

Report commissioned by: Example Client Organisation: Example Company



EXAMPLE TANKER

IMO Number: 123456789

INSPECTED AT EXAMPLE PORT SOUTH AFRICA

1st MAY 2023





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Carbon Neutral Organisation PAS 2060





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INSPECTION SUMMARY





24 May 2023



5.5 Hours Aboard



The Example Vessel is an example DWT, example Gross Tonnage, example flagged, Products Tanker vessel built to a good standard by example shipbuilding, in China, under example class supervision and was delivered on the 28th October 2006. The vessel remains Classed with example class.

A Pre-purchase Inspection of the vessel was conducted on the 1st May 2023 in example port, South Africa by Idwal under instruction from example company.

Good cooperation was provided by the ship's crew however, no access was granted to the cargo tanks or ballast tanks with assessment made from previous inspection photographs. The vessel was alongside, discharging at the time of inspection.

The vessel was found to be in good overall condition with an Idwal Grade above the average for vessels of a similar age, type and size but with a few notable items found during the inspection. These are reported specifically in the notable items section of this report.



VESSEL PARTICULARS

Ship Name	Example Vessel
Previous Name	Example Vessel 1
IMO Number	123456789
Port of Registry	Example Port
Ship Type	Products Tanker
Flag	Example Flag
Classification Society	Example Class
Registered Owner	Example Owner
Technical Manager	Example Manager
Shipbuilder	Example Shipbuilder
Delivery Date	01/01/2008
Dead Weight	Example MT
Gross Tonnage	Example MT
Net Tonnage	Example MT
Length Overall	Example m
Breadth	Example m
Depth	Example m
Summer Draught	Example m
Lightweight	Example MT



The onboard management was found to be good with the Safety Management system found to be well implemented and the vessel generally good. The vessel was found to provide a safe working environment. The Port State Control (PSC) history was found to be very good with 0 deficiencies and 0 detentions in the 7 inspections conducted in the past three years.

Given the good condition of the vessel it is estimated that the OPEX levels are likely to be as per industry norms for vessels of a similar age, type and size.

Based on information provided by the vessel during the inspection, the Attained EEXI score was calculated to be between 5.95 and 6.31.

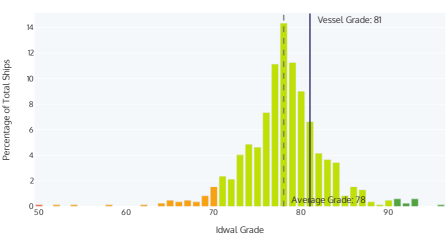
The vessel's 2021 Carbon Intensity Indicator (CII) score which was the latest provided, was reported to be 5.71, which places the vessel in Band A for that Calendar year. If the vessel were to maintain this Attained CII score with no tangible reduction or increase, then the vessel will likely be in Band A by 2023 when the regulations come into force. This means that the vessel will not be required to create a carbon reduction plan and may receive certain incentives.



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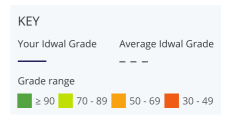
COMPARE YOUR IDWAL GRADE

This section of the report allows you to compare your ship's grade with similar ships.

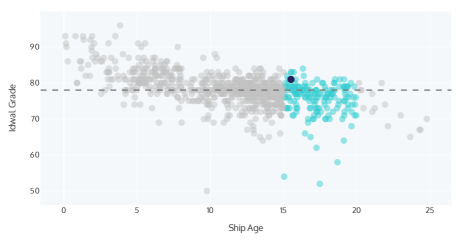


Your Idwal Grade vs other MR Tanker vessels

This graph shows the distribution of Idwal Grades against your ship's sector.







This graph shows your ship's Idwal Grade compared against other ships inspected in the same sector, within a similar age range, and how it compares against the average Idwal Grade for the sector.

KEY	
Your Idwal grade	Average Idwal grade
•	
All sector ships	Age comparable ships
•	

The ship's grade may appear different when compared with the average of the two graphs. This is as a result of the second graph comparing a smaller and more focused sample of ships.

For a more in-depth analysis of where your vessel compares amongst its peers, please contact your Idwal sales rep.



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KEY NOTABLE ITEMS

	Description	Action / Timeline	Estimated Cost [USD]
$\boldsymbol{\otimes}$	The vessel does not hold a Class approved Inventory of Hazardous Material (IHM)	An IHM is required for entry into EU ports.	\$5000 - \$20000
•	Main engine air cooler pipe noted with a temporary repair.	Renew areas of pipework that have temporary repairs.	\$1000 - \$5000
•	Deck platings in the pump room noted to not be secured.	To be secured.	\$1000 - \$5000
•	Main deck piping and pipe securing brackets noted with minor corrosion.	Crew maintenance required.	\$1000 - \$5000
•	Minor ribcaging on starboard quarter.	To note.	\$0
0	lt was reported that a USCG approved BWTS is installed	None	\$0
	The vessel is reportedly fitted with free to access limited use Wi-Fi system	None	\$0
	The vessel has completed an out of water bottom survey within 12 months from the date of inspection.	None	\$0
⊘	The following additional engine room machinery is installed: exhaust gas recirculation, engine power limiter (EPL), dual air handling unit refrigeration compressors	None	\$0

Please note, all costs are estimations only, based on industry averages, and may vary depending on locations and scopes of work. These costs are provided to assist the reader to consider the potential Capex or Opex impact of the related Notable Item and should not be used for budgeting purposes without further internal assessment of their accuracy.



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DECARBONISATION SUMMARY

The vessel was delivered to the market before the EEDI requirements, and therefore has no EEDI score assigned. Based on information provided by the vessel during the inspection, the Attained EEXI score was calculated to be between 5.95 and 6.31. However, it was noted that the vessel was in the process of installing an Engine Power Limiter (EPL) to reduce the Main Engine MCR from 8520kw to 5691 kw, to allow the vessel to become EEXI compliant. This Attained EEXI score is above the required EEXI of 5.19, and therefore the vessel will require the installation of technologies to reduce the EEXI score. The vessel's 2021 Carbon Intensity Indicator (CII) score which was the latest provided, was reported to be 5.71, which places the vessel in Band A for that Calendar year. If the vessel were to maintain this Attained CII score with no tangible reduction or increase, then the vessel will likely be in Band A by 2023 when the regulations come into force. This means that the vessel will not be required to create a carbon reduction plan and may receive certain incentives. For more information about technologies to reduce a vessel's EEXI, the creation of the EEXI technical file or operational measures to reduce a vessel's Attained CII, please contact your Idwal sales representative.

ΕΕΧΙ

Required EEXI

Attained EEDI/EEXI

gCO₂/t.nm

5.19 gCO₂/t.nm 5.95 - 6.31

Vessel does not meet the EEDI/EEXI requirement and requires additional retrofitting of technologies

CII

Last Recorded CII (2021)

5.71 gCO₂/t.nm

Last attained CII Band (2021)

A

If the vessel maintains its last recorded CII score we anticipate it will be in Band A by 2023





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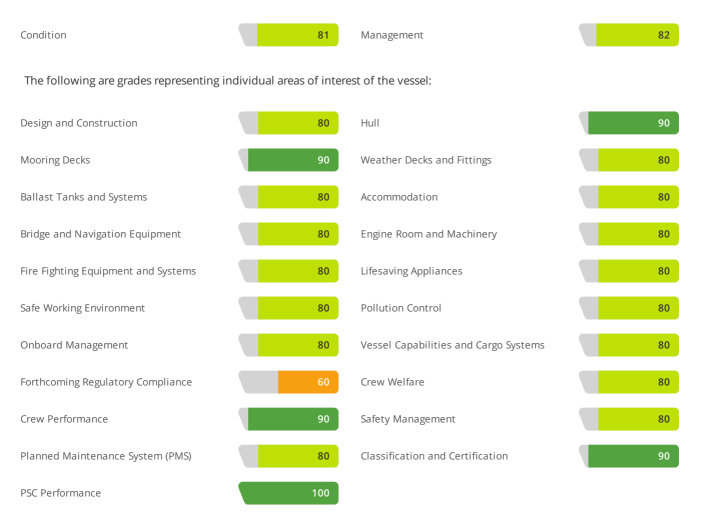
GRADING DATA



The Idwal Grade® is an industry recognised measure of asset integrity. Using proprietary algorithms, the Idwal Grade is programmatically calculated from over 500 individual data points, captured during a rigorous and standardised inspection process. Our data-driven methodology ensures that our reports are consistent, accurate and free from bias.

SUB GRADES

The methodology used to calculate the Idwal Grade® is also applied to the grading of the different vessel areas and categories. Two key areas are the overall vessel condition and vessel management:





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DESIGN AND CONSTRUCTION

The construction and design was found to be good overall, with the vessel built to IACS standards and Rules in China, by example shipyard with the keel laid on 18/11/2005. The vessel is a Products Tanker, with 12 tanks, driven by a fixed pitch, direct drive propeller. The Main Engine is a NOx Tier 1, Sulzer and the vessel has 3 Auxiliary Engines, and no shaft generator. It is subject to the Enhanced Survey Program (ESP) but does not hold a Class notation for in Water

Surveys. The UTM report showed only minor steel diminution. Apart from the equipment required by international rules and regulations, the bridge is also fitted with differential-gps and internal and external cctv system and the engine room and machinery are fitted with exhaust gas recirculation, engine power limiter, incinerator sludge burning system, centralised sea water cooling and dual air handling unit refrigeration compressors.

NOTABLE ITEMS

Description	Estimated Cost [USD]
Issue: The following additional engine room machinery is installed: exhaust gas recirculation, engine power limiter (EPL), dual air handling unit refrigeration compressors Corrective Action: None	\$0



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HULL

The hull was seen to be in a good to very good overall condition, with the hull able to be inspected from the starboard side only. The vessel was found to be free of major structural defects, however, minor ribcaging on the starboard quarter was noted but was

free of coating breakdown and corrosion. Hull markings were well painted and legible with no marine fouling observed. The vessel's last out of water bottom survey was carried out on 05-Oct-22, with the vessel's next out of water bottom survey due by 04-Oct-25.

NOTABLE ITEMS

Description	Estimated Cost [USD]
Issue: Minor ribcaging on starboard quarter.	
Corrective Action: To note.	\$0



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MOORING DECKS

The Mooring decks were seen to be in a good to very good condition overall with the decks found to be free of structural defects and free of significant coating breakdown and corrosion. Deck fittings were found to be in a good condition with fairleads and mooring rollers free to turn when tested. All Hydraulic windlasses and winches were reported to be fully operational and free from hydraulic leakage as observed. Mooring machinery was in generally good condition with the band brake linings seen to have substantial thicknesses.

Anchor chains and mooring ropes were in a good overall condition. Mooring practices were seen to be good and snap-back zone warnings were seen to be posted at the entrances to mooring areas as per industry best practice. The Bosun's store was in a good overall condition with no issues to the structure, coatings or housekeeping observed. The bitter end release arrangements were seen to be clear and unobstructed and the emergency towing booklet seen to be available near to the Foc'sle. It was also noted previous pitting corrosion noted to stern emergency towing gear.



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WEATHER DECKS AND FITTINGS

80 The Weather Decks and Fittings were seen to be in good condition overall, with the decks found to be free of structural defects and was free of significant coating breakdown and corrosion. Deck fittings were found to be in a fair condition due to some piping and pipe securing brackets noted with minor corrosion however,

pipework and fittings were seen to be generally free of leakages and deck mooring machinery was in good condition. The accommodation ladders and gangways were in a good overall condition, with no notable defects found, as were provisions lifting appliances.

NOTABLE ITEMS

Description	Estimated Cost [USD]
Issue: Main deck piping and pipe securing brackets noted with minor corrosion.	
Corrective Action: Crew maintenance required.	\$1000 - \$5000





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BALLAST TANKS AND SYSTEMS

Ballast tanks and systems were deemed to be in a good overall condition. No tanks could be entered due to terminal regulations prohibits the access of tanks whilst alongside however, photographs of previous tank entries in 29-Mar-23 were provided for review. From the photographs provided, it was seen that the ballast tanks were found to be generally free of significant structural defects and were free of significant coating breakdown and

corrosion. Ballast tank fittings such as ladders and pipework were seen to be in a good overall condition with Anodes seen to be depleted up to 5%. Tanks were seen to have a minimal amount of mud/sediment accumulation but were free of any signs of staining from sewage or marine fouling. Ballast control systems such as valves and gauges were reported to be fully operational and all ballast pumps were in good working order and in good visual condition.



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ACCOMMODATION

BO The accommodation areas were seen to be in a good condition overall with floor and wall coverings found to be in good condition and upholstery and furniture found to be free from deterioration and defects. The levels of housekeeping and cleanliness was found to be good with levels of hygiene also seen to be good in the sanitary facilities. The hospital was seen to be well equipped and ready for use with the drugs seen to be controlled and secured and with the associated drugs log kept up to date. The accommodation was found to be outfitted to an average quality. The Crew Welfare was found to be in good overall with it noted that the vessel is fitted with a free and limited use Wi-Fi system. The Air Handling Unit (AHU) was found to be maintaining a

comfortable temperature and was seen to be in good condition with no defects. The galley equipment was deemed to be in a good overall condition with all equipment reportedly in good working order. The galley was found to be in a clean condition with the galley hoods also found to be kept clean. The vessel's walk-in cold rooms were found to be clean and hygienic with temperatures at the required levels. Provision room components were seen to be generally free of frosting and deterioration. The external superstructure was found to be free of structural defects and was free of coating breakdown and corrosion. The external superstructure fittings were seen to be in a good overall condition with all external accommodation doors in good working order and properly closing.

NOTABLE ITEMS

	Description	Estimated Cost [USD]
<	Issue: The vessel is reportedly fitted with free to access limited use Wi-Fi system Corrective Action: None	\$0



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BRIDGE AND NAVIGATION EQUIPMENT

80 The Bridge and navigation equipment were found to be in a good condition overall with housekeeping found to be good and with all bridge equipment reported to be fully operational. The vessel's VDR was found to be free from any unanticipated alarms with collection instructions posted nearby and with the Bridge Navigation Watch Alarm System (BNWAS) reported to be fully operational. The vessel's primary means of navigation, as listed on form E of the safety equipment certificate is a dual ECDIS system which were found to be up to date. An in-date compass deviation card was seen to be posted near to the helm and the compass deviation log was well maintained and without any major deviations. The vessel is licensed to cover GMDSS sea areas A1, A2, and A3

and had a valid shore-servicing agreement in place. The radio batteries were seen to be well maintained and in good condition and the EPIRB, SART and VHF handheld batteries were all in date as required. Berth to berth passage plans were seen on-board and were signed by all navigating officers with nautical publications provided in Paper and Electronic format. Master's standing and night orders were found to be signed by all navigating officers with the bridge log book correctly filled in and the GMDSS logbook also up to date and correctly filled in. The Monkey island was found to be in a good overall condition with the mast, aerials and antennas seen to be satisfactory and free of defects. It was also noted at the time of the inspection No.1 gyro compass routine service was in progress.



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ENGINE ROOM AND MACHINERY

The Engine room and machinery were found to be in a good overall condition, with no significant 80 defects reported or observed and with the engine room generally found to be clean. During the inspection the Auxiliary Engines, pumps, air compressors and sewage treatment plant were seen running. Bilges and tank tops were generally free of oil or water. Pipework was seen to be in fair condition with some issues identified including main engine air cooler pipe noted with a temporary repair though pipework lagging was seen to be all clean and intact. Housekeeping was seen to be to a good overall standard with the vessel found to be equipped with adequate critical spares as recommended by the ship manager Safety Management System (SMS) which were seen to be neatly stowed and secured. A review of the latest lube oil analysis reports provided showed no areas of concern. The NOx Technical file was up to date and last updated on 30-Sept-22. The Main Engine was reported to be fully operational and was seen to be in good condition, with no major visible defects. A review of the latest Main Engine performance report provided showed no areas of concern. A review of

the latest engine running hours showed that the Cylinder heads, Pistons, Bearings and Cylinder liners overhauls were within the service hours. Propulsion systems, such as shafts, gearing and bearings were in good working order with no defects reported or sighted. The 3 Auxiliary Engines were reported to be fully operational and were seen to be in good condition, with no major visible defects. A review of the latest Auxiliary engines performance report provided showed no areas of concern. Auxiliary engines running hours data showed no areas of concern. The vessel's steam boiler was found to be fully operational and in good condition. The boiler safety valves were seen to be satisfactory and free of tampering. All Auxiliary equipment was found to be fully operational and in good condition. The steering gear was seen in good working order, free of leakage with emergency steering instructions seen to be posted nearby. The machinery spaces are not operated in unmanned mode, with a full watch kept at sea Electrical distribution systems including the main switchboard were in good working order and switchboard insulation readings were adequate.

NOTABLE ITEMS

Description	Estimated Cost [USD]
Issue: Main engine air cooler pipe noted with a temporary repair.	
Corrective Action: Renew areas of pipework that have temporary repairs.	\$1000 - \$5000



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FIRE FIGHTING EQUIPMENT AND SYSTEMS

Fire Fighting Equipment and Systems were found to be in a good condition overall and generally free of fire hazards with all firefighting equipment seen to be regularly serviced and inspected. The fire detection and alarm system was found to be fully operational and was free of signs of tampering and alarms. The vessel is fitted with Water Spray and CO2 fixed firefighting in the engine room, Deck Foam for the cargo areas and Galley CO2 in the accommodation. Fixed firefighting systems were all reported to be in good working condition with operating instructions clearly posted. The main and emergency fire pumps were reportedly fully operational and both were found to be in a good condition, free of leakages. The fire main and ancillaries such as

hydrants and valves were in good overall condition, free of defects. Fire extinguishers were all in good condition and all portable equipment were positioned in accordance with the fire plan. Firefighting outfits and associated equipment were all in good condition with BA equipment found fully charged and ready for use. The emergency generator was tested during the inspection and found to be in good working order and in a good overall condition. Remote shutdown emergency devices such as quick closing valves, machinery stops and ventilation dampers were deemed to be in a good overall condition with no defective shut down equipment. The fire doors were found to be in good condition, closing effectively and free from any unauthorised 'hold-open' arrangements.



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LIFESAVING APPLIANCES

Lifesaving appliances were seen to be in a good overall condition with all equipment regularly serviced and inspected as required. The vessel is fitted with 2 davit launched lifeboats, which were seen to be in good overall condition externally and internally. The lifeboat engines were tested during the inspection and found to be in good working order. The vessel has no dedicated rescue boat and uses the port lifeboat as a rescue boat. The vessel is equipped with 5 life rafts, which were found to be in good condition with Hydrostatic Release Units (HRUs) in date and correctly rigged. Davits and

lowering arrangements were found to be in good condition overall with evidence of regular maintenance, servicing and inspection sighted and evident. Ancillary lifesaving equipment such as lifejackets, immersion suits and EEBD's etc. were found to be in good condition and ready for immediate use with man overboard smoke and light signals seen to be in date. Embarkation ladders were found to be in a good, well maintained condition with the pyrotechnics and line throwing apparatus found to be stored appropriately and within their expiry dates.



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SAFE WORKING ENVIRONMENT

Safe working was deemed to be good overall with no unsafe practices observed during the inspection and the vessel presenting a generally safe working environment. Hazards were seen to be clearly marked and external walkways adequately coated with nonslip paint and free of trip hazards. Adequate PPE was seen to be worn by crew at all times and portable gas detection meters were provided and calibrated. Hazardous substances were seen to be generally safely managed with appropriate Material Safety Data Sheets provided. Risk Assessments (RA)

were seen to be up to date and satisfactory with enclosed space entry procedures followed and an effective Permit To Work (PTW) system in place. Main and emergency exits were clearly identified and unobstructed with all IMO signage seen to be satisfactory. Pilot ladders and boarding arrangements were seen to be in a good, safe condition. Regular drills were conducted on board with the last drill conducted on the 09-May-23, which was an Gyro compass failure drill.



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POLLUTION CONTROL

Pollution control was deemed to be good overall and generally found to be well implemented on 80 board with the vessel free of pollution hazards. The vessel does not hold a Class-approved Inventory of Hazardous Materials, which is required for entry into EU ports. The vessel's Oily Water Separator (OWS) was found to be fully operational and in good overall condition, with no obvious defects. The OWS was not tested during the inspection though the 15ppm Oil Content Meter (OCM) was seen to be calibrated. The bilge overboard was seen to be sealed and locked against unauthorised opening and the oily water treatment system as a whole was seen to be free from signs of tampering or unauthorised modification. The SOPEP locker or box was found to be well stocked with SOPEP equipment in good condition and an accurate list of equipment posted nearby. The Oil Record Book (ORB) was seen to be well-maintained and up-to-date, with the last entry on the 20-May-23. It was reported that a US coastguard approved Ballast Water Treatment System (BWTS) is fitted which was found to be fully operational and in

good overall condition. The vessel's ballast record book was seen to be up to date and correctly filled in. The vessel is fitted with an Environmentally Acceptable Lubricant (EAL) in the stern tube and is therefore Vessel General Permit (VGP) compliant in this regard. The vessel's sewage treatment plant was found to be fully operational and in good overall condition, with no obvious defects. Garbage segregation was found to be good, with adequate, labelled containers and garbage seen to be well sorted and containers seen to be made of approved non-combustible materials. The Garbage Record Book (GRB) was seen to be well-maintained and up-to-date, with the last entry on the 21-May-23. The Emission Control Area (ECA) change-over logbook was reviewed and found to be satisfactory with the date of last entry on 03-Feb-23. The vessel's incinerator was found to be fully operational and in good overall condition, with no obvious defects. The vessel complies with IMO 2020 regulations by employing the use of Very Low Sulphur Fuels Oils (VLSFO) with a sulphur content of less than 0.5%.

NOTABLE ITEMS

Description

Issue: The vessel does not hold a Class approved Inventory of Hazardous Material (IHM) **Corrective Action:** An IHM is required for entry into EU ports. Estimated Cost [USD]

\$5000 - \$20000



Description	Estimated Cost [USD]
Issue: It was reported that a USCG approved BWTS is installed Corrective Action: None	\$0



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ONBOARD MANAGEMENT

80 Onboard management was found to be good overall. The computer-based Safety Management System (SMS) was deemed to be functioning and well implemented in general, with Permits to Work (PTW), risk assessments and procedures understood and followed. Onboard management was found to deal with accidents, near misses and deficiencies in an effective manner and regular safety committee meetings were carried out on board. The vessel's MLC certificate was valid with records of hours of rest (ILO) correct and up to date and maximum work hours not regularly exceeded. The PMS system was found to be kept up to date with no critical overdue work orders. The Class-approved system-based Planned

Maintenance System (PMS) was fully integrated with the SMS for ordering of spares and general vessel management. The Port State Control (PSC) history was found to be very good with 0 deficiencies and 0 detentions in the 7 inspections conducted in the past three years. The vessel's flag is not targeted by any Memorandum of Understanding (MoU) or the USCG. Security access controls were deemed to be satisfactory with the vessel conforming to International Ship and Port Security (ISPS) standards. The Master and crew were prepared for the inspection and provided good cooperation with the majority of requested documents provided.



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VESSEL CAPABILITIES AND CARGO SYSTEMS

Vessel capabilities and cargo systems were deemed to be in a good overall condition. The 80 vessel is equipped with 12 cargo tanks, and can carry up to 6 segregations of cargo. No tanks could be entered due to all the cargo tanks contained cargo at the time of the inspection, however, photographs of previous tank entries in 17-Mar-23 were provided for review. Cargo tank structural members were reported to be free of damage as were tank fixtures, such as ladders and pipework etc. Cargo tanks were free of coating breakdown and corrosion. The vessel is fitted with deck heaters for cargo heating which were reported to be in a generally good condition. Hydraulically driven deep well cargo pumps are fitted, which were fully operational and in good condition. The vessel has ejectors for cargo stripping, which were in full working order and in good condition as observed. The pump room was clean and tidy and pumps and bearing were in good condition. Cargo pipework was in a good condition and save alls were free of cargo residue. The tank cleaning system was reportedly in full working order. The hose

handling crane was in full working order and in good condition as observed. The Cargo Control Room (CCR) was seen in a good condition with all Emergency Shutdown Devices and monitoring systems in full working order. For cargo tank inerting, the vessel is fitted with a Combustion system that was in full working order and in good condition as observed. Pressure-Vacuum valves were in a good condition with operating pressures clearly marked. The vessel is fitted with a mast riser, which was seen to be in a good overall condition. The vessel is fitted with a Vapour Emission Control System (VECS), which was seen to be in a good overall condition. Hoses were seen to be in a good condition, pressure tested and certified. Gas monitoring instruments were provided on board and were adequately calibrated as required. A Class-approved loading computer is installed on board. The vessel's last SIRE inspection was on the 22-Apr-23, in which 5 observations were recorded. These had all been fully resolved. The vessel's Condition Assessment Program (CAP) rating is 1.

NOTABLE ITEMS

Description

Corrective Action: To be secured.

Estimated Cost [USD]

\$1000 - \$5000

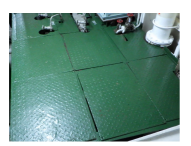
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Issue: Deck platings in the pump room noted to not be secured.

REPORT SECURITY I.D. 4ea1deb5-bb64-5e9c-6cf5-773294e38c86



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OPERATIONAL DATA

Operational Data Condition

Does the vessel have an Exhaust Gas Cleaning System (EGCS)?	X No
Total High Sulphur Fuel Oil (HSFO) capacity:	m ³
Total Very and Ultra Low Sulphur Fuel Oil (VLSFO and ULSFO) capacity:	1,516.6 m ³
Total Marine Gas Oil (MGO) and Diesel Oil (DO) capacity:	360.7 m ³
What fuel type does the vessel run on for the majority of the time?	Heavy Fuel Oil (HFO)
Does the vessel have any energy efficiency technologies installed?	✓ Yes
Power reduction due to Energy Efficiency Technologies fitted to the Main Engine(s) or Hull (Peff) (kW):	2,829
Aux power reduction due to energy efficiency technologies (PAEeff) (kW):	0



Engines Table

	Main Engine 1	Main Engine 2	Aux Engine 1	Aux Engine 2	Aux Engine 3	Aux Engine 4
Designer	Example		Example	Example	Example	
Model	Example		Example	Example	Example	
Mark/Series/Revision	Example		Example	Example	Example	
Number of Cylinders	6		6	6	6	
Speed (RPM)	126		720	720	720	
Bore (mm)	520		210	210	210	
Stroke (mm)	1,800		290	290	290	
Specific Fuel Oil Consumption (SFOC) (g/kWhr) At 75% load for ME and 50% load for AEs, corrected to ISO conditions, as stated on Nox technical files	179.7		216.2	216.2	216.2	
Nox Tier	1		1	1	1	
Fuel Oil Consumption at full load (tonnes/day)	32		1.8	1.8	1.8	
Cylinder Oil Consumption (litres/day)	220		0	0	0	
System Oil Consumption (litres/day)	70		15	15	15	



Major Overhaul Interval (Hours)		8,000	8,000	8,000
Running Hours since last overhaul (Hours)		6,630	5,056	5,497
	Vesse	el Speed (knots)	Con	sumption (t/day)
Loaded Eco		11.5		19.8
Loaded Service		12.5		22
Ballast Eco		12		18.8
Ballast Service		13		21

Main Engine Maintenance

Component	Condition Based Monitoring?	Overhaul Interval
Cylinder Heads		8,000
Pistons		8,000
Bearings		20,000
Cylinder Liners		20,000



Main Engine No.1				Unit	Running Hou	ırs						
	1	2	3	4	5	6	7	8	9	10	11	12
Cylinder Heads	3,244	5,131	3,244	7,065	2,575	3,244						
Pistons	3,244	5,131	3,244	7,065	2,575	3,244						
Bearings	3,670	3,670	3,670	3,670	3,670	3,670						
Cylinder Liners	14,814	15,441	14,814	7,065	10,755	3,244						

Class Surveys

Were all Class and Statutory certificates valid?	Ves
Is the vessel on the Extended Dry Docking (EDD) program?	× No
Is the vessel on the Enhanced Survey Program (ESP)?	Ves
Does the vessel have an In Water Survey Class notation?	🗴 No
Is the vessel ice classed?	Ves
Ice class:	IB

Survey	Date Last Completed	Date Next Due
Main / Special / Renewal	18-Oct-22	26-Jul-27
Intermediate	02-Jul-20	25-Oct-25
Annual	05-Jun-21	25-Oct-23
Bottom in dry dock	05-Oct-22	04-Oct-25



What was the location of the last out-of-water docking?	Example shipyard
Is the vessels last dry dock report provided and attached?	✓ Yes
Has the vessel remained with the same flag since build?	× No
Please provide details of previous flags	Example flag
Has the vessel remained with the same Class since build?	Yes
In total, how many of the following does the vessel have?: Conditions of Class, Recommendations of Class, Statutory Findings, Statutory Items, Conditions of Authority, Etc.	0
Does the vessel have any Class Memos, Observations or Additional Requirements?	Yes The vessel has several memoranda relating to the main engine
Please provide further details	power limiter, the COW system, EU port fuel oil sulphur content, inventory of hazardous materials launching appliance servicing and accommodation ladder load testing
The cost for the next out of water bottom survey or dry docking based on a far eastern shipyard and includes all survey and normal maintenance costs is approximately estimated at:	0,800,000
What was the status of the vessel at the time of inspection?	Discharging



DESIGN AND CONSTRUCTION

Design and Construction Condition Has the vessel been built to the standards and Rules of an IACS-member Class Society? Under what IACS Class society supervision was the vessel built? Did the vessel provide Ultrasonic Thickness
Measurement (UTM) reports? Did the UTM report show any diminution of steelwork?

Please provide further details

The latest UTM report provided showed minor levels of steel diminution.

Hull & Structure

Bridge & Communication

What features were seen on the bridge?

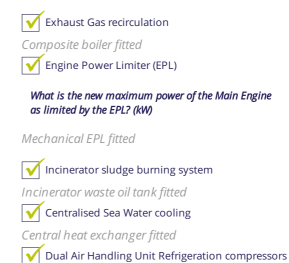




5,691

Engine Room & Firefighting

What features were seen in the engine room?



Dual AHU compressors fitted

Page: 7



HULL

Hull Condition

What sections of the hull were inspected?	Stbd side
Was the vessel free of any major structural damage or indentations?	Yes
Was the vessel free of any minor structural damage or indentations?	No minor ribcaging on starboard quater
What was the level of Hull coating breakdown and corrosion?	None
What was the condition of the hull markings?	Well painted and clearly legible
What level of marine fouling was seen?	None
Were fenders installed on the hull?	× No



MOORING DECKS

Mooring Decks Condition

Were the decks free of any structural damage or deformations?	Yes
What was the level of coating breakdown and corrosion observed on the decks?	None
What was the general condition of the deck fittings?	Good
Were fairleads and mooring rollers free to move when tested?	✓ Yes
Were all mooring machinery reported to be fully operational?	Yes
What type of windlass(es) and winches were fitted?	Hydraulic
Were the windlass(es) and winches seen to be free of hydraulic oil leaks?	Yes
Was the mooring machinery hydraulic pump unit (HPU) seen to be free from leaks?	✓ Yes
What was the condition of the mooring machinery?	Good
What amount of band brake lining was seen to be remaining?	Substantial
What condition were the visible sections of the anchor chains seen to be in?	Good
What type of mooring lines did the vessel have?	Rope



What was the condition of the mooring ropes / wires?	Good
Were safe mooring practices observed? i.e. no overlapping turns on split drum, chafing of lines or unsafe leading.	✓ Yes
Was the last brake test seen to be stencilled on the mooring winches?	Yes
Date of last test	27-Apr-23
What type of snap back warning signs/zones were posted?	Signs at the entrance to the mooring decks
Was the Bosun's / Foc'sle store available for inspection?	Yes
What was the condition of the bosun's store structure?	Structurally sound with no visible damage
What was the condition of the bosun's store coatings?	Coatings fully intact with no corrosion
Was the condition of the bosun's store housekeeping?	Neat and tidy with items secured
Were the bitter end release arrangements seen to be clear and unobstructed?	Yes
Was an 'emergency towing booklets/procedures' available near to the foc'sle?	✓ Yes



Vessel: Example Vessel Ref: 00/0000

WEATHER DECKS AND FITTINGS

Weather Decks and Fittings Condition	
Were the decks free of any structural damage or deformations?	Ves Yes
What was the level of coating breakdown and corrosion observed on the decks?	None
What was the general condition of the deck fittings e.g handrails, brackets, vent heads, walkways, lighting etc.?	Fair
Please provide further details	some piping and pipe securing brackets noted with minor corrosion
Does the vessel have mooring winches fitted on the main deck?	Yes
What was the condition of the mooring winches?	Good
Were deck equipment and pipework free of leakages?	Yes
What was the condition of the accommodation ladders or gangways?	Good
Was the vessel fitted with a provision lifting appliance(s)?	Yes
What was the condition of the provision lifting appliance(s)?	Good
Does the vessel carry any major spares on external decks e.g. propeller blades, anchor etc.	Yes Spare anchor and spare propeller



Vessel: Example Vessel

Ref: 00/0000

BALLAST TANKS AND SYSTEMS

Ballast Tanks and Systems Condition		
Were ballast tanks entered?	× No	
Please provide further details	Reason tanks were not entered: Terminal regulations prohibits the access of tanks whilst alongside	
Were recent (last 12 months) ballast tank inspection photographs provided?	✓ Yes	
Date photos were provided:	29-Mar-23	
Were inspection reports or reports of the tanks condition provided?	Yes	
Were the tanks free of any structural damage or indentations?	Yes	
What was the level of Ballast Tank coating breakdown and corrosion?	None	
What was the condition of ballast tank fittings (e.g. ladders, handrails, pipes & manhole seals)?	Good	
Were the ballast tanks fitted with sacrificial anodes?	Ves	
Anode depletion:	5%	
How much mud/sediment was seen inside the ballast tanks?	Minimal	
Please provide further details	%	
Were the tanks seen to be free from any signs of staining from oil, sewage or marine fouling?	✓ Yes	



Were ballast tank manhole covers seen to be in good condition?	Yes
Were the remote ballast control systems fully operational (e.g. valves, gauging etc)?	✓ Yes
Were the ballast and/or anti-heeling pumps reported to be fully operational?	Yes
What condition were the ballast and/or anti-heeling pumps in?	Good



ACCOMODATION

Internal Accomodation Condition

Were accommodation spaces used for their assigned purposes?	✓ Yes
What was the condition of the flooring and wall coverings?	Good
What was the condition of the upholstery and furniture?	Good
What were the general levels of housekeeping and cleanliness?	Good
What was the level of hygiene of the sanitary facilities?	Good
Was all laundry equipment in good working order?	Y es
Was the Hospital well equipped and ready for use?	Yes
Were the drugs found to be controlled and secured with the associated drugs log kept up to date?	✓ Yes
What was the quality of accommodation outfitting?	Average quality of outfitting
Did the Air Handling Unit (AHU) maintain a comfortable temperature?	Yes
What was the condition of the AHU?	Good

Galley Condition



Ref: 00/00<u>00</u>

What was the level of cleanliness in the Galley?		Clean
Was all galley equipment operational?	Yes	
What was the general condition of galley equipment?		Good
Were the insides of Galley hoods clean?	Yes	
What type of cold provisions stores does the vessel have?		Walk-in stores / Cold rooms
Were provisions stores well organised with no provisions stored directly on the deck?	Yes	
Were provisions stores clean and hygienic?	Ves	
Were provisions stores at the required temperatures?	Ves	
Were provision stores temperatures recorded and records kept nearby?	X No	Provisions stores temperature records were not recorded or kept near the stores.
Were provisions machinery, pipework and door seals free of frosting and deterioration?	Yes	
Were lock-in alarms or handles in good working condition?	Yes	
External Areas Condition		
Was the external Superstructure / Accommodation Block found to be free from damages?	Ves	
Were accommodation external doors found to be in good condition and providing an adequate seal?	Yes	
What was the level of external accommodation superstructure coating breakdown and corrosion?		None
What was the general condition of external superstructure fittings?		Good



Crew Welfare

What is the average contract length for crew members?

Officers:	8 Months
Crew:	8 Months
Was Wi-Fi provided on-board?	Yes, Free, Limited
What is the approximate average internet speed?	Average (Able to access social media apps and websites with ease)
Is access provided to catering facilities or food at all times?	✓ Yes
What Public Recreation equipment did the crew have access to?	 Free Weights Fixed weight machine Treadmill Table Tennis Television Karaoke Entertainment Library Books, DVDs, Games, etc. En-suite facilities for all crew members
What was the quality of crew recreation facilities?	Good
Are crew given time and resources to celebrate religious or cultural events (i.e. Christmas, Independence days etc.)?	✓ Yes
What facilities were provided in crew cabins?	Sofa Sofa
Does the vessel have any onboard training facilities?	Yes
Type of onboard training facilities:	√ Other
Please provide further details	Seamaster



Is there a crew suggestion policy in place?	✓ Yes
Does the crew have access to a bonded store?	Yes, minimal stock
Are the crew given additional periods of rest throughout the working week (e.g Sunday off)?	Yes



BRIDGE AND NAVIGATION EQUIPMENT

General Condition

Was all the bridge equipment reported to be fully operational?	Yes
Was the bridge found to be clean and well maintained with good housekeeping?	Ves
Were all required bridge equipment annual performance tests (e.g. VDR and AIS) completed in the last 12 months?	Yes
Was the vessel fitted with a Voyage Data Recorder (VDR)?	Yes
Type of VDR fitted:	VDR
Was the VDR seen to be free from any unanticipated alarms?	Yes
Were the VDR collection instructions posted and known to the Master?	Yes
Was the vessels Bridge Navigation and Watch Alarm System (BNWAS) fully operational, and turned on when at sea?	Yes

Navigation Condition

	Primary	Secondary
What was the vessels primary & secondary means of navigation as listed on Form E?	ECDIS	ECDIS
Were the primary & secondary means of navigation found to be up to date?	Ves	



Latest update week	20			
Does the vessel receive up to date weather information?	Yes	24-May-23		
What type of weather updating service does the vessel use?		Digital subscr	ption	
Was an in-date compass deviation card posted near to the helm?	Yes			
Was a compass deviation log kept, up to date and free of any major deviations?	Yes			
Were azimuth rings (bearing diopters) found to be available on the bridge?	Ves			
Communication Condition				
What GMDSS sea areas was the vessel licensed to cover?	✓ A1	A2	A 3	X A4
Were the radio batteries seen to be in good condition?	Yes			
Were the EPIRBs, SARTs and Emergency Hand Held VHF Batteries within their expiry dates?	Yes			
		Battery expiry o	lates	
EPIRBS		31-Dec-2	3	
SARTs		30-Apr-27	7	
VHF		28-Feb-26	5	
Was a valid GMDSS shore servicing certificate seen to be posted near to radio equipment?	Ves			

Documentation Condition



Were berth to berth passage plans seen on-board?	Yes
Were passage plans signed by all navigating officers?	Yes
What format were nautical publications provided in?	Paper and Electronic
Were the Master's standing orders and night orders found to be signed by all navigating officers?	Yes
Was the bridge log book up to date and correctly filled in?	Yes
Was the GMDSS log book up-to-date and correctly filled in?	Yes
Date of last test	11-May-23

External Condition

Was the Monkey Island found to be in good, well maintained condition?	Yes
Were the main mast, aerials and antennas seen to be in good condition and free from damage?	Ves
Were bridge wing manoeuvring controls fitted?	Ves
Were the bridge wing manoeuvring controls reported to be fully operational and free from signs of water ingress?	Yes
Were bridge wing engine speed and compass repeaters seen to be in good working condition?	Ves



Vessel: Example Vessel

Ref: 00/0000

ENGINE ROOM AND MACHINERY

General Condition

What equipment was seen running?	Auxiliary Engines Air compressors Auxiliary Boiler 	 Pumps Sewage treatment plant Refrigeration Compressor
Was the engine room free of any significant defects, either reported by crew or observed?	Ves	
What was the general cleanliness of the Engine Room?		Clean
Were bilges and tank tops free of oil and water?	Ves	
Was housekeeping to a good overall standard?	Ves	
Was the vessel equipped with adequate critical spares as recommended by the ship manager Safety Management System (SMS)?	Yes	
Were spares neatly stowed and correctly secured?	Yes	
Were all sounding pipe self-closing devices in good working order and sounding pipes capped?	Yes	
Were recent copies of lube oil analysis reports provided for review?	Yes	
Were any caution (amber) or action (red) alerts seen on the lube oil analysis reports?	× No	
Was the NOx Technical file kept up to date?	Ves	
Date of entry:		30-Sept-22
Were Chief Engineer Standing Orders clearly posted and signed by all engineers?	Ves	



Were all machinery special tools provided and in good condition?

	/
\checkmark	Yes

Main Engine Condition

Was the main engine in good working condition?	Yes
What condition did the Main Engine appear to be in?	Good
Were Main Engine performance reports provided for review?	Yes
Were the performance reports satisfactory?	Yes
Was there any overdue maintenance on the Main Engine Turbochargers?	× No

Propulsion

What type of propulsion does the vessel have?	Fixed Pitch Propeller (FPP)
Were the Propulsion systems, including shafts, machinery and electric motors, if relevant, in good working condition?	Yes
What type of thruster systems does the vessel have?	None

Power Generation

How many Auxiliary Engines does the vessel have?	3
Were the auxiliary engines in good working condition?	✓ Yes
What condition did the Auxiliary Engines appear to be in?	Good



Were Auxiliary Engines performance reports provided for review?	Ves Yes
Were the performance reports satisfactory?	✓ Yes
Does the vessel have a shaft generator?	× No
Does the vessel have a shaft motor (Power Take-In)?	×No

Auxiliary Machinery

Does the vessel have an Auxiliary Boiler?	Yes
What type of boiler is fitted?	Steam
Was the boiler in good working condition?	Yes
What condition did the Boiler appear to be in?	Good
Were boiler safety valves in satisfactory condition?	Yes



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Equipment	Fully operational?	Condition	
Purifiers	Yes	Good	
Pumps	Yes	Good	
Coolers	Yes	Good	
Air Compressors	Yes	Good	
Fresh Water Generator	Yes	Good	
Filters	Yes	Good	
Fans	Yes	Good	
Refrigeration Systems	Yes	Good	
Was all engine room pipework free of leakages?	Ves		
Was all pipework free of temporary repairs?	X No Main engine air cooler pipe noted with a temporary patch		
Was all pipework free of corrosion or soft patches?	Yes		
What condition was pipework lagging in?	Clean		
Was the steering gear in good working condition?	Yes		
Was the steering gear free of leakages?	Ves		
Was the emergency steering communication equipment and gyro repeater working as required?	Yes		
Were emergency steering instructions posted nearby?	✓ Yes✓ Yes		
Was the Engine workshop clean and tidy?	Yes		



ECR and Electrical

Was the Engine Control Room clean and tidy?	Ves
Does the vessel have an Unmanned Machinery Space (UMS) notation?	X No
Were all Electrical distribution systems in good working condition?	Ves
Were Main Switchboard Insulation readings adequate?	Ves
Were distribution and switchboard panels protected with approved rubber matting?	Ves



FIRE FIGHTING EQUIPMENT AND SYSTEMS

Fire and Safety Appliances Condition			
Was the vessel free of fire hazards?	Ves		
Was all fire and safety equipment regularly serviced?	Yes		
Date of last service		10-Oct-22	
Were all relevant Fire and Safety instructions correctly posted?	Ves		
What was the vessels Fixed fire detection systems?	Engine Room	Cargo Holds	Accomodation
	Flame	X Flame	X Flame
	Smoke	Smoke	Smoke
	K Heat	K Heat	Heat
	Smoke & Heat (Combined)	Smoke & Heat (Combined)	Smoke & Heat (Combined)
Was the fire detection system reportedly fully operational?	Ves		
Was the fire detection system free of alarms or signs of tampering?	Yes		



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What is the vessels Fixed firefighting systems?	Engine Room	Cargo Holds	Accomodation
	V CO2	x CO2	🗶 Water Mist
	X Foam	Deck Foam	Galley CO2
	Vater Spray	🗶 Water Spray	🗶 Wet Chemical
	X None	X None	X None
Were all fixed fire fighting systems in good working condition?	Yes		
Were clear operating instructions posted for the fixed firefighting systems?	Ves		
Was the fixed firefighting system release protected against unauthorised operation?	Ves		
Was the main fire pump working?	Yes		
Was the emergency fire pump working?	Yes		
Was a fire pump tested during the inspection?	× No		
Were the main and emergency fire pumps in good condition and free of leakages?	Ves		
What was the condition of the fire main and ancillaries such as pipework hydrants and valves?		Good	
Does the vessel have a fire control station?	✓ Yes		
Were all portable equipment in place as per the fire plan?	Yes		
Were all fire extinguishers in good condition?	✓ Yes		
Were the firefighting outfits and associated equipment in good condition?	Ves		
Were the International Shore Connections on board?	Ves		

Location:

Upper Deck - Port and Starboard side of the accommodation face



Was the BA equipment fully charged in good condition?	Yes	
Was the Emergency Generator tested during the inspection?	Yes	
Was the Emergency Generator in working order?	Ves	
Were Emergency Generator Starting instructions clearly posted?	Yes	
What was the condition of the Emergency Generator?		Good
Was the "18 hour" fuel level marked on the emergency generator fuel tank?	Yes	
Was the Quick Closing Valve system in good working order?	Ves	
Were fire doors in good condition and effectively closing?	Yes	
Were fire doors free of unauthorised "hold-open" arrangements?	Yes	
Were all ventilation dampers remote closing positions well labelled and in good working order?	Yes	
Were all remote machinery shutdown systems well labelled and in good working order?	Yes	



LIFESAVING APPLIANCES

Lifsaving Appliances Condition

Were all Lifesaving Appliances regularly serviced?	Yes
Date of last service:	10-Oct-22
How many lifeboats is the vessel equipped with?	2
What type of lifeboat is the vessel fitted with?	Davit launched
What was the external condition of the lifeboat(s)?	Good
What was the internal condition of the lifeboat(s)?	Good
Were Lifeboat Engines able to be tested?	✓ Yes
Were lifeboat engines in good working order?	Y es
What type of rescue boat was fitted?	Lifeboat designated as rescue boat
Which lifeboat is designated?	Port
How many life rafts does the vessel have?	5
What was the condition of the life rafts?	Good



Were Liferaft Hydrostatic Release Units (HRU) in date and correctly rigged?	Ves Yes
What was the condition of the Davits and lowering arrangements for the lifeboat(s), rescue boat and liferafts?	Good
What Date is the next Davit wire due for change?	13-Oct-27
Were legible launching/recovery instructions posted near to survival craft?	✓ Yes
Was evidence of regular maintenance, service and inspection of the launching appliances sighted and evident?	✓ Yes
What was the date of the last abandon ship drill?	08-May-23
Were all lifejackets, immersion suits, EEBDs and other lifesaving ancillary equipment in good condition and ready for use?	Ves Yes
Were Man Overboard Buoy (MOB) smoke and light signals in date?	✓ Yes
Were the embarkation ladders in a good, well maintained condition?	✓ Yes
Were pyrotechnics and line throwing apparatus available, stored in an appropriate container and within their expiry dates?	✓ Yes



SAFE WORKING ENVIRONMENT

Safe Working Environment Condition

Were any unsafe practices observed during the inspection?	× No
Did the vessel provide a safe working environment?	Yes
Were all hazard markings clear?	Ves Yes
Were external walkways adequately coated with anti- slip paint and free of trip hazards?	Yes
Are all hazardous substances including safely managed and stored with relevant Material Safety Data Sheets (MSDS)?	Ves Yes
Is Personal Protective Equipment (PPE) provided and worn by crew?	Yes
Are 'Enclosed Space Entry' procedures implemented?	Yes
Is an effective Permit To Work (PTW) process implemented?	Yes
Date of last PTW:	21-May-23
Date of last PTW: Is an effective Risk Assessment (RA) process in place?	21-May-23
Is an effective Risk Assessment (RA) process in place? Was evidence of the annual and 5-yearly inspections of both fixed and portable lifting equipment and	Yes
Is an effective Risk Assessment (RA) process in place? Was evidence of the annual and 5-yearly inspections of both fixed and portable lifting equipment and appliances sighted? Are main and emergency exits clearly identified and	✓ Yes ✓ Yes



What is the working language of the vessel?	Chinese
Are standing orders, procedures, instructions and manufacturers' manuals written in a language which can be understood by the crew?	Yes
Are all IMO signs correctly placed, and compliant with IMO requirements?	Ves Yes
Is the vessel equipped with an approved SOLAS training manual?	Ves
Were the pilot ladders and boarding arrangements in a good, safe condition?	Yes
Are regular drills conducted on board?	Yes
Last drill date	09-May-23
Last drill type	Gyro compass failure



Vessel: Example Vessel Ref: 00/0000

POLLUTION CONTROL

General Condition

Was Pollution Control well implemented within the on board Safety Management System (SMS)?	Yes	
Is the vessel free of pollution hazards?		Yes, with no hazards
Does the vessel have a Class approved Inventory of Hazardous Materials (IHM)?	X No	The vessel does not hold a Class approved Inventory of Hazardous Material (IHM)
Oil - Marpol Annex I		
Is an Oily Water Separator (OWS) fitted?	Ves	
Was the OWS reportedly operational?	Ves	
What was the condition of the OWS?		Good
Was the OWS Tested?	🗴 No	
Was the 15ppm meter calibrated?	Ves	
Date of calibration		28-Sept-22
Was the Bilge Overboard valve secured against unauthorised opening with adequate signage and warnings posted?	Ves	
Means of securing	Sealed Locked	
Was the oily water treatment system including valves and pipework free of any signs of tampering, bypass, or modifications?	Yes	



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Was the SOPEP locker or box well stocked?	Ves Yes
What was the condition of the SOPEP equipment?	Good
Was a list of SOPEP equipment posted and accurate?	Ves Yes
Was the Oil Record Book (ORB) up to date and correctly filled in?	Yes
Date of last entry	20-May-23
Category of last entry	С
Were previous bunkering checklists correctly filled out?	Yes
Date of last bunkering	05-Mar-23
Were bunker samples correctly stored?	Ves
Does the vessel have a Ballast Water Treatment System (BWTS) fitted?	Yes
Ballast Water Treatment System	
Manufacturer:	Sanrui
Туре:	Electrolysis
What regulation is listed on the Ballast Water Management Certificate?	D-2
Type of BWTS approval:	USCG approval
Was the BWTS operational?	Yes
What was the condition of the BWTS?	Good



Was the Ballast Record Book up to date and correctly filled in?	Yes	
Date of last entry		21-May-23
Is the Vessel General Permit (VGP) compliant?	Yes	Due to the use of an EAL or the airseal arrangements in place for the stern tube, the vessel is considered VGP compliant in this regard for trade to the USA
How is the vessel VGP Compliant? *Environmentally Acceptable Lubricant	Stern Tube	EAL
Type of EAL	Castrol Biostat	100

Sewage - Marpol Annex IV

Was a Sewage Treatment Plant fitted?	Yes
Was the Sewage Treatment Plant operational?	Yes
What was the condition of the Sewage Treatment Plant?	Good
Does the vessel have a sewage holding tank?	Yes
What was the condition of the Sewage Holding Tank?	Good

Garbage - Marpol Annex V

How was the condition of Garbage segregation?	Good
Were Garbage containers of approved, non- combustible type?	Yes



Was the Garbage Record Book (GRB) up to date and correctly filled in?	Yes	
Date of last entry		21-May-23
Category of last entry	В	

Air - Marpol Annex VI

How does the vessel comply with IMO 2,020 regulations?	Use of Very Low Sulphur Fuel Oils (VLSFO), MGO, DO etc.
Does the vessel use Ozone Depleting Substances (ODS) as Refrigerant Gas?	× No
Was an Incinerator fitted?	✓ Yes
Was the Incinerator operational?	✓ Yes
What was the condition of the Incinerator?	Good
Does the vessel have an Emission Control Area (ECA) change-over log?	Yes
Date of last entry	03-Feb-23
EEXI	
Does the vessel have an EEDI score assigned at build?	× No
What fuel type does the vessel run on for the majority of the time?	Heavy Fuel Oil (HFO)
Does the vessel have any energy efficiency technologies installed?	✓ Yes

Power reduction due to Energy Efficiency Technologies fitted to the Main Engine(s) or Hull (Peff) (kW):

2,829



Aux power reduction due to technologies (PAEeff) (kW):	energy efficiency	0
Is the vessel ice classed?		Ves
Ice class:		IB
Main Engine(s)		
Specific Fuel Oil Consumption (SFOC) (g/kWhr):		179.7
Auxiliary Engines		
Specific Fuel Oil Consumption (SFOC) (g/kWhr):		216.2
Does the vessel have a shaft motor (Power Take-In)?		
What is the expiry date of the International Air Pollution Prevention (IAPP) certificate?		26-Jul-27
Year	What were the vessel's CII	scores (From the IMO DCS data)? (gramsCO2/ton.Nautical mile)
2021		5.71



ONBOARD MANAGEMENT

Onboard Management Condition

Does the vessel have a functioning Safety Management System (SMS)?	Yes
How was the SMS Implemented?	Software / Electronic System
Were the officers familiar with, and allowed easy access to, the SMS?	Ves Yes
Was the SMS well implemented on board, with Permits to Work, Risk Assessments and Safety procedures understood and followed?	Yes
Is the SMS system regularly reviewed by the Master?	✓ Yes
Date of last review	01-May-23
Does the vessel management deal with accidents, near-misses and deficiencies in an effective manner?	Ves Yes
Are regular safety committee and management meetings carried out on board?	✓ Yes
Does the vessel have a valid MLC certificate?	₩ Yes
Were Hours of Rest (ILO) records correct and up to date?	✓ Yes
Last updated	23-May-23
Are hours of maximum permissible work regularly exceeded?	× No
Is an effective Planned Maintenance System (PMS) implemented and kept up to date?	Yes



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What type of Planned Maintenance System (PMS) does the vessel have?	Class-approved system
Name of PMS	Example PMS
Was the PMS a fully integrated type system? (i.e. has integration with the SMS, spares ordering and is accessible by shore side management)	✓ Yes
Were there any critical overdue PMS work orders?	× No
Port State Control (PSC) inspection history	
No. of Inspections in Past three years:	7
No. of Deficiencies in Past three years:	0
No. of Detentions in Past three years:	0
Is the vessel flag targeted by Port State Authorities?	× No
Is an effective system of security access control, conforming to ISPS standards, in place upon boarding the vessel?	√ Yes
Type of access control	Identification check
Do the Master and Chief Engineer have an effective hand over procedures?	Yes
Are random or specific drug and alcohol testing carried out?	Y es
Tests Carried out by	Onboard by Master External Company
Were the Master and crew prepared for the Inspection?	Yes



What level of cooperation was provided by the crew and Master?	Good
Were documents provided as requested?	Majority of documents provided
What was the overall impression of the general management of the vessel?	Well managed



VESSEL CAPABILITIES AND CARGO SYSTEMS - TANKER

Cargo Tanks

How many Cargo Tanks does the vessel have?	12
How many cargo segregations can the vessel carry?	6

Cargo Tank Capacity (m³)

COT No.1 combined	6,786.7 m ³
COT No.2 combined	9,383.2 m ³
COT No.3 combined	9,410.3 m ³
COT No.4 combined	9,410.3 m ³
COT No.5 combined	9,410.3 m ³
COT No.6 combined	7,709.3 m ³



Cargo Tank Capacity (m³)

COT No.7 combined	m ³
COT No.8 combined	m ³
COT No.9 combined	m ³
COT No.10 combined	m ³
Slop Tank No.1	805.5 m ³
Slop Tank No.2	791.3 m ³
Total Capacity	53,706.9 m ³
Were the Cargo tanks able to be entered and inspected?	No All the cargo tanks contained cargo at the time of the inspection
Were recent vessel cargo tank inspection photographs provided?	Yes 17-Mar-23
Were inspection reports or other information relating to the cargo tanks' condition provided?	Yes
Were cargo tank structural members found to be free from damage (e.g. side plating, sumps and framing)?	Ves Yes
Are the cargo tanks coated?	Fully coated
Were the cargo tank fittings such as ladders, hand rails and pipe guards etc. found to be free from damage?	Yes
What was the level of cargo tank coating breakdown and corrosion?	None



What was the last cargo carried?	Gasoil and Jet A1
What is the next intended cargo to be carried?	ULP 95
Is pipework passing through the tanks seen to be in good condition?	Ves
Does the vessel have any independent tanks, i.e. tanks located on the deck?	× No

Pumping and Piping Systems

What type of main cargo pumps are fitted?	Hydraulically driven deep well
What is the capacity of each of the deep well pumps?	600 m³/hr
What is the manufacturer of the deep well pumps?	Example Manufacturer
Were deep well pump cofferdams regularly purged?	√ Yes
Were all the pumps fully operational?	✓ Yes✓ Yes
What condition were the pumps in?	Good
Was the pump room accessible?	Yes
What cargo stripping arrangements is the vessel fitted with?	Ejectors
Were stripping arrangements fully operational?	Yes
What condition were the stripping arrangements in?	Good



Is pumping system oil condition monitoring carried out?	Yes	Frequency (months): 6
Were oil tests results satisfactory?	Yes	
Is the pump room clean and tidy and are bilges free from cargo residues?	Yes	
Are cargo pumps and shaft bearings in apparent good condition?	Yes	
Are pump room and other machinery space fans operational and in good condition?	Yes	
Is pump room floor plating clear and well secured?	× No	Several deck plates in the pump room were found unsecured
Are spill trays and save all areas in good condition and free from cargo?	Yes	
What condition was the cargo pipework in?		Good
Are deck cargo piping, manifolds and relevant deck equipment suitably marked?	Yes	
Are reducers, removable U-bends and cargo hoses, if carried, in good condition?		Yes
Is the Vessel Fitted with Tank Cleaning Equipment?	Ves	
Is the Tank Cleaning system in full working order?	Ves	
Is the vessel fitted with a hose handling crane(s)?	Yes	
Were the crane(s) seen in operation?	Yes	
Is the crane in full working order?	Ves	
What condition was the crane(s) in?		Good

Monitoring and Safety Arrangements

Are tanker level monitoring systems in full working order?





Does the vessel have a dedicated Cargo Control Room (CCR)?	Yes
Is the CRR in good overall condition?	Ves Yes
Are all cargo Emergency Shutdown Devices (ESD) in full working order?	Yes
Is the vessel fitted with an Inert Gas (IG) system?	Yes Combustion
Is the IG system in full working order?	Yes
What condition was the IG system in?	Good
What condition were the Pressure-Vacuum (PV) Breakers in?	Good
Were the operating pressures clearly marked on the PV Breakers?	Yes
Is the vessel fitted with a Mast Riser?	Ves Yes
What condition was the Mast Riser in?	Good
What condition was the Deck seal in?	Good
Is the vessel fitted with a Vapour Emission Control System (VECS)?	Yes
Туре:	Example Type
Make:	HS-ISO, HS-ISO-VAC
Is the VECS in full working order?	Yes
What condition was the VECS in?	Good
Is the vapour manifold clearly marked?	✓ Yes



Are hoses pressure tested and certificated?	√ Yes
What condition were the hoses in?	Good
Are hoses regularly tested for continuity?	Yes
If appropriate, are fire wires in good condition and properly rigged?	Yes
Is the vessel provided with suitable gas monitoring instruments?	✓ Yes
Are the monitoring instruments calibrated and records available?	Yes
Does the vessel have a loading computer?	Yes, Class approved

Vetting

What was the date of the last SIRE inspection?	22-Apr-23
How many observations were raised in the last SIRE inspection?	5
Have all observations been fully resolved?	✓ Yes
Is the vessel older than 15 years?	Ves
Is the vessel enrolled in a Condition Assessment Program (CAP)?	Yes
What is the vessels overall CAP rating?	1