cargo/solid-bulk/agricultural-cargoes/bulk-grain-cargoes/ [Accessed 13 Aug. 2018].

Carriage of Grain Cargoes. (2015). [PDF] Newcastle upon Tyne: North of England P&I. Available at: http://www.nepia.com/media/869067/Carriage-of-Grain-Cargoes-Nov-2015-LP-Briefing.PDF [Accessed 13 Aug. 2018].

Carriage of Organic Bulk Grain Cargoes. (2015). [ebook] Available at: https://www.skuld.com/contentassets/c6f1a47b0a994bd3889360e097b0e8b9/bulk_grain_organic_cargoes.pdf [Accessed 29 Aug. 2018].

Carriage of Organic Bulk Grain Cargoes. (2015). [ebook] Available at: https://www.skuld.com/contentassets/c6f1a47b0a994bd3889360e097b0e8b9/bulk_grain_organic_cargoes.pdf [Accessed 29 Aug. 2018].

Code of safe working practices for merchant seafarer's. (2020). 2015 ed-Amendment 2. London: Maritime Coastguard Agency.

Class NK Bulletin 20 (2020). [ebook] Class NK. Available at: https://www.classnk.or.jp/hp/pdf/info_service/psc/bulletin/nkpsc20_e.pdf [Accessed 11 June 2020].

Code of Practice On Safety And Efficacy For Marine Fumigation. (2010). [PDF] Available at: http://www.imfo.com/IMFO_Code_of_Practice.pdf [Accessed 27 Aug. 2018].

Code of Safe Practice for Ships Carrying Timber Deck Cargoes. (2012). London: International Maritime Organisation.

Code on alerts and indicators, 2009. (2010). London: International Maritime Organization.

Computer Software for on board Stability Calculations-Unified Interpretations. (2017). [PDF] The International Association of Classification Societies. Available at: http://www.iacs.org.uk/download/4196. [Accessed 4 Jul. 2018].

Container carriage-A selection of articles previously published by Gard AS. (2014). [PDF] Gard AS. Available at: http://www.gard.no/Content/134070/Containers%20July%202014.pdf [Accessed 21 Oct. 2019].

Container lashing and stowage. (2004). [PDF] UK P&I Club. Available at: https://www.ukpandi.com/-/media/files/imports/13108/bulletins/5986---container-lashing-web.pdf [Accessed 17 Oct. 2019].

Cranes, their operation and reasons for failures. (2015). [PDF] The Japan Ship Owners 'Mutual Protection & Indemnity Association Loss Prevention and Ship Inspection Department. Available at: https://www.piclub.or.jp/wp-content/uploads/2018/04/Loss-Prevention-Bulletin-Vol.36-Full.pdf [Accessed 5 Jul. 2018].

Crew Health and Welfare 3. (2016). [PDF] North of England P&I Club. Available at: http://www.nepia.com/media/868995/Crew-Health-Welfare-3-Care-People-Feb-2016-LP-Briefing.PDF [Accessed 18 Dec. 2018].

CSS code, Code of safe practice for cargo stowage and securing. (2011). London: International Maritime Organization.

ECDIS LTD, 2019. The ECDIS Manual. 2nd ed.

Emission Control Areas – Ultra Low Sulphur Fuel Oil Change-over Procedures. (2014). [PDF] The Steamship Mutual. Available at: https://www.steamshipmutual.com/downloads/Risk-Alerts/RA44ECA_ULSFuelOilChangeoverProceduresDec14.pdf [Accessed 9 Jul. 2018].

RISK FOCUS: CONSOLIDATED 2017 Identifying major areas of risk. [PDF] UK P&I Club, p.45. Available at: https://www.ukpandi.com/-/media/files/imports/13108/bulletins/28746---uk-risk-focus-consolidated-2017-web.pdf [Accessed 28 April 2018].

Fiber Rope Inspection and Retirement Criteria. (2001). [PDF] Wayne, Pennsylvania: Cordage Institute. Available at: http://www.ropecord.com/cordage/publications/ci2001.pdf [Accessed 6 Jul. 2018].

Fire! A Guide to the causes and prevention of cargo fire. (2017). ed. [PDF] The Swedish Club. Available at: https://www.swedishclub.com/media_upload/files/Loss%20Prevention/Fire/TSC%20Fire%20Guide%20%28web%29.pdf [Accessed 11 Sep. 2018].

Fumigants Entering Crew's Spaces – A Word Of Caution (2020). [ebook] Skuld P&I. Available at: https://www.skuld.com/topics/ship/safety/fumigants-entering-crews-spaces--a-word-of-caution/ [Accessed 15 June 2020].

Gangways. (2014). [PDF] The Shipowners' Protection Limited. Available at: https://www.shipownersclub.com/media/2014/05/gangways-english.pdf [Accessed 24 Aug. 2018].

Good Anchoring Practice (2019). [ebook] SKULD P&I. Available at: https://www.skuld.com/topics/ship/safety/good-anchoring-practice/ [Accessed 15 June 2020].

Guidance and Information on Bulk Cargo Loading and Discharging to Reduce the Likelihood of Over-stressing the Hull Structure. (2018). [PDF] The International Association of Classification Societies. Available at: http://www.iacs.org.uk/download/1984 [Accessed 16 Aug. 2018].

Guidance on Disposal of Cargo Residues in line with MARPOL Annex V. (2017). [PDF] Skuld P&I Club. Available at: https://www.skuld.com/contentassets/ec787ec7bd6c49d99a5878b1d0769cfd/guidance_on_disposal_of_cargo_residues_in_line_with_marpol_annex_v-version2-2017october.pdf [Accessed 1 Jul. 2018].

GUIDANCE ON ELIMINATING Shipboard Harassment And Bullyin. (2016). [PDF] International Chamber of Shipping and International Transport Workers' Federation. Available at: https://www.itfglobal.org/en/reports-publications/ics-itf-guidance-eliminating-shipboard-harassment-and-bullying [Accessed 19 Dec. 2018].

Guidance on Preparing Cargo Holds and Loading of Solid Bulk Cargoes. (2014). [PDF] Skuld P&I Club. Available at: https://www.skuld.com/contentassets/e2d486e683a84d7582fa1b867d18f8ac/preparing-cargo-holds_loading-solid-bulk-cargoes.pdf [Accessed 16 Jan. 2019].

Guidance on The Development of a Ship Implementation Plan For The Consistent Implementation Of The 0.50% Sulphur Limit Under Marpol Annex Vi. (2018). [PDF] International Maritime Organisation. Available at: https://www.irclass.org/technical-circulars/guidance-on-the-development-of-a-ship-implementation-plan-for-the-consistent-implementation-of-the-050-sulphur-limit-under-marpol-annex-vi/ [Accessed 31 Jan. 2019].

Guidance to Masters. (2006). 2nd ed. [PDF] Gard P&I Club. Available at: http://www.gard.no/Content/20651969/GTM_web.pdf [Accessed 8 Nov. 2019].

Guide for LNG Bunkering. (2018). [PDF] The American Bureau of Shipping. Available at: https://ww2.eagle.org/content/dam/eagle/rules-and-guides/current/special_service/245_Guide_for_LNG_Bunkering_LNG_Bunkering_Guide_e-Mar18.pdf [Accessed 11 Jul. 2018].

Guidelines for Ships Operating in Arctic Ice-Covered Waters. (2002). [PDF] International Maritime Organization. Available at: https://www.gc.noaa.gov/documents/gcil_1056-MEPC-Circ399.pdf [Accessed 6 Mar. 2019].

Guidelines for the Carriage of Calcium Hypochlorite in Containers. (2018). 3rd ed. [PDF] Cargo Incident Notification System and International Group of P&I Clubs. Available at: http://www.cinsnet.com/wp-content/uploads/2018/01/Calcium-Hypochlorite-Guidelines-CINS-IGPI-Version-3-January-2018.pdf [Accessed 25 Nov. 2019].

1999. IMO/ILO guidelines for the development of tables of seafarers' shipboard working arrangements and formats of records of seafarers' hours of work or hours of rest. London: International Maritime Organization.

Guidelines for Surveys, Assessment and Repair of Hull Structures (IACS Rec 76. (2017). The International Association of Classification Societies (IACS).

2017. Guidelines for the implementation of MARPOL, Annex V. The International Maritime Organization (IMO).

Guidelines to shipping companies on mental health awareness. (2018). [PDF] UK Chamber of Shipping. Available at: https://www.ukchamberofshipping.com/documents/1086/Mental_health_guidelines_-_2_-full_document_-_2018.pdf [Accessed 11 May 2019].

Hatch Cover Maintenance. (2015). [PDF] Newcastle upon Tyne,: The North of England P&I Association. Available at: http://www.nepia.com/media/869539/Hatch-Cover-Maintenance-LP-Briefing.PDF [Accessed 5 Jul. 2018].

Hazards associated with dirty engine room bilges - The Shipowners' Club. (2018). Retrieved from https://www.shipownersclub.com/hazards-associated-dirty-engine-room-bilges/

Hold bilge systems. (2008). [PDF] London: UK P&I Club. Available at: https://www.ukpandi.com/news-and-resources/bulletins/2008/tb29---hold-bilge-systems/ [Accessed 1 Jul. 2018].

How to monitor coal cargoes from Indonesia. (2011). [PDF] UK P&I Club. Available at: https://www.ukpandi.com/news-and-resources/bulletins/2011/how-to-monitor-coal-cargoes-from-indonesia/ [Accessed 4 Jul. 2018].

Igpandi.org. (2018). Full list of Principal Clubs, Affiliated Associations and reinsured subsidiary: [Online] Available at: https://www.igpandi.org/article/list-principal-clubs [Accessed 24 Jun. 2018].

ILO MLC pocket checklist. (2012). [PDF] Lloyd's Register and UK P&I Club. Available at: https://www.ukpandi.com/news-and-resources/bulletins/2012/mlc-2006-pocket-checklist/ [Accessed 20 Dec. 2018].

Ilo.org. (1996). Convention C180 - Seafarers' Hours of Work and the Manning of Ships Convention, 1996 (No. 180). [online] Available at: https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C180 [Accessed 24 Jun. 2018].

IMDG code. (202016). London: IMO.

IMO REQUIREMENTS ON CARRIAGE OF PUBLICATIONS ON BOARD SHIPS(2006). [ebook] London: International Maritime Organisation. Available at: https://www.admiralty.co.uk/AdmiraltyDownloadMedia/Flag%20State%20 Table%20Docs/IMO-MSC-MEPC-2-Circ2-on-carriage-of-publications.pdf [Accessed 12 June 2020].

IMO.org. (2018). Guidelines for the use of Electronic Certificates | IMO. [Online] Available at: https://www.cdn.imo.org/localresources/en/OurWork/IIIS/Documents/FAL.5-Circ.39-Rev.2%20-%20Guidelines%20For%20 The%20Use%20Of%20Electronic%20Certificates.pdf [Accessed 24 Jun. 2018].

IMSBC Code. (2018). London: International Maritime Organization.

Industry Recommendations for ECDIS Familiarisation. (2012). [PDF] London. Available at: https://www.nautinst.org/uploads/assets/uploaded/d644ad96-c4ac-4ecc-8fda9f15fef17a7f.pdf

Information and Guidance Training Requirements for Personnel on Ships Operating in Polar Waters. (2019). [ebook] International Chamber of Shipping. Available at: https://www.ics-shipping.org/wp-content/uploads/2020/08/guidance-on-the-training-requirements-for-applicable-personnel-on-ships-operating-in-polar-waters.pdf [Accessed 5 Mar. 2019].

Inspection Grading Criteria for the ABS Hull Inspection and Maintenance Program (HIMP). (2009). [PDF] The American Bureau of Shipping. Available at: https://ww2.eagle.org/content/dam/eagle/rules-and-guides/current/survey_and_inspection/156_himp/HIMP_GradingBooklet_17176.pdf [Accessed 11 Jul. 2018].

International Code of Safety for Ships Using Gases or other Low-Flashpoint fuels. (2016). London: International Maritime Organisation.

International Code on The Enhanced Programme Of Inspections During Surveys Of Bulk Carriers And Oil Tankers, 2011 (2011 ESP CODE). (2011). International Maritime Organisation. Available at: https://www.crclass.org/chinese/download/ti-tc/105/1-6%20MSC.461(101).pdf [Accessed 24 Jun. 2018].

International Convention on Load Lines (1966). Protocols, e. and Organization, I. (2005). Load Lines. London: International Maritime Organization.

International Maritime Organisation. (2018). Data collection system for fuel oil consumption of ships. [online] Available at: https://www.cdn.imo.org/localresources/en/OurWork/Environment/Documents/278(70).pdf [Accessed 3 Jul. 2018].

International MEDICAL Guide For Ships (2007). 3rd ed. [ebook] World Health Organisation. Available at: https://apps.who.int/iris/bitstream/handle/10665/43814/9789240682313_eng.pdf?sequence=1&isAllowed=y [Accessed 14 June 2020].

International safety management code (ISM code) and guidelines on the implementation of the ISM code. (2018). London: International Maritime Organization.

Isbester, J. (2013). Bulk carrier practice. London: The Nautical Institute.

ISO 8383:1985 / Lifts on ships -- Specific requirements. (2016). [PDF] International Organization for Standardization. Available at: https://www.iso.org/standard/15548.html [Accessed 12 Nov. 2018].

ISO. 2017. ISO 20519:2017. [online] Available at: https://www.iso.org/standard/68227.html [Accessed 22 February 2021].

ISPS Code. (2003). London [England]: International Maritime Organization.

Lifting equipment – shackles and other loose gear. (2013). [ebook] UK P&I Club. Available at: https://www.ukpandi.com/news-and-resources/bulletins/2013/tb-40---lifting-equipment--shackles-and-other-loose-gear/[Accessed 31 Oct. 2018].

Lifting Plant (Cargo Handling). (2014). [PDF] North of England P&I. Available at: http://www.nepia.com/media/869559/Lifting-Plant-LP-Briefing.PD [Accessed 21 Nov. 2018].

LII / Legal Information Institute. (2018). 46 CFR 56.50-103 - Fixed oxygen-acetylene distribution piping.. [online] Available at: https://www.law.cornell.edu/cfr/text/46/56.50-103 [Accessed 28 Jun. 2018].

Limitations of a vessels' anchoring equipment. (2010). [PDF] Gard. Available at: http://www.gard.no/Content/8931873/12-10%20Limitations%20of%20vessels%20anchoring%20equipment.pdf [Accessed 7 Jul. 2018]

LNG Bunkering: Technical and Operational Advisory. (2015). [PDF] The American Bureau of Shipping. Available at: https://ww2.eagle.org/content/dam/eagle/advisories-and-debriefs/ABS_LNG_Bunkering_Advisory.pdf [Accessed 10 Jul. 2018].

Marine Engine Damage due to Catalytic Fines in Fuel. (2013). [PDF] London: The Joint Hull Committee. Available at: https://iumi.com/images/documents/JHC_Catfines_Pack.pdf [Accessed 9 Jul. 2018].

Marine mammal avoidance in polar waters. (2018). [PDF] Available at: https://www.nautinst.org/uploads/assets/uploaded/803fd21f-15de-460a-8efd597a67dfe509.pdf [Accessed 13 Mar. 2019].

Maritime Labour Convention as Amended. (2014). 1st ed. [PDF]GENEVA: International Labour Organisation. Available at: https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:91:0::NO::P91_SECTION:MLCA_AMEND_N1 [Accessed 24 Jun. 2018].

Maritime Labour Convention, 2006. (2006). [PDF] International Labor Organization. Available at: https://www.ilo.org/wcmsp5/groups/public/@ed_norm/@normes/documents/normativeinstrument/wcms_090250.pdf [Accessed 7 Mar. 2019]..

MARPOL. (2017). London: International Maritime Organization.

Measures To Prevent Accidents With Lifeboats. (2006). [PDF] London: International Maritime Organization. Available at: https://puc.overheid.nl/nsi/doc/PUC_2163_14/1/ [Accessed 29 Jun. 2018].

MEDICAL FIRST AID GUIDE FOR USE IN ACCIDENTS INVOLVING DANGEROUS GOODS (1994). [ebook] London: Internationale Maritime Organisation. Available at: http://www.pharma-sea.com/images/flag/MFAG-1994-EDITION.PDF [Accessed 14 June 2020].

MEPC.1/Circ.736/Rev.2, GUIDANCE FOR THE RECORDING OF OPERATIONS IN THE OIL RECORD BOOK PART I – MACHINERY SPACE OPERATIONS (ALL SHIPS). (2011). [PDF] London: International Maritime Organisation. Available at: https://www.dco.uscg.mil/Portals/9/DC0%20Documents/5p/CG-5PC/CG-CVC/Marpol/sdoc/MEPC_1_Circ_736_rev_2.pdf [Accessed 1 Jul. 2018].

Merchant Shipping Notice no. M.1167 Carriage of Containers and Flats in Ships not Designed or modified for the purpose. (1985). [PDF] Available at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/282061/msn1167.pdf [Accessed 2 Nov. 2018].

MGN.36 (M), Document of Compliance for Ships Carrying Dangerous Goods in Packaged or Dry Bulk Form. (1997). [PDF] Maritime Safety Agency. Available at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/881606/MGN_36.pdf [Accessed 20 Nov. 2018].

Monitoring of Self-Heating Coal Cargoes Prior to Loading. (2014). [PDF] The West of England. Available at: https://www.westpandi.com/getattachment/1c92c54e-fd44-4197-80f7-4ceebaac73ae/loss-prevention-bulletin-monitoring-of-self-heating-coal-cargoes-prior-to-loading.pdf [Accessed 4 Jul. 2018].

Mooring Equipment Guidelines (MEG4). (2018). 4th ed. Oil Companies International Maritime Forum.

Mooring Winch Brake Holding Capacity. (2015). [PDF] Steamship Mutual. Available at: https://www.steamshipmutual.com/Downloads/Risk-Alerts/RA50MooringWinchBrakeHoldingCapacity.pdf [Accessed 6 Jul. 2018].

MSC.1/Circ. 1515, Revised Design Guidelines and Operational Recommendations for Ventilation Systems in Ro-Ro Cargo Spaces. (2015). [PDF] International Maritime Organisation. Available at: https://www.mardep.gov.hk/en/msnote/pdf/msin1613anx1.pdf [Accessed 17 Nov. 2018].

MSC.1/Circ.1252, Guidelines on Annual Testing of the Automatic Identification System (AIS). (2007). [PDF] London: International Maritime Organisation. Available at: https://www.classnk.or.jp/hp/pdf/tech_info/tech_img/T911e.pdf [Accessed 8 Jul. 2018].

MSC.1/Circ.1320, ,Guidelines for the Drainage of Fire-Fighting Water from Closed Vehicle and Ro-Ro Spaces and Special Category Spaces of Passenger and Cargo Ships. (2009). [PDF] London: International Maritime Organization. Available at:https://www.imorules.com/MSCCIRC_1320.html [Accessed 15 Nov. 2018].

MSC.1/Circ.13311, Guidelines for Construction, Installation, Maintenance and Inspection/Survey of Means of Embarkation and Disembarkation. (2009). [PDF] London: International Maritime Organisation. Available at: https://www.mardep.gov.hk/en/msnote/pdf/msin1016anx1.pdf [Accessed 30 Jun. 2018].

MSC.1/Circ.1503/Rev.1, ECDIS – Guidance for Good Practice. (2017). [PDF] London: International Maritime Organisation. Available at: https://www.classnk.or.jp/hp/pdf/activities/statutory/ism/imo/msc1-circ1503-rev1. pdf [Accessed 26 Jun. 2018].

MSC/Circ.1081, Unified Interpretations of Solas Regulations II-2/13.3.4 AND II-2/13.4.3. (2003). [PDF] London: International Maritime Organisation. Available at: https://imorules.com/MSCCIRC_1081.html [Accessed 29 Jun. 2018].

MSC/Circ.1114 -Guidelines for Periodic Testing of Immersion Suit and Anti-Exposure Suit Seams And Closures. (2004). [PDF] London: International maritime Organization. Available at: https://www.register-iri.com/wp-content/uploads/MSC.1-Circ.1114.pdf [Accessed 29 Jun. 2018].

MSC/Circ.849, Guidelines for the Performance, Location, Use and Care of Emergency Escape Breathing Devices (EEBDs). (1998). [ebook] London: International Maritime Organisation. Available at: https://www.mpa.gov.sg/web/wcm/connect/www/4149aeec-9cf2-48a1-9fb1-8cb97f133775/mc02-04a.pdf?MOD=AJPERES [Accessed 29 Jun. 2018].

MSC/Circ.850, Guidelines for The Maintenance and Inspection of Fire-Protection Systems and Appliances. (1998). [PDF] London: International Maritime Organisation. Available at: http://www.isclass.com/Circular/CIR07-0007_A1.pdf [Accessed 29 Jun. 2018].

Newsletter. (2014). [PDF] North of England P& I, p.6. Available at: http://www.nepia.com/media/75725/Signals-97.PDF [Accessed 28 Jun. 2018].

OCIMF (2019). MEG 4-Mooring System Design Principles. [video] Available at: https://www.ocimf.org/meg4.aspx [Accessed 21 Feb. 2019].

Ocimf.org. 2020. Recommendations on Usage of ECDIS and Preventing Incident. [online] Available at: https://www.ocimf.org/media/169980/recommendations-on-usage-of-ecdis-and-preventing-incidents.pdf [Accessed 10 February 2021].

Operation Test For Automatic Starting Arrangement Of Emergency Generator (Blackout Simulation Test) (2018). [ebook] ClassNK. Available at: https://www.classnk.or.jp/hp/pdf/info_service/psc/bulletin/nkpsc14_e.pdf [Accessed 13 June 2020].

Permits to work: a seafarer's friend. (2016). [PDF] London: The London P&I Club. Available at: https://www.londonpandi.com/knowledge/publications/lp-focus-issue-5/ [Accessed 28 Jun. 2018].

Preparing For Low Sulphur Operation. (2015). [PDF] Hamburg: DNV-GL. Available at: https://margetis.com/wp-content/uploads/2019/01/DNV-GL-Technical-Update-preparing-for-low-sulphur.pdf [Accessed 9 Jul. 2018].

Preventing Laundry Fires. (2008). [PDF] The UK P&I Club. Available at: https://www.ukpandi.com/news-and-resources/bulletins/2008/568---208---preventing-laundry-fires---worldwide/ [Accessed 11 Jul. 2018].

Principles for Hot Work On Board All Types Of Ships. (2003). [PDF] London: International Maritime Organisation. Available at: https://www.liscr.com/sites/default/files/liscr_imo_resolutions/MSC.Circ%201084.pdf [Accessed 27 Jun. 2018].

Provision and display of manoeuvring information on board ships. (2011). [PDF] London: International Maritime Organisation. Available at: https://www.classnk.or.jp/hp/pdf/tech_info/tech_img/T847e.pdf [Accessed 26 Jun. 2018].

Quick Closing and Self Closing Valves. (2011). [PDF] The UK P&I Club. Available at: https://www.ukpandi.com/news-and-resources/bulletins/2011/tb36---quick-closing-and-self-closing-valves/ [Accessed 9 Jul. 2018].

Recommendations on the safe use of Pesticides in Ships Applicable to the Fumigation of Cargo Holds. (2008). [PDF] London: International Maritime Organisation. Available at: https://puc.overheid.nl/nsi/doc/PUC_1654_14/2/ [Accessed 27 Aug. 2018].

Reducing the Risk of Propulsion Loss. (2017). [PDF] The London P&I Club, TMC Marine and Bureau Veritas. Available at: https://www.londonpandi.com/media/2141/a-bilbroughcom-profiles-ms_profiles-somesh-desktop-bv_propulsionloss_11x16_0912-web.pdf [Accessed 28 Nov. 2018].

Refrigerated Containers. (2013). [PDF] North of England P&I. Available at: http://www.nepia.com/media/869107/Refrigerated-Containers-July-2013-LP-Briefing.PDF [Accessed 17 Nov. 2018].

Register of lifting appliances and items of loose gear. (1985). [PDF] International Labour Organisation. Available at: https://www.ilo.org/wcmsp5/groups/public/---ed_dialogue/---sector/documents/publication/wcms_214586.pdf [Accessed 5 Jul. 2018].

Regulation 19 – Emergency training and drills /Amendments to the International Convention for The Safety Of Life At Sea, 1974, as amended. (2013). [PDF] London: International Maritime Organisation. Available at: https://www.westpandi.com/globalassets/news/msc-350-92-amendments-to-solas.pdf [Accessed 27 Jun. 2018].

Resolution A.1048(27), Code of safe Practice For Ships Carrying Timber. (2011). [PDF] International Maritime Organization. Available at: https://www.mardep.gov.hk/en/msnote/pdf/msin1205anx1.pdf [Accessed 19 Nov. 2018].

Resolution A.802 (19) Performance Standards For Survival Craft Radar Transponders For Use in Search And Rescue Operations. (1995). [PDF] London: International Maritime Organisation. Available at: https://gmdsstesters.com/downloads/docs/IMO_A.802.pdf [Accessed 8 Jul. 2018].

Resolution A.809(19) Performance Standards fFor Survival Craft Two-Way VHFhf rRadiotelephone a Apparatus. (1995). [PDF] London: International Maritime Organisation. Available at: https://puc.overheid.nl/nsi/doc/PUC_2518_14/1/ [Accessed 8 Jul. 2018].

RESOLUTION A.890 (21) adopted on 25 November 1999 PRINCIPLES OF SAFE MANNING. (2000). International Maritime Organisation. Available at: https://www.cdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/AssemblyDocuments/A.890(21).pdf [Accessed 24 Jun. 2018].

Resolution MEPC.107(49), Revised guidelines and specifications for Pollution Prevention Equipment for machinery space bilges of Ships. (2003). ed. [PDF] London: International Maritime Organisation. Available at: https://www.liscr.com/sites/default/files/liscr_imo_resolutions/MEPC%20Resolution%20107_49%2C%20as%20 amended.pdf [Accessed 2 Jul. 2018].

Resolution MEPC.157 (55), Recommendation on standards for the Rate Of Discharge of untreated sewage from ships. (2006). ed. [PDF] London: International Maritime Organisation. Available at: https://wwwcdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MEPCDocuments/MEPC.157(55).pdf[Accessed 3 Jul. 2018].

Resolution MEPC.213 (63), Guidelines for the development of a Ship Energy Efficiency Management Plan (SEEMP). (2012). ed. [PDF] London: International Maritime Organisation. Available at: https://wwwcdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MEPCDocuments/MEPC.213(63).pdf [Accessed 3 Jul. 2018].

Resolution MEPC.219(63), Guidelines for the implementation Of Marpol Annex V. (2012). [ebook] London: International Maritime Organisation. Available at: https://www.cdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MEPCDocuments/MEPC.219(63).pdf [Accessed 4 Jul. 2018].

Resolution MEPC.220 (63), Guidelines for the development of Garbage Management Plans. (2012). ed. [PDF] London: International Maritime Organisation. Available at: https://www.cdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MEPCDocuments/MEPC.220(63).pdf [Accessed 2 Jul. 2018].

Resolution MEPC.277(70) Amendments to the Aannex of the International Convention For The Prevention Of Pollution From Ships, 1973, AS MODIFIED BY THE PROTOCOL OF 1978 RELATING THERETO. (2016). [ebook] London: International Maritime Organisation. Available at: https://www.mardep.gov.hk/en/msnote/pdf/msin1710anx2.pdf [Accessed 4 Jul. 2018].

Resolution MEPC.282 (70), Guidelines for the development of a Ship Energy Efficiency Management Plan (SEEMP). (2016). [PDF] London: International Maritime Organisation. Available at: https://gmn.imo.org/wp-content/uploads/2017/05/MEPC-28270-2017-SEEMP-Guidelines.pdf [Accessed 9 Jul. 2018].

Resolution MSC.128 (75) (adopted on 20 May 2002) Performance standards for a Bridge Navigational Watch Alarm System (BNWAS). (2002). [PDF] London: International Maritime Organisation. Available at: https://www.cdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MSCResolutions/MSC.128(75).pdf [Accessed 26 Jun. 2018].

Resolution MSC.188(79)/Performance standards for Water Level Detectors. (2004). [ebook] London: International Maritime Organization. Available at: https://www.cdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MSCResolutions/MSC.188(79).pdf [Accessed 28 Jun. 2018].

Resolution MSC.215 (82), Performance standard for protective coatings for dedicated seawater ballast tanks in all types of ships and double-side skin spaces of bulk carriers. (2013). International Maritime Organisation. Available at:https://www.imo.org/en/OurWork/Safety/Pages/ProtectiveCoatings.aspx [Accessed 24 Jun. 2018].

Resolution MSC.267 (85),Adoption of the International Code On Intact Stability, 2008. (2008). [PDF] London: International Maritime Organization. Available at: https://www.mpa.gov.sg/web/wcm/connect/www/2b4cb7ea-1cff-492c-ab2e-19f625b386bb/msc-267-85-2008-is-code.pdf?MOD=AJPERES [Accessed 10 Oct. 2018].

Revised guidelines for the preparation of the cargo Securing Manual. (2014). [PDF] London: International Maritime Organization. Available at: https://www.worldshipping.org/industry-issues/safety/MSC_1-Circ_1353-Rev_1_-_Revised_Guidelines_For_The_Preparation_Of_The_Ca___.pdf [Accessed 9 Oct. 2018].

Revised recommendations for entering enclosed spaces aboard ships. (2011). [PDF] London: International Maritime Organisation. Available at: https://www.westpandi.com/publications/news/imo-revised-recommendations-for-entering-enclosed/ [Accessed 27 Jun. 2018].

RO-RO Fires. (2017). [PDF] North of England P&I Club. Available at: http://www.nepia.com/media/869595/Ro-Ro-fires-LP-Briefing.PDF [Accessed 15 Nov. 2018].

Safe bunkering practices. (2013). [PDF] London: The Standard Club. Available at: http://www.standard-club.com/media/896440/standard-safety-bulletin-safe-bunkering-december-2013.pdf [Accessed 9 Jul. 2018].

Safe Mooring Practice. (2009). [PDF] Steamship Mutual. Available at: https://www.steamshipmutual.com/Risk-Alerts/RA08SafeMooringPractice.pdf [Accessed 7 Jul. 2018].

Safe Transport of Containers by Sea-Guidelines on Best Practices. (2008). London: ICS.

Safety Considerations for Ship Operators Related to Risk Based Stowage of Dangerous Goods on Containerships. (2019). 1st ed. [PDF] The Cargo Incident Notification System. Available at: https://www.cinsnet.com/wp-content/uploads/2019/11/CINS-DG-Stowage-Considerations-Final.pdf

Safety Criteria Equipment and Spare Parts Guidance (2018). [pdf] London: OCIMF. Available at: https://www.ocimf.org/media/79633/Safety-Critical-Equipment-and-Spare-Parts-Guidance.pdf [Accessed 3 July 2020].

Sampling Analysis At The Commissioning Test Of Ballast Water Management System (2020). [ebook] Class NK. Available at: https://www.classnk.or.jp/hp/pdf/tech_info/tech_img/T1199e.pdf [Accessed 15 June 2020].

SOLAS. (2004). London: International Maritime Organization, Ship's manning, Regulation 14.3.

Stability of multi-purpose general cargo and container ships. (2014). [PDF] Gard P&I Club. Available at: http://www.gard.no/Content/134070/Containers%20July%202014.pdf [Accessed 16 Oct. 2018].

Standard safety bulletin on safe anchoring. (2008). [PDF] Standard P&I Club. Available at: https://standard-club.com/media/175133/standard_safety_v9_disclaimer_art_oct_09_v1.pdf [Accessed 25 Jun. 2018].

Standard-club.com. 2020. Article: Management of death at sea - A practical guide sheet for Masters - News and Commentary - Knowledge Centre - Risk Management - Standard Club. [online] Available at: https://www.standard-club.com/risk-management/knowledge-centre/news-and-commentary/2020/12/article-management-of-death-at-sea-a-practical-guide-sheet-for-masters.aspx [Accessed 8 February 2021].

STCW.7/Circ.24, Interim Guidance for Parties, Administrations, port State control authorities, recognized organizations and other relevant parties on the requirements of the STCW Convention, 1978, as amended. (2017). [PDF] International Maritime Organisation. Available at: https://www.iho.int/iho_pubs/standard/S-66/STCW.7-Circ.24.pdf [Accessed 25 Jun. 2018].

Steamshipmutual.com. (2004). Steamship Mutual - Hatchcovers - Testing for Watertight Integrity. [online] Available at: https://www.steamshipmutual.com/publications/Articles/Articles/hatchcovers1104.asp [Accessed 23 Aug. 2018].

Swedishclub.com. (2018). The Swedish Club: International Marine Insurance - Loss Prevention - Fire & Explosion. [online] Available at: https://www.swedishclub.com/loss-prevention/fire-and-explosion [Accessed 9 Jul. 2018].

Technical information-Polar Code. (2016). [PDF] ClassNK. Available at: https://www.classnk.or.jp/hp/pdf/tech_info/tech_img/T1096e.pdf [Accessed 5 Mar. 2019].

The Code of Practice for the Safe Loading and Unloading of Bulk Carriers. (2011). London: IMO.

The Guidelines on Cyber Security on board Ships. (2017). [PDF] BIMCO, CLIA, ICS, Intercargo, Intermanager, Intertanko, IUMI, OCIMF and World Shipping Council. Available at: http://www.ics-shipping.org/docs/default-source/resources/safety-security-and-operations/guidelines-on-cyber-security-onboard-ships.pdf?sfvrsn=16 [Accessed 17 Jan. 2019].

The Manila Amendments to the Seafarers' Training, Certification and Watch keeping (STCW) Code. (2010). International Maritime organisation, Section B/V a. Available at: https://www.mptusa.com/pdf/STCW_guide_english.pdf [Accessed 24 Jun. 2018].

2017. The Polar Code. [PDF] Witherby Publishing Group — Shipping Regulations & Guidance. Available at: http://shippingregs.org/ [Accessed 28 April 2018].

The Shipowners' Club. 2020. Faqs: Maritime Labour Convention 2006 As Amended Financial Security Requirements - The Shipowners' Club. [online] Available at: https://www.shipownersclub.com/publications/faqs-mlc-extension-clause-2006-as-amended-financial-security-requirements/ [Accessed 19 June 2020].

The UK P&I Club. (2009). Engine room sounding pipes [PDF]. Retrieved from https://www.ukpandi.com/-/media/files/imports/13108/bulletins/3529---tchb30.pdf

The UK P&I Club. (2013). Lifting equipment – shackles and other loose gear [PDF]. Retrieved from https://www.ukpandi.com/news-and-resources/bulletins/2013/tb-40---lifting-equipment--shackles-and-other-loose-gear/

Transport Guidance for Steel cargoes. (2016). [PDF] New York: The American Club. Available at: https://www.american-club.com/files/files/steel_cargo_guide.pdf [Accessed 30 Oct. 2018].

UK P&I Club, Technical Bulletin Number 26 2008, Oxy/Acetylene equipment. (2008). [ebook] UK P&I Club. Available at: https://www.ukpandi.com/-/media/files/imports/13108/bulletins/3524---tchb26.pdf [Accessed 31 Oct. 2018].

UK P&I Club carefully to carry consolidated edition 2018. (2018). [S.I.]: Witherby Publishing Group.

UK P&I. (2016). 'Can test' can save lives. [online] Available at: https://www.ukpandi.com/knowledge-publications/article/can-test-can-save-lives-135594/ [Accessed 4 Jul. 2018].

UKk P&I Club carefully to carry consolidated edition 2018. (2018). [S.I.]: Witherby Publishing Group.

US Government Publishing Office. (2012). 33 CFR 156.170 - Oil and Hazardous Material Transfer Operations Section - Equipment tests and inspection. [PDF] Available at: https://www.gpo.gov/fdsys/pkg/CFR-2012-title33-vol2/pdf/CFR-2012-title33-vol2-sec156-170.pdf [Accessed 2 Jul. 2018].

Vervloesem, W. (2017). Risk focus: hatch covers. [PDF] UK P&I Club. Available at: https://www.ukpandi.com/news-and-resources/bulletins/2017/risk-focus-hatch-covers/ [Accessed 5 Jul. 2018].

Vessels operating in low temperature environments. (2006). [PDF] American Bureau of Shipping. Available at: https://ww2.eagle.org/content/dam/eagle/rules-and-guides/archives/special_service/151_vesselsoperatinginlowtemperatureenvironments/pub151_lte_guide_dec08.pdf [Accessed 7 Mar. 2019].

Vessels operating in low temperature environments. (2006). [PDF] American Bureau of Shipping. Available at: https://ww2.eagle.org/content/dam/eagle/rules-and-guides/archives/special_service/151_vesselsoperatinginlowtemperatureenvironments/pub151_lte_guide_dec08.pdf [Accessed 7 Mar. 2019].

Westpandi.com. 2017. Onboard Repairs - Compliance With Class And Statutory Requirements - A P&I Perspective. [online] Available at: https://www.westpandi.com/publications/news/onboard-repairs-compliance-with-class-and-statutor/ [Accessed 30 June 2020].

Wet Damage on Bulk Carriers. (2018). [PDF] The Swedish Club. Available at: https://www.swedishclub.com/media_upload/files/Publications/wetdamage.WEB.pdf [Accessed 12 Sep. 2018].

Www.cdn.imo.org. 2000. PERFORMANCE STANDARDS FOR DAYLIGHT SIGNALLING LAMPS. [online] Available at: https://www.cdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MSCResolutions/MSC.95(72).pdf [Accessed 12 February 2021].

Your options for emissions compliance Guidance for shipowners and operators on the Annex VI SOx and NOx regulations. (2015). [PDF] Lloyds Register. Available at: https://indico.cern.ch/event/659434/attachments/1528660/2391372/229-77064_Your_options_for_emissions_compliance.pdf [Accessed 29 Jul. 2018].



RightShip Inspection Ship Questionnaire (RISQ) February 2021

