

## **PSC** Inspection (Pre-arrival) Checklist

## for Hong Kong Registered Ships

Name of Ship	
IMO Number	
Date of Inspection	
Place of Inspection (e.g. Port, Country, at sea)	
Port of Call in the US Australia *	
Expected Time of Arrival	

\* Select as appropriate

## EXPLANATORY NOTES ON COMPLETING THE CHECKLIST

- 1. It is the Management Company and the Master's responsibility to ensure that a Hong Kong registered ship is operated safely without marine pollution, and is implemented a safety management system effectively. This self-assessment checklist provides a framework for helping the Management Company, the Master and the Chief Engineer in assessing the physical condition of a Hong Kong registered ship, understanding how effective the safety management system is being implemented onboard. This checklist is not exhaustive and is only a general guidance suggesting what items to be checked or reviewed by the Management Company, the Master and the Chief Engineer. Those critical items with examples of common detainable deficiencies are printed in red, marked with "\*" and highlighted in bold borders.
- 2. This checklist shall be completed at least once every three (3) months when a ship is to enter a US or Australian port. It must be signed by the ship's Master and endorsed by the DPA of the Management Company, and then returned to Cargo Ships Safety Section of the Marine Department before entering the first US or Australian port. For a ship with PSC detention record in the last twelve (12) months, the interval shall be at least once every month.
- 3. <u>"YES" means the items in the checklist are in compliance/in order, and "NO" if otherwise.</u> If any one of the items is 'NO', it implies that the safety, pollution prevention or security of the ship is adversely affected. The ship's Master shall record the details of the irregularities and propose the corrective actions accordingly. If there is doubt or difficulty in rectifying the irregularities, the Master should consult and inform the Management Company immediately.
- 4. The Management Company and/or the DPA shall give an executive summary and comment on the overall condition of the ship and deficiencies detected. In addition, measure to prevent PSC detention and a corrective action plan shall also be included.
- 5. Should any potential problems be identified or failure of any equipment or machinery that cannot be rectified before entering any port, the ship's Master or the Management Company should <u>promptly</u> <u>notify the port authority, the flag Administration and the classification society, as appropriate</u>, in advance to avoid detention. In the meantime, the ship's Master and the Management Company have to endeavour to rectify all deficiencies detected by taking appropriate corrective actions or temporary repairs. The ship's Master shall also enter the fact into the ship's log book.
- 6. The checklist should be kept by the ship's Master for necessary follow-up action and future reference.
- 7. After completing the checklist, the ship's Master shall send a copy of the checklist to the Management Company for vetting and further comment. The Management Company shall send the completed checklist with the relevant supporting documents (if any) to: Fax. No. (852) 2545 0556 or by electronic submission at ss\_css@mardep.gov.hk.
- *N.B.* If the spaces provided for the brief summary under each section or the executive summary are not sufficient, please feel free to attach additional sheets into this checklist.

Cargo Ships Safety Section Marine Department, HKSARG 25 July 2020

1 D	Ocumentation and Records	YES	NO	NA
1.1	Original copies of trading certificate			
	Cert. of Registry, Radio Station Licence, MSMC, Statutory Certificates (e.g. ITC, ILLC,			
	SCC, SEC, SRC, IOPPC, ISPPC, IAPPC, EIAPPC, IEEC, IAFSC, SMC, ISSC, MLC, DMLC			
	Part I & II, BWM), Class Cert., etc.			
.2	<b>CSR</b> documents (incl. Form 1, 2 & 3)			
.3	Seafarers' certificates			
-	National Certificates of Competency, GMDSS Operator's Certificates, Hong Kong			
	Licenses for Officers, Certificate of Receipt of Application (CRA), Endorsement for			
	certain types of ships (STCW Reg.V) (e.g. oil/chemical tanker, gas carrier, etc), Medical			
	Fitness Certificates (in English translation)			
·4 <sup>*</sup>	RECORDS OF HOURS OF WORK/REST			
	• Check record of work and rest - must reflect actual hours of work and rest			
	min. hours of rest: 10 hrs in any 24 hrs and 77 hrs in any 7-day; shipboard			
	working arrangements posted; in English translation			
	# Examples of detainable def.: not correspond to ship's logbook; insufficient			
	hour of rest			
l.5	Approved and required manuals/documents			
	log book, stability information, loading & unloading information, damage control			
	plan (incl. damage control booklet), damage stability information, cargo securing			
	manual, SOPEP, grain loading manual, garbage management plan, LRIT conformance			
	test report, technical files for diesel engine NOx emission, VOC mgt. plan, SEEMP Part			
	I & II, ballast water management plan, etc.			
1.6	Inspection/service records			
	LSA, FFA, navigation equipment and GMDSS radio equipment, and survey records Drill records			
.7				
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Item 2 (Any item above marked with "NO", please give a brief explanation and propose a corrective action plan below)

3	Fire-Fighting Apparatus	YES	NO	NA
3.1	Fire detection and alarm system			
	control panels in Bridge, E/R & fire control station; detectors; sampling pipe Fire lines (incl. hydrants)			
3.2	E/R isolating valves clearly marked; fire-fighting gears (e.g. hoses, nozzles, spanners			
	and tools); international shore connection			
3.3	MAIN AND EMERGENCY FIRE PUMPS (incl. priming pumps, valves & piping)			
"	sufficient discharge pressures with 2 hoses at remote/highest locations; operating			
	instructions for emergency fire pump posted; tested weekly and prior to arrival			
	# Examples of detainable def.: emergency fire pump			
3.4	<b>Fixed firefighting systems and water spray/mist systems</b> visual & audible alarms; ventilation and fire insulations in fire control station and			
	CO <sub>2</sub> /dry-powder/foam room; servicing records; operating instructions; piping; release			
	control; cylinder/tank level			
3.5	Portable/moveable fire extinguishers			
ربر	number and location accordance with fire plan; servicing and records; sufficient spare			
	charges and extinguishers			
3.6*	FIRE DOORS AND QUICK CLOSING VALVES			
	<ul> <li>self-closing doors should not latched;</li> </ul>			
	<ul> <li>FO/LO quick closing valves should not latched;</li> </ul>			
	<ul> <li>E/R ventilation and FO pump remote stops test;</li> <li>fire insulations and cable penetration sealing are intact</li> </ul>			
	<ul> <li>fire insulations and cable penetration sealing are intact</li> <li>Self-closing of all fire doors tested: Galley, Engine room, Purifier room,</li> </ul>			
	Generator room, Emergency escape trunks			
3.6.				
3.0.	Marking, Corrosion, Closing operation to be checed:			
	<ul> <li>Funnel flaps</li> </ul>			
	Engine room			
	Purifier room			
	• Bridge			
	• Galley			
	Cargo holds			
	Cargo tanks			
	• Ballast tanks			
	• Fuel oil tank			
	Pump Room			
3.7	EEBDs, BA sets and fire-fighter's outfits			
51	servicing and records; at least 2 fire-fighter's outfits; 2 spare charges for each BA sets;			
	spare cylinders to replace those used during drills or a recharging facility			
3.8*	OTHER (FIRE SAFETY)			
	• Check High temperature surfaces in engine room are protected: M/E, A/E,			
	Boiler, Pipe of exhaust gas etc.			
	<ul> <li>Ensure no large quantity of paint stored in steering compartment.</li> <li>Check for oil accumulation on hot plate exhausts in galley</li> </ul>			
Iten	a 3 (Any item above marked with " <b>NO</b> ", please give a brief explanation and propose a corrective ac	tion nl	an helo	w)
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4	Navigation Safety and Communication	YES	NO	NA
4.1*	NAUTICAL PUBLICATIONS AND CHARTS			
	up-to-date and corrected and for the intended voyages; latest IMO and flag State			
	required publications			
	# Examples of detainable def.: chart/ENC & publication/e-NP not updated or avail.			

	NT 1 .1 1			
4.2	Navigation equipment			
	radars, ARPA, magnetic/gyro compass, echo sounding device, speed log, bridge indicators, daylight signalling lamp, AIS, VDR, GPS receiver, LRIT, BNWAS, etc.; annual			
	servicing; batteries; inspection and testing records			
4.2.1				
	All ENC for intended voyage must be			
	<ul> <li>up-to-date;</li> <li>available.</li> </ul>			
4.3	GMDSS installations			
	VHF & MF/HF radio installations, NAVTEX receiver, INMARSAT-C, EPIRB, SART,			
	antenna, etc.; annual servicing; batteries; inspection and testing records; reverse power			
	fully charged			
4.4	LRIT			
	LRIT Conformance Test Report			
4.5	Voyage plan (berth to berth)			
	Compass deviation card and steering gear change-over procedure			
4.6	Compass deviation card and steering gear change-over procedure			
	Navigational lights, shapes and sound signals			
4.7	Navigational lights, shapes and sound signals			
0	Engine telegraph, engine room and steering gear room communication			
4.8	Engine tetegruph, engine room and seering gear room communication			
*	PILOT LADDERS / HOIST			
4·9*	check permanent marking on pilot ladder			
	<ul> <li>check for compliance of pilot ladders</li> </ul>			
	<ul> <li>check manropes for correct size</li> </ul>			
	<ul> <li>check pilot ladder for defect</li> </ul>			
	<ul> <li>check pilot ladder for defect</li> <li>ensure step securing is not excessively loose on all steps</li> </ul>			
	<ul> <li>ensure step securing is not excessively loose on all steps</li> </ul>			
	<ul> <li>ensure step securing is not excessively loose on all steps</li> <li>ensure strength test report is available</li> </ul>			
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5.8*	ELECTRICAL			
5.0	• check feeder panel insulation in engine control room and E.Gen room			
	check feeder panel for defective insulation meter			
	• check portable electrical equipment (lights, extension cords, cutting saw			
	etc) in unsafe condition (protection cover and earth connection			
	missing, exposed wire)			
	<ul> <li>check for missing insulated matting behind switchboard</li> </ul>			
*	AUXILIARY ENGINE			
5·9 <sup>*</sup>	Check Oil leakage – shaft seal, drip trays,			
	Check Water leakage			
	<ul> <li>Check Instrumentation – proper readout of gages – pressure, temperature,</li> </ul>			
	level			
Item 5	Any item above marked with " <b>NO</b> ", please give a brief explanation and propose a corrective ac	tion pl	an belo	w)
6 M	ILC Requirements	YES	NO	NA
6.1	Accommodation			
0.1	clean and habitable; free from infestation; regular inspection by Master and keep			
	records; sleeping room doors can properly close and lock; no stores, equipment stores			
	or cargoes stowed in these places; one berth for each seafarer; separate sleeping rooms			
	for males and females seafarers; appropriate recreational facilities			
6.2	Galleys, pantries and food preparation areas			
0.2	clean; no blocked drain; flooring or tiling; range hood grease traps cleaned; fridges in			
	operating order, clean and regularly defrosted			
(	Medical care			
6.3	in-charged by a qualified seafarer; medicines chest, medical equipment and medical			
	guide follow WHO Guide; medicines within expiry dates; seafarers not charged for			
	medical services; instructions for use of medicines and equipment; hospital not used as			
	an extra cabin/store room			
	Sanitary places			
6.4	flushes and drainage; floor tiles; cold and hot water available in washbasin and shower			
	head; separate places for males and females seafarers;			
-	Lighting, ventilation and heating systems (air conditioning system)			
6.5	Englishing, ventilation and nearing systems (an conditioning system)			
6.6	Provision and refrigerated store rooms			
0.0	adequate food and drinking water and within expiry date; provided to seafarers free of			
	charge; free from infestation and insects; store rooms at suitable temperature; ship's			
	cook hold evidence of training and not under age of 18			
6 -	Electrical			
6.7	electrical cable connectors avoid risks of electrical shocks; no loose wiring			
( 0	Minimum age			
6.8	no seafarer under age of 16; no night work for seafarer under age of 18			
6*	SEAFARER'S EMPLOYMENT AGREEMENTS (SEA)	1		
6.9*	in English translation; contain items required by MLC A2.1.4 and DMLC Part I & II;			
	original signed copy provided to seafarer; only one set of SEA valid for each seafarer;			
	copy of collective bargaining agreement (CBA) available if it forms all or part of SEA			
	# Examples of detainable def.: two different sets of SEA			
6.10	RECRUITMENT AND PLACEMENT			
0.10	manning agencies are licensed and meet MLC requirements; seafarer need not pay any			
	charges for his employment			
	# Examples of detainable def.: unofficial recruitment fee			
6.11	Manning levels			
0.11	number and category of seafarer in accordance with MSMC			
(	Health and safety protection and accident prevention			1
6.12	ship safety committee established; evidence of on-board programmes for prevention of			
	occupational accidents, injuries and diseases; reports of occupational accident			
	investigation			
6	On-board complaint procedures			
6.13	copy of procedures provided to all seafarers; in working language			
	reproved procedures provided to all scalarers, in working fallguage			1

~	PAYMENT OF WAGES			
6.14	evidence of wages (incl. OT) being <b>paid in full at monthly intervals</b> in accordance			
	with SEA; monthly account of wages (e.g. wage slip) given to seafarer and <b>only one set</b>			
	of monthly account existing; evidence of allotments being paid as per seafarer's			
	instructions; reasonable charges for exchange and transmit and shown in monthly			
	account			
	# Examples of detainable def.: monthly account not avail.; wages not paid in full and at			
	monthly interval; no evidence of allotment			
6.15				
0.15	in English translation; a copy posted with ML cert and DMLC Part I & II in conspicuous			
	place			
Item	n 6 (Any item above marked with " <b>NO</b> ", please give a brief explanation and propose a corrective ac	ction pl	an belo	w)
	Pollution Prevention	VEC	NO	NA
7		YES	NO	INA
7.1	OILY WATER SEPARATOR			
	oil discharge monitoring and control system and 15 ppm alarm (if fitted); oil content meter calibration report; operating instructions permanently posted; no illegal by-pass			
	piping; warning placards against prohibited discharges posted			
	piping, warning placards against promoted discharges posted			
	# Examples of detainable def.: 15 ppm bilge alarm; OWS internal structure			
7.2	Bilge & sludge pumps			
1.2	sufficient remaining volume of bilge holding tank and sludge tank for intended voyage;			
	standard shore discharge connection; oil record book			
	Prevention of Pollution by Harmful Substances Carried by Sea in Packed Form			
7.3				
	(MARPOL Annex III)			
	e.g., marking and labelling of harmful substances; documentation relating to carriage			
	of harmful substances; harmful substances properly stowed and secured			
<b>7</b> •4*				
	• Blower test			
	• Aeration and scour air valves check for correct open/close position.			
	<ul> <li>Sludge return line and Aeration line check for not blocked</li> </ul>			
	• Air blower relief valves test for open on high pressure			
	All pressure gauges check for read out			
	Check the use of the plant as per maker manual			•
7.5				<u> </u>
7.5	Garbage collecting facilities			
7.5				
	Garbage collecting facilities adequate and categorised; warning placards against prohibited discharges posted;			
	Garbage collecting facilities adequate and categorised; warning placards against prohibited discharges posted; garbage management plan and records; no abnormal accumulation of garbage			
	Garbage collecting facilities adequate and categorised; warning placards against prohibited discharges posted; garbage management plan and records; no abnormal accumulation of garbage PREVENTION OF AIR POLLUTION FROM SHIPS (MARPOL ANNEX VI)			
	Garbage collecting facilities         adequate and categorised; warning placards against prohibited discharges posted;         garbage management plan and records; no abnormal accumulation of garbage         PREVENTION OF AIR POLLUTION FROM SHIPS (MARPOL ANNEX VI)         1) ozone depleting substances (ODS) records;         2) sulphur content of fuel oil within limits (emission control areas); bunker delivery notes and oil samples kept 3 years and 1 year respectively or when it has been			
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	<ul> <li>Garbage collecting facilities         <ul> <li>adequate and categorised; warning placards against prohibited discharges posted; garbage management plan and records; no abnormal accumulation of garbage</li> <li>PREVENTION OF AIR POLLUTION FROM SHIPS (MARPOL ANNEX VI)</li> <li>1) ozone depleting substances (ODS) records;</li> <li>2) sulphur content of fuel oil within limits (emission control areas); bunker delivery notes and oil samples kept 3 years and 1 year respectively or when it has been consumed, whichever later;</li> <li>3) technical files for diesel engines NOx emission and record book of engine parameters according to on board NOx verification procedures;</li> </ul> </li> </ul>		2	
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7.6	Garbage collecting facilities         adequate and categorised; warning placards against prohibited discharges posted;         garbage management plan and records; no abnormal accumulation of garbage         PREVENTION OF AIR POLLUTION FROM SHIPS (MARPOL ANNEX VI)         1) ozone depleting substances (ODS) records;         2) sulphur content of fuel oil within limits (emission control areas); bunker delivery notes and oil samples kept 3 years and 1 year respectively or when it has been consumed, whichever later;         3) technical files for diesel engines NOx emission and record book of engine parameters according to on board NOx verification procedures;         4) incinerator condition; operating instructions permanently posted;         # Examples of detainable def.: incinerator; sulphur content of fuel			
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7.6 Item	Garbage collecting facilities         adequate and categorised; warning placards against prohibited discharges posted;         garbage management plan and records; no abnormal accumulation of garbage         PREVENTION OF AIR POLLUTION FROM SHIPS (MARPOL ANNEX VI)         1) ozone depleting substances (ODS) records;         2) sulphur content of fuel oil within limits (emission control areas); bunker delivery notes and oil samples kept 3 years and 1 year respectively or when it has been consumed, whichever later;         3) technical files for diesel engines NOx emission and record book of engine parameters according to on board NOx verification procedures;         4) incinerator condition; operating instructions permanently posted;         # Examples of detainable def.: incinerator; sulphur content of fuel         n 7 (Any item above marked with "NO", please give a brief explanation and propose a corrective according and propose according according according and propose according	-		
7.6	Garbage collecting facilities         adequate and categorised; warning placards against prohibited discharges posted;         garbage management plan and records; no abnormal accumulation of garbage         PREVENTION OF AIR POLLUTION FROM SHIPS (MARPOL ANNEX VI)         1) ozone depleting substances (ODS) records;         2) sulphur content of fuel oil within limits (emission control areas); bunker delivery notes and oil samples kept 3 years and 1 year respectively or when it has been consumed, whichever later;         3) technical files for diesel engines NOx emission and record book of engine parameters according to on board NOx verification procedures;         4) incinerator condition; operating instructions permanently posted;         # Examples of detainable def.: incinerator; sulphur content of fuel         17 (Any item above marked with "NO", please give a brief explanation and propose a corrective according to a board with "NO", please give a brief explanation and propose a corrective according to a board with "NO", please give a brief explanation and propose a corrective according to a board with "NO", please give a brief explanation and propose a corrective according to a brief explanation and propose a corrective according to a board with "NO", please give a brief explanation and propose a corrective according to a board board with "NO", please give a brief explanation and propose a corrective according to a board board with "NO", please give a brief explanation and propose a corrective according to a board	tion pla	an belo	
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7.6 Item 8	Garbage collecting facilities         adequate and categorised; warning placards against prohibited discharges posted;         garbage management plan and records; no abnormal accumulation of garbage         PREVENTION OF AIR POLLUTION FROM SHIPS (MARPOL ANNEX VI)         1) ozone depleting substances (ODS) records;         2) sulphur content of fuel oil within limits (emission control areas); bunker delivery notes and oil samples kept 3 years and 1 year respectively or when it has been consumed, whichever later;         3) technical files for diesel engines NOx emission and record book of engine parameters according to on board NOx verification procedures;         4) incinerator condition; operating instructions permanently posted;         # Examples of detainable def.: incinerator; sulphur content of fuel         17 (Any item above marked with "NO", please give a brief explanation and propose a corrective according and structures         Hull, cargo hold/cargo tank structures, deck fittings & equipment and pipe lines on weather decks	-		
7.6 Item 8	Garbage collecting facilities         adequate and categorised; warning placards against prohibited discharges posted;         garbage management plan and records; no abnormal accumulation of garbage         PREVENTION OF AIR POLLUTION FROM SHIPS (MARPOL ANNEX VI)         1) ozone depleting substances (ODS) records;         2) sulphur content of fuel oil within limits (emission control areas); bunker delivery notes and oil samples kept 3 years and 1 year respectively or when it has been consumed, whichever later;         3) technical files for diesel engines NOx emission and record book of engine parameters according to on board NOx verification procedures;         4) incinerator condition; operating instructions permanently posted;         # Examples of detainable def.: incinerator; sulphur content of fuel         17 (Any item above marked with "NO", please give a brief explanation and propose a corrective according and wheth "NO", please give a brief explanation and propose a corrective according to meaked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propos	-		w)
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7.6 Item	Garbage collecting facilities         adequate and categorised; warning placards against prohibited discharges posted;         garbage management plan and records; no abnormal accumulation of garbage         PREVENTION OF AIR POLLUTION FROM SHIPS (MARPOL ANNEX VI)         1) ozone depleting substances (ODS) records;         2) sulphur content of fuel oil within limits (emission control areas); bunker delivery notes and oil samples kept 3 years and 1 year respectively or when it has been consumed, whichever later;         3) technical files for diesel engines NOx emission and record book of engine parameters according to on board NOx verification procedures;         4) incinerator condition; operating instructions permanently posted;         # Examples of detainable def.: incinerator; sulphur content of fuel         17 (Any item above marked with "NO", please give a brief explanation and propose a corrective according and wheth "NO", please give a brief explanation and propose a corrective according to meaked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propose a corrective according to marked with "NO", please give a brief explanation and propos	-		

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8.3*	HATCH COVERS AND SECURING DEVICES, HATCH COAMING AND STAYS			
	Securing cleat and its support - check for operation and distortion			
	<ul> <li>Security pin – check for missing pin</li> </ul>			
	• Drain plug non-return valve - check for missing and seizing			
	<ul> <li>Hatch structure – check for damage</li> </ul>			
	Rubber packing – check for permanent deformation / set in			
	Crain channel – check for corrosion			
	Hatch covers – check for any gap between rubber packing and retaining			
ο.	Wooden covers or steel pontoons			
8.4	together with associated portable beams, carriers and sockets for the portable beams			
	and their securing devices (incl. tarpaulins, cleats, battens and wedges, etc.)			
0	WEATHER-TIGHT DOORS AND ACCESS HATCHES			
8.5				
	closing appliances (incl. gaskets and locking devices, etc.) not seized			
	# Examples of detainable def.: access hatch cover			
8.6	Scuppers, inlets, discharges and non-return valves			
	remote operation and manual closures in satisfactory condition; bilge suction			
<u> </u>	Guardrails, catwalks and bulwarks without corrosion, buckling and fractures			
8.7				
-	Vantilators and air nines seemings and sources			-
8.8	Ventilators and air pipes coamings and covers			
	closing appliances/dampers not seized; gaskets in order; floats in the heads not seized;			
	wire gauzes fitted to fuel oil tanks air pipes			
8.9	Hydraulic systems on deck			
-	incl. hatch cover winches, cargo cranes, windlass and mooring winches, etc. without oil			
	leakage			
Item 8 (	(Any item above marked with " <b>NO</b> ", please give a brief explanation and propose a corrective ad	ction pl	an helo	w)
100.11 0 (		etton pt		
~ <b>C</b> -	fotz Managament System	VEC	NO	NIA
9 Sa	afety Management System	YES	NO	NA
	Safety Management Manual	YES	NO	NA
<b>9 Sa</b> 9.1	Safety Management Manual updated version available; company's safety & environmental policy displayed at	YES	NO	NA
	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.	YES	NO	NA
	Safety Management Manualupdated version available; company's safety & environmental policy displayed atprominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language	YES	NO	NA
9.1	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate effectively in	YES	NO	NA
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9.1 9.2	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate <u>effectively</u> in 	YES	NO	NA
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9.1 9.2 9.3	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate effectively in execution of their dutiesDPA/Shore contact details Master, officers and ratings aware of the DPAResponsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship	YES	NO	NA
9.1 9.2 9.3 9.4	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate <u>effectively</u> in execution of their dutiesDPA/Shore contact details Master, officers and ratings aware of the DPAResponsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship arrangements, installation, equipment and procedures; Master's over-riding authority.	YES	NO	NA
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9.1 9.2 9.3 9.4 9.5 9.6	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate effectively in execution of their dutiesDPA/Shore contact details Master, officers and ratings aware of the DPAResponsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship arrangements, installation, equipment and procedures; Master's over-riding authority.Engine room and deck equipment maintenance records planned maintenance system establishedKey shipboard operations procedures records of completed checklistsRecords of crew familiarization of SMS and identification of training needs incl. job familiarisation, onboard training & instruction prior to sailing, familiarization with their specific duties, ship arrangements, installations, equipment and procedure; incl. individual crew's performance evaluation and training Emergency situations and drills/training programme drills records (scenarios covered & frequency) available and review for each drill done	YES	NO	
9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate effectively in execution of their dutiesDPA/Shore contact details Master, officers and ratings aware of the DPAResponsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship arrangements, installation, equipment and procedures; Master's over-riding authority.Engine room and deck equipment maintenance records planned maintenance system establishedKey shipboard operations procedures records of completed checklistsRecords of crew familiarization of SMS and identification of training needs incl. job familiarisation, onboard training & instruction prior to sailing, familiarization with their specific duties, ship arrangements, installations, equipment and procedures; incl. individual crew's performance evaluation and training Emergency situations and drills/training programme drills records (scenarios covered & frequency) available and review for each drill done Procedures of reporting accident, incident, non-conformity	YES	NO	
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9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.         Working language incl. manuals, instructions, etc.); all crew members communicate <u>effectively</u> in execution of their duties         DPA/Shore contact details Master, officers and ratings aware of the DPA         Responsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship arrangements, installation, equipment and procedures; Master's over-riding authority.         Engine room and deck equipment maintenance records planned maintenance system established         Key shipboard operations procedures records of completed checklists         Records of crew familiarization of SMS and identification of training needs incl. job familiarisation, onboard training & instruction prior to sailing, familiarization with their specific duties, ship arrangements, installations, equipment and procedure; incl. individual crew's performance evaluation and training         Emergency situations and drills/training programme drills records (scenarios covered & frequency) available and review for each drill done         Procedures of reporting accident, incident, non-conformity records (incl. responses by the company with corrective actions) showing the procedures implemented effectively         Master's review, internal and external audits	YES	NO	
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9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate effectively in execution of their dutiesDPA/Shore contact details Master, officers and ratings aware of the DPAResponsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship arrangements, installation, equipment and procedures; Master's over-riding authority.Engine room and deck equipment maintenance records planned maintenance system establishedKey shipboard operations procedures records of completed checklistsRecords of crew familiarization of SMS and identification of training needs incl. job familiarisation, onboard training & instruction prior to sailing, familiarization with their specific duties, ship arrangements, installations, equipment and procedure; incl. individual crew's performance evaluation and training Emergency situations and drills/training programme drills records (scenarios covered & frequency) available and review for each drill done Procedures of reporting accident, incident, non-conformity records (incl. responses by the company with corrective actions) showing the procedures implemented effectivelyMaster's review, internal and external audits conducted on time and records available; NC follow-up and corrective action taken/closed on time	YES	NO	
9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate effectively in execution of their dutiesDPA/Shore contact details Master, officers and ratings aware of the DPAResponsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship arrangements, installation, equipment and procedures; Master's over-riding authority.Engine room and deck equipment maintenance records planned maintenance system establishedKey shipboard operations procedures records of completed checklistsRecords of crew familiarization of SMS and identification of training needs incl. job familiarisation, onboard training & instruction prior to sailing, familiarization with their specific duties, ship arrangements, installations, equipment and procedure; incl. individual crew's performance evaluation and training Emergency situations and drills/training programme drills records (scenarios covered & frequency) available and review for each drill done Procedures of reporting accident, incident, non-conformity records (incl. responses by the company with corrective actions) showing the procedures implemented effectivelyMaster's review, internal and external audits conducted on time and records available; NC follow-up and corrective action taken/closed on timeAll documents properly controlled in accordance with SMS	YES		
9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate effectively in execution of their dutiesDPA/Shore contact details Master, officers and ratings aware of the DPAResponsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship arrangements, installation, equipment and procedures; Master's over-riding authority.Engine room and deck equipment maintenance records planned maintenance system establishedKey shipboard operations procedures records of completed checklistsRecords of crew familiarization of SMS and identification of training needs incl. job familiarisation, onboard training & instruction prior to sailing, familiarization with their specific duties, ship arrangements, installations, equipment and procedure; incl. individual crew's performance evaluation and training Emergency situations and drills/training programme drills records (scenarios covered & frequency) available and review for each drill done Procedures of reporting accident, incident, non-conformity records (incl. responses by the company with corrective actions) showing the procedures implemented effectivelyMaster's review, internal and external audits conducted on time and records available; NC follow-up and corrective action taken/closed on time	YES		
9.1         9.2         9.3         9.4         9.5         9.6         9.7         9.8         9.9         9.10         9.11	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.         Working language incl. manuals, instructions, etc.); all crew members communicate effectively in execution of their duties         DPA/Shore contact details Master, officers and ratings aware of the DPA         Responsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship arrangements, installation, equipment and procedures; Master's over-riding authority.         Engine room and deck equipment maintenance records planned maintenance system established         Key shipboard operations procedures records of completed checklists         Records of crew familiarization of SMS and identification of training needs incl. job familiarisation, onboard training & instruction prior to sailing, familiarization with their specific duties, ship arrangements, installations, equipment and procedure; incl. individual crew's performance evaluation and training         Emergency situations and drills/training programme drills records (scenarios covered & frequency) available and review for each drill done         Procedures of reporting accident, incident, non-conformity records (incl. responses by the company with corrective actions) showing the procedures implemented effectively         Master's review, internal and external audits conducted on time and records available; NC follow-up and corrective action taken/closed on time         All documents properly controlled in accordance with SMS obsolete documents removed			
9.1         9.2         9.3         9.4         9.5         9.6         9.7         9.8         9.9         9.10         9.11	Safety Management Manual updated version available; company's safety & environmental policy displayed at prominent locations, e.g. Bridge, Mess Room, Engine Room, etc.Working language incl. manuals, instructions, etc.); all crew members communicate effectively in execution of their dutiesDPA/Shore contact details Master, officers and ratings aware of the DPAResponsibilities and authority under SMS officers and ratings familiar with their responsibilities, specific duties, ship arrangements, installation, equipment and procedures; Master's over-riding authority.Engine room and deck equipment maintenance records planned maintenance system establishedKey shipboard operations procedures records of completed checklistsRecords of crew familiarization of SMS and identification of training needs incl. job familiarisation, onboard training & instruction prior to sailing, familiarization with their specific duties, ship arrangements, installations, equipment and procedure; incl. individual crew's performance evaluation and training Emergency situations and drills/training programme drills records (scenarios covered & frequency) available and review for each drill done Procedures of reporting accident, incident, non-conformity records (incl. responses by the company with corrective actions) showing the procedures implemented effectivelyMaster's review, internal and external audits conducted on time and records available; NC follow-up and corrective action taken/closed on timeAll documents properly controlled in accordance with SMS			
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10	Ship Security	YES	NO	NA
10.1	Ship Security Plan available and properly protected from unauthorized access or disclosure			
10.2				
10.2	authority to make decisions with respect to safety and security of the ship			
10.3	Certificate of Proficiency for Ship Security Officer			
-	SSO's understanding of his security duties and responsibilities in accordance with SSP;			
	Contact details with CSO			
10.4	Programmes & records for training, drills and exercises security exercises with shore-based personnel; specific security duties and			
	responsibilities assigned to crew members; crew members understand their ship			
	security responsibilities and sufficient knowledge			
10.5	SSAS			
	main and alternative power source; operational and maintenance manuals; switches of			
	activating SSAS from bridge and one other location; Ship Security Alert Message			
10.6	addressed to the competent authority (HKMRCC); in the last SSAS operational test Control of access to ship			
10.0	control of visitors and their belongings; monitor access to restricted areas e.g. upper			
	deck, f'cle deck, poop deck and surrounding of the ship; supervise handling of cargo			
	and ship's stores; security communication; measures to prevent stowaways			
10.7	Records of security activities on board			
	training, drill and exercise; security threats and security incidents; breaches of security;			
	changes in security level; communication relating to the direct security of the ship such as specific threats to the ship or to port facilities the ship; internal audits and			
	reviews of security assessment; periodical review of the SSP; implementation of any			
	amendments to the SSP; maintenance, calibration and testing of any security			
	equipment; external audits; audit or review of findings closed out, etc.			
	n 10 (Any item above marked with "NO", please give a brief explanation and propose a corrective a			1
		YES	NO	1
11.	SOLAS Emergency Training and Drills ABANDON SHIP DRILLS			1
11.	SOLAS Emergency Training and Drills         ABANDON SHIP DRILLS         once every month and within 24 hours of departure if more than 25% of crew not			1
11.	SOLAS Emergency Training and Drills         ABANDON SHIP DRILLS       once every month and within 24 hours of departure if more than 25% of crew not participated in previous month (SOLAS III/19); each lifeboat shall be launched and			1
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<b>11.</b> 11.1 11.2 11.3 11.4	SOLAS Emergency Training and Drills         ABANDON SHIP DRILLS         once every month and within 24 hours of departure if more than 25% of crew not participated in previous month (SOLAS III/19); each lifeboat shall be launched and manoeuvred in water at every 3 months, additional simulated launching for free-fall lifeboat at every 6 months (SOLAS III/19.3.4.4)         # Examples of detainable def.: duty & procedures not familiar; overdue         FIRE DRILLS         once every month and within 24 hours of departure if more than 25% of crew not participated in previous month (SOLAS III/19); drill incl. starting of fire pump and using 2 jets of water; check of firemen's outfit and other rescue equipment, communication equipment, etc.         # Examples of detainable def.: duty & procedures not familiar         Emergency steering gear drills carried out every 3 months         ENCLOSED SPACE ENTRY AND RESCUE DRILLS         carried out every 2 months (res.A.1050(27)); atmosphere testing instrument         # Examples of detainable def.: duty & procedures not familiar; overdue			
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<b>11.</b> 11.1 11.2 11.3 11.4	SOLAS Emergency Training and Drills         ABANDON SHIP DRILLS         once every month and within 24 hours of departure if more than 25% of crew not participated in previous month (SOLAS III/19); each lifeboat shall be launched and manoeuvred in water at every 3 months, additional simulated launching for free-fall lifeboat at every 6 months (SOLAS III/19.3.4.4)         # Examples of detainable def:: duty & procedures not familiar; overdue         FIRE DRILLS         once every month and within 24 hours of departure if more than 25% of crew not participated in previous month (SOLAS III/19); drill incl. starting of fire pump and using 2 jets of water; check of firemen's outfit and other rescue equipment, communication equipment, etc.         # Examples of detainable def:: duty & procedures not familiar         Emergency steering gear drills carried out every 3 months         ENCLOSED SPACE ENTRY AND RESCUE DRILLS         carried out every 2 months (res.A.1050(27)); atmosphere testing instrument         # Examples of detainable def:: duty & procedures not familiar; overdue         Effective communication among the officers and ratings during the drills         Atmosphere testing instrument for enclosed spaces         one portable for testing the space before entry and at regular intervals until all work is completed & one personal (PPE) for each person entering the space; measuring			1
<b>11.</b> 11.1 11.2 11.3 11.4	SOLAS Emergency Training and Drills         ABANDON SHIP DRILLS         once every month and within 24 hours of departure if more than 25% of crew not participated in previous month (SOLAS III/19); each lifeboat shall be launched and manoeuvred in water at every 3 months, additional simulated launching for free-fall lifeboat at every 6 months (SOLAS III/19.3.4.4)         # Examples of detainable def.: duty & procedures not familiar; overdue         FIRE DRILLS         once every month and within 24 hours of departure if more than 25% of crew not participated in previous month (SOLAS III/19); drill incl. starting of fire pump and using 2 jets of water; check of firemen's outfit and other rescue equipment, communication equipment, etc.         # Examples of detainable def:: duty & procedures not familiar         Emergency steering gear drills carried out every 3 months         ENCLOSED SPACE ENTRY AND RESCUE DRILLS         carried out every 2 months (res.A.1050(27)); atmosphere testing instrument         # Examples of detainable def: duty & procedures not familiar; overdue         Effective communication among the officers and ratings during the drills         Atmosphere testing instrument for enclosed spaces         one portable for testing the space before entry and at regular intervals until all work is			1

11.7	<b>Personnel protection equipment</b> decontamination shower and eye wash (if required), stretcher, medical first-aid			
	equipment, respiratory protection for emergency escape purpose, and shelter in			
Itama	emergency, BA cylinder air compressor (if provided), etc.; inspection & records (Any item above marked with "NO", please give a brief explanation and propose a corrective ad	ation nl	an hal	
Item 11	(Any item above marked with $\mathbf{NO}$ , please give a brief explanation and propose a corrective ac	ction pl	an belo	w)
12. I	Ballast Water Management	YES	NO	NA
12.1	Ballast water management plan (BWMP)			
	approved by R.O.; in working language and translation into English, French or Spanish; details of procedures & methods for management of ballast water & sediments; piping diagram; list of duties			
12.2	Ballast water record book (BWRB)			
	in working language and translation into English, French or Spanish; kept on board at least 2 years; reflect actual ballast water situation and each operation; ballast water managed according to D-1, D-2 or D-4 as applicable			
12.3	Ballast water management procedures			
-	complied with BWMP; BW exchange as per Reg.B-4 (e.g. 200m in depth and 200/at least 50 nm from nearest land) with at least 95% volumetric exchange; BW treatment with D-2 standard (if applicable)			
12.4	Ballast water management system (BWMS)			
	installed as per Reg.B-3; type approved cert. & original test result; particulars correspond to BWMP; no bypassed; self-monitoring device; treatment process (incl. filters, pumps, UV lights, back flushing equipment, active substances)			
12.5	<b>Designated officer</b> a designated officer nominated in BWMP; familiar with essential BWM procedures and			
12.6	a designated officer nonlinated in BWNP, failinal with essential BWNP procedures and operation of BWMS       Sampling and access points in pipelines and ballast water tanks for analysis			
12.6	operation of BWMS Sampling and access points in pipelines and ballast water tanks for analysis			
12.6 12.7	operation of BWMS			
12.7	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable)	ction p	lan bela	ow)
12.7	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable)         Statement of Compliance issued by R.O. and valid; operated consistently as designed	ction p	lan bele	ow)
12.7 Item 12	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable)         Statement of Compliance issued by R.O. and valid; operated consistently as designed         a (Any item above marked with "NO", please give a brief explanation and propose a corrective a			
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12.7 Item 12	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable)         Statement of Compliance issued by R.O. and valid; operated consistently as designed         a (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system			-
12.7 Item 12	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable)         Statement of Compliance issued by R.O. and valid; operated consistently as designed         a: (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system         water level alarms (audible and visual);			
12.7 Item 12	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable)         Statement of Compliance issued by R.O. and valid; operated consistently as designed         a (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system         water level alarms (audible and visual);         Dewatering arrangement			-
12.7 Item 12	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable)         Statement of Compliance issued by R.O. and valid; operated consistently as designed         a (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system         water level alarms (audible and visual);         Dewatering arrangement         operate from navigation bridge or engine control room without traversing exposed			-
12.7 Item 12 13. ( 13.1	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable)         Statement of Compliance issued by R.O. and valid; operated consistently as designed         a (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system         water level alarms (audible and visual);         Dewatering arrangement			
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12.7 Item 12 13. ( 13.1	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable) Statement of Compliance issued by R.O. and valid; operated consistently as designed         e (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system water level alarms (audible and visual); Dewatering arrangement operate from navigation bridge or engine control room without traversing exposed decks         Additional safety measures for carriage of solid dangerous goods in bulk (SOLAS II-2/19) immediate availability of water supply from fire main by remote control fire pumps; adequate power ventilation (at least 6 air changes per hour) & suitable wire mesh guards fitted over inlet and outlet ventilation openings, or natural ventilation provided in enclosed cargo spaces; personnel protection including 4 sets of full			-
12.7 Item 12 13. ( 13.1	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable) Statement of Compliance issued by R.O. and valid; operated consistently as designed         a (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system water level alarms (audible and visual); Dewatering arrangement operate from navigation bridge or engine control room without traversing exposed decks         Additional safety measures for carriage of solid dangerous goods in bulk (SOLAS II-2/19) immediate availability of water supply from fire main by remote control fire pumps; adequate power ventilation (at least 6 air changes per hour) & suitable wire mesh guards fitted over inlet and outlet ventilation openings, or natural ventilation			
12.7 <i>Item</i> 12 13. ( 13.2 13.3	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable) Statement of Compliance issued by R.O. and valid; operated consistently as designed         a (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system water level alarms (audible and visual); Dewatering arrangement operate from navigation bridge or engine control room without traversing exposed decks         Additional safety measures for carriage of solid dangerous goods in bulk (SOLAS II-2/19) immediate availability of water supply from fire main by remote control fire pumps; adequate power ventilation (at least 6 air changes per hour) & suitable wire mesh guards fitted over inlet and outlet ventilation openings, or natural ventilation provided in enclosed cargo spaces; personnel protection including 4 sets of full protective clothing resistant to chemical attack with additional 2 sets of SCBA			-
12.7 Item 12 13.1 13.2 13.3 13.4	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable) Statement of Compliance issued by R.O. and valid; operated consistently as designed         a (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system         water level alarms (audible and visual);         Dewatering arrangement         operate from navigation bridge or engine control room without traversing exposed decks         Additional safety measures for carriage of solid dangerous goods in bulk (SOLAS II-2/19)         immediate availability of water supply from fire main by remote control fire pumps; adequate power ventilation (at least 6 air changes per hour) & suitable wire mesh guards fitted over inlet and outlet ventilation openings, or natural ventilation provided in enclosed cargo spaces; personnel protection including 4 sets of full protective clothing resistant to chemical attack with additional 2 sets of SCBA         Means of closing all ventilators and other openings leading to the cargo spaces         Loading instrument (SOLAS XII/11)         calibration & inspection records			-
12.7 Item 12	operation of BWMS         Sampling and access points in pipelines and ballast water tanks for analysis         Prototype ballast water treatment technologies (Reg. D-4) (if applicable) Statement of Compliance issued by R.O. and valid; operated consistently as designed         a (Any item above marked with "NO", please give a brief explanation and propose a corrective a         Check Points for Bulk Carriers in addition to Item 1 to 12         Water ingress alarm system         water level alarms (audible and visual);         Dewatering arrangement         operate from navigation bridge or engine control room without traversing exposed decks         Additional safety measures for carriage of solid dangerous goods in bulk (SOLAS II-2/19)         immediate availability of water supply from fire main by remote control fire pumps; adequate power ventilation (at least 6 air changes per hour) & suitable wire mesh guards fitted over inlet and outlet ventilation openings, or natural ventilation provided in enclosed cargo spaces; personnel protection including 4 sets of full protective clothing resistant to chemical attack with additional 2 sets of SCBA         Means of closing all ventilators and other openings leading to the cargo spaces         Loading instrument (SOLAS XII/n)			

14.	Check Points for Tankers in addition to Item 1 to 12	YES	NO	NA
14.1	Closing devices			
•	windows, door and other openings of wheelhouse, and those on exposed bulkheads of			
	superstructures and deckhouse			
14.2	Cargo pump room			
•	lighting/ventilation inter-lock system, monitoring and alarm system for			
	hydrocarbon/gas concentration , pump shaft gland, bearing and casing temperature,			
	bilge level , etc.			
14.3	Venting system of cargo containment system			
J	pressure/vacuum relief valves; venting systems incl. spare fans or impellers for			
	enclosed spaces and compartment in cargo area			
14.4	Cargo tank level indicators			
14.4	high liquid level alarms and overflow control, etc.; indicators/gauges/meters and			
	alarms at cargo control room/station; calibration & inspection records			
14.5	<b>Electrical and mechanical remote operating and shut-off device</b> for cargo			
6	pumps, bilge pumps, ballast pumps and stripping pumps			
14.6	Fixed and portable gas detecting instruments			
	SOLAS II-2/4.5.7 – min. 2 portable for both oxygen and flammable vapour;			
	IBC Code Ch.13.2 – (depends on cargo) min. 2 portable for both toxic and flammable			
	vapours / min. 1 portable if fixed system is installed;			
	IGC Code Ch.13. 6 – min. 2 portable for the gases to be carried			
14.7	Earthing			
	electrical bonding between pipings, hull structures and cargo tanks			
14.8	Electrical installations in hazardous areas			
	interlocking device, explosion-proof lights, etc.			
14.9	Fixed fire extinguishing arrangements for cargo area on weather decks and			
	pump room			
	foam applicator, fixed dry powder system, water spray system; audible alarm for			
	release of $CO_2$ in pump room; additional 2 fire-fighter's outfits (at least 4 sets on board			
	in total); record of periodical control/test			
14.10	Emergency towing arrangements (for DWT > 20000)			
•	both ends of the tanker capable of rapid deployment without main power on ship			
14.11	Tank cleaning system (for oil tankers DWT ≥ 20000)			
	COW system, including piping, pumps, valves and deck machines; Operations and			
	Equipment Manual			
14.12	Inert gas system (for oil tankers DWT $\geq$ 20000)			
14.12	inert gas generator, inert gas blower, scrubber room ventilation system, deck water			
	seal, remote and automatic control valves, interlocking system between soot blower			
	and shut-off valve on gas supply line, measuring system, alarm system and safety			
	device			
14.12	Inert gas system (for chemical tankers/gas carriers)			
14.13				
	inert gas generating system; inert gas storage system; dry air installation; gases for			
	compensating normal losses and drying agent, etc.; gas free and purging systems and			
	gas collecting devices for cargo tanks			
14.14	Oil Discharge Monitoring Equipment (ODME) (for oil tankers)			
	records of ODME operation; Oil/Water Interface Detector ; calibration & inspection			
	records			
14.15	Prewashing system for noxious liquid substances (for chemical tankers)			
	prewashing machines, tank washing pipelines and wash water heaters; stripping			
	system			
Item 1	14 (Any item above marked with " <b>NO</b> ", please give a brief explanation and propose a corrective a	ction p	lan bel	ow)
		TT-C	NO	<b>3</b> T 4
	Check Points for Gas Carriers in addition to Item 1 to 12 and 14	YES	NO	NA
15.1	Cargo handling systems			
	safety devices, e.g. emergency shut-off devices; cargo heat exchangers, pressure vessels;			
	cargo pumps, cargo gas compressors, cargo gas blowers and prime movers; piping and			
	insulations; auto & manual stopping devices for cargo pumps and compressors;			
	refrigerant equipment (pump & compressors, condensers, receiver, inter-coolers, oil			
	separators & relief valves, etc.); drainage system for leaked cargo in interbarrier spaces			
	and hold spaces			
	portion (Pro arrival) Chacklist for Hong Kong Registered Shine (July 2020)			

PSC Inspection (Pre-arrival) Checklist for Hong Kong Registered Ships (July 2020) - 11 -

15.2	Gauging devices and associated alarms				
2	Guuging ucvices and associated anarms				
	liquid level gauges, high level alarms and valves related to emergency shutdown				
	system; temperature and pressure indication & alarms for cargo tanks, interbarrier				
	spaces/hold spaces; safety devices related to use of cargo boil-off gas as fuel;				
	calibration records				
5.3	Gas-tight bulkhead penetrations				
<i>J</i> · <i>J</i>					
incl. gas-tight shaft sealing tem 15 (Any item above marked with "NO", please give a brief explanation and propose a corrective action plan below,					
Itom 16	OTHER (CARGO)				
item io	offick (cando)				
16.1*	All remote draft gauges check for proper operation and readout		Т	I .	
Się	gnature of Ship Master :				
Się	gnature of Ship Master :( )				

18.	<b>Executive Summary</b>	(To be completed by DPA)
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Signature of DPA :		
	(	)
Date :		