Version 6

1.	GENERAL INFORMATION		
1.1	Date updated:		Jul 15, 2025
1.2	Vessel's name (IMO number):		Ds Vision (9522178)
1.2b	Is the vessel owner/manager a member of INTERTANKO? If yes, please of the Member organization	provide IMO number	No,
1.3	Vessel's previous name(s) and date(s) of change:		Not Applicable
1.4	Date delivered/Builder (where built):		Mar 25, 2011/DALIAN SHIPBUILDING INDUSTRY CO.LTD
1.5	Flag/Port of Registry:		Liberia/Monrovia
1.6	Call sign/MMSI:		A8XV4/636092174
1.7	Vessel's contact details (satcom/fax/email etc.)		Tel: +49 4067555983 (starlink) Fax: N/A Email: dsvision.master@dstfleet.com
1.8	Type of vessel (as described in Form A or Form B Q1.11 of the IOPPC):		Oil Tanker
1.8a	If other type of vessel, please specify:		N/A
1.9	Type of hull:		Double Hull
Owne	rship and Operation		<u> </u>
1.10	Registered owner - Full style: IMO Number		e
1.11	Technical operator - Full style:	DS Tankers GmbH & Co. KG Mattentwiete 1, 20457 Hamburg, Germany Germany Tel: 49-40-226223860 Fax: N/A Telex: Not Applicable Email: op@ds-tankers.com; dpa@ds-tankers.com Company IMO#: 5424816	
1.12	Commercial operator - Full style:	COSCO SHIPPING Energy Transportation Co. Ltd Room 1515, 118 Yuanshen Road, Shanghai 200120 China Tel: 86-21-65967292 Fax: 86 21 68757944 Telex: 33696 SHXTB CN Email: vlccops@coscoshipping.com	
1.13	Disponent owner - Full style:		nker(Shanghai)Co., Ltd. eng Road, China (Shanghai) Pilot Free Trade coshipping.com
Insura	nnce		
1.14	P & I Club - Full Style:	Gard P&I (Bermuda) Kittelsbuktveien 31, P.O. Box 789 Stoa, 4: Norway Tel: +47 37 01 91 00 Fax: +47 37 02 48 10 Telex: N/A Email: companymail	4836 ARENDAL 809 ARENDAL / OOH +47 90 52 41 00 @gard.no
1.15	P & I Club pollution liability coverage/expiration date:	saile. Fair Specify	1,000,000,000 US\$ Feb 20, 2026
1.16	Hull & Machinery insured by - Full Style: (Specify broker or leading underwriter)	GEORG DUNCKER Alter Wall 20-22 20457 Hamburg Germany Tel: +49 40 37 60 04 Fax: +49 40 37 27 87	64
1.17	Hull & Machinery insured value/expiration date:		591,100,000 US\$ Dec 31, 2025

Classif	ication					
1.18	Classification society:		DNV			
1.18a	Is Classification Society an IACS member?		Yes			
1.19	Class notation:		+1A1 Tanker fo	or Oil ESP N	IAUTICUS	
			(Newbuilding)	EO TMON	BIS	
1.20	Does the vessel have any open conditions of Class? If yes List all open co	onditions No				
1.20a	Does the vessel have any Memoranda of Class? If yes, list details Yes					
	Memoranda of Class				Issue Date	
	MO9. Administrative surcharge Liberia.				2021-12-03	
	MO10.Power limitation of main propulsion machi	nery			Jun 22, 2024	
1.21	If classification society changed, name of previous and date of change:		, Not Applicable			
1.22			No, n/a			
1.23	Date/place of last dry-dock:			Mar 25, 2021 / YIU LIAN DOCKYARDS (ZHOUSHAN, CHINA)		
1.24	Date next dry dock due/next annual survey due:		Mar 24, 20	026	Mar 24, 2026	
1.25	Date of last special survey/next special survey due:		Mar 25, 20	021	Mar 24, 2026	
1.26	If ship has Condition Assessment Program (CAP), what is the latest over	all rating:	No,	•		
Dimen	sions					
1.27	Length overall (LOA):				330.00 Metres	
1.28	Length between perpendiculars (LBP):				316.00 Metres	
1.29	Extreme breadth (Beam):				60.00 Metres	
1.30	Moulded depth:				29.70 Metres	
1.31	Keel to masthead (KTM)/ Keel to masthead (KTM) in collapsed condition	n, if applicable:	60.67	7 Metres		
1.32	Distance bridge front to center of manifold:				114.45 Metres	
1.33	Bow to center manifold (BCM)/Stern to center manifold (SCM):		163.55	Metres	166.45 Metres	
1.34	Parallel body distances	Lightship	Normal Ba	llast	Summer Dwt	
	Forward to mid-point manifold:	68.50 Metres	85.30	) Metres	95.90 Metres	
	Aft to mid-point manifold:	29.50 Metres	59.60	) Metres	85.40 Metres	
	Parallel body length:	98.00 Metres	144.90	) Metres	181.30 Metres	
Tonna	ges					
1.35	Net Tonnage:				99,003.00	
1.36	Gross Tonnage/Reduced Gross Tonnage (if applicable):		15	7,039.00	125,775	
1.37	Suez Canal Tonnage - Gross (SCGT)/Net (SCNT):		15	7,339.69	148,207.15	

1.38	Is vessel fitted for transit of Panama canal?	Panama Canal Net Tonnage (Po	CNT):		No,
Loadl	ine Information				
1.39	Loadline	Freeboard	Draft	Deadweight	Displacement
	Summer:	8.20 Metres	21.50 Metres	297,344.90 Metric Tonnes	339,134.00 Metric Tonnes
	Winter:	8.67 Metres	21.05 Metres	289,384.20 Metric Tonnes	331,173.00 Metric Tonnes
	Tropical:	7.77 Metres	21.95 Metres	305,327.00 Metric Tonnes	347,116.30 Metric Tonnes
	Normal loaded condition:	8.21 Metres	21.50 Metres	297,344.90 Metric Tonnes	339,134.00 Metric Tonnes
	Lightship:	26.33 Metres	3.36 Metres	-	41,789.30 Metric Tonnes
	Normal Ballast Condition:	19.65 Metres	10.05 Metres	102,086.50 Metric Tonnes	143,875.80 Metric Tonnes
	Segregated Ballast Condition:	19.65 Metres	10.05 Metres	102,086.50 Metric Tonnes	143,875.80 Metric Tonnes
1.40	FWA/TPC at summer draft:			477.00 Millimetres	177.90 Metric Tonnes
				Assigned DWT 3: Assigned DWT 4: Assigned DWT 5:	
1.42	Constant (excluding fresh water):				300 Metric Tonnes
1.43	What is the company guidelines for Under	Keel Clearance (UKC) for this ve	essel?	Open Sea Passage: 20%' Coastal Passage: 15%* v Port/harbour transit: 10 Canals: as per local navigal Alongside (including finaberth): 0.30 metres (for vessels 1.5% of ships beam (for breadth) At CBM/SPM: UKC to be the depth of water, whe located and applied as drequirements above as a less than 1.0m.	If max draft 1%* VL max draft 196* VL max draft 200 more death 200 mo
1.44	What is the max height of mast above water	erline (air draft)		Full Mast	Collapsed Mast
	Summer deadweight:			39.17 Metres	0 Metres
	Normal ballast:			48.88 Metres	48.88 Metres
	Lightship:			57.30 Metres	0 Metres

2.	CERTIFICATES	Issued	Last Annual	Last Intermediate	Expires
2.1	Safety Equipment Certificate (SEC):	Mar 25, 2021	Jan 28, 2025	Mar 23, 2024	Mar 24, 2026
2.2	Safety Radio Certificate (SRC):	Mar 25, 2021	Jan 28, 2025	Not Applicable	Mar 24, 2026
2.3	Safety Construction Certificate (SCC):	Mar 25, 2021	Jan 28, 2025	May 12, 2024	Mar 24, 2026
2.4	International Loadline Certificate (ILC):	Mar 25, 2021	Mar 23, 2025	Not Applicable	Mar 24, 2026
2.5	International Oil Pollution Prevention Certificate (IOPPC):	Mar 25, 2021	Mar 24, 2025	May 12, 2027	Mar 24, 2026
2.6	International Ship Security Certificate (ISSC):	Aug 10, 2021	Mar 10, 2024	Mar 10, 2024	Aug 17, 2026
2.7	Maritime Labour Certificate (MLC):	Jul 17, 2023	N/A	Not Applicable	Sep 12, 2028
2.8	Minimum Safe Manning Certificate (MSM)	Mar 12, 2024	Not Applicable	N/A	Permanent
2.9	ISM Safety Management Certificate (SMC):	Aug 10, 2021	Mar 10, 2024	Mar 10, 2024	Aug 17, 2026
2.10	Document of Compliance (DOC):	Sep 18, 2024	Sep 18, 2024	Not Applicable	Sep 21, 2029
2.11	USCG Certificate of Compliance(USCGCOC):	Mar 18, 2015	Not Applicable	Not Applicable	
2.12	Civil Liability Convention (CLC) 1992 Certificate:	Feb 20, 2025	N/A	N/A	Feb 20, 2026
2.13	Civil Liability for Bunker Oil Pollution Damage Convention (CLBC) Certificate:	Feb 20, 2025	N/A	N/A	Feb 20, 2026

2.14	Liability for the Removal of Wrecks Certificate (WRC):	Feb 20, 2025	N/A	N/A	Feb 20, 2026
2.15	U.S. Certificate of Financial Responsibility (COFR):	Aug 12, 2023	N/A	N/A	Aug 12, 2026
2.16	Certificate of Class (COC):	Mar 25, 2021	Jan 28, 2025	May 12, 2024	Mar 24, 2026
2.17	Certificate of Registry (COR)	Mar 25, 2024	N/A	N/A	Mar 24, 2026
2.18	International Sewage Pollution Prevention Certificate (ISPPC):	Mar 25, 2021	N/A	N/A	Mar 24, 2026
2.19	Certificate of Fitness (COF):	Not Applicable	Not Applicable	Not Applicable	Not Applicable
2.20	International Energy Efficiency Certificate (IEEC):	Jun 22, 2023	N/A	N/A	N/A
2.21	International Air Pollution Prevention Certificate (IAPPC):	Mar 25, 2021	Mar 23, 2025	May 21, 2027	Mar 24, 2026
2.22	Ship Sanitation Control (SSCC)/Ship Sanitation Control Exemption (SSCE)	Dec 05, 2024	N/A	N/A	Jun 05, 2025
2.23 Does the vessel have an International Ballast Water Management Certificate? If no, then describe how ship complies with the "International Convention for the Control and Management of Ships' Ballast Water and Sediments"?:				Yes,	N/A
Docur	nentation				
2.24	Owner warrant that vessel is member of ITOPF and will remain so for the entire duration of this voyage/contract:			Υ	es
2.25	Does vessel have in place a Drug and Alcohol Policy complying with OCIMF guidelines for Control of Drugs and Alcohol Onboard Ship?			Υ	es
2.26	Is the ITF Special Agreement on board (if applicabl	e)?		Yes	
2.27	ITF Blue Card expiry date (if applicable):			Mar 2	4, 2026

3.	CREW							
3.1	Nationality of Master:			Russian	Russian			
3.2	Number and nationality of Offi	cers:	9	Russian, Ukrainian, Georgian, Polish				
3.3	Number and nationality of Cre	w:	Na	itionality		Count		
						15		
						2		
3.4	What is the common working I	ENGLISH						
3.5	Do officers speak and understa	Yes	Yes					
3.6	If Officers/ratings employed by a manning agency - Full style:  Officers:							
	Company Name	Address	Phone	Fax		Email		
	DS Crewing	Mattentwiete 1, 20457 Hamburg, Germany	49-40-767961-0	49-40-767961-26	60 c	rewing@ds-crewing.de		
	Ratings:  Company Name Address Phone Fax Email					Email		
	Scanmar Maritime Crewing Services Inc.	2/F Royal Enterprise Building 2227 Chino Roces Ave., Macati City, Philippines 1231		: 63 2 819 1013 loc 195	63 2 816 7494	: fleet1a@scanmar.com.ph		

4.	FOR USA CALLS		
4.1	Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter?		Yes
4.2	Qualified individual (QI) - Full style:	Hudson Marine Management Services 1800 Chapel Avenue West Suite 360 Cherry Hill, New Jersey 08002 USA Tel: +18563427500 Fax: +1856342888 Email: technical@hudsonmarine.com	
4.3	Oil Spill Response Organization (OSRO) - Full style:	National Response 3500 Sunrise Highv Tel: +18008994672 Fax: +6312249086	vay, Ste.T-103, Great River, New York 1179, USA
4.4	Salvage and Marine Firefighting Services (SMFF) - Full Style:		

5.	SAFETY/HELICOPTER	
	Is the vessel operated under a Quality Management System? If Yes, what type of system? (ISO9001 or IMO Resolution A.741(18) as amended):	Yes IMO Resolution A.741(18)
5.2	Can the ship comply with the ICS Helicopter Guidelines?	Yes
5.2.1	If Yes, state whether winching or landing area provided:	Landing
5.2.2	If Yes, what is the diameter of the circle provided:	26.00 Metres

## 6. COATING/ANODES

6.1 Cargo tanks:

Anodes Fitted : No

Ballast tanks:

Coated?	<b>Coating date</b>	Condition	Extent	ID	Insp date	Insp freq	Туре
1-5 P/S		Ероху	Full Tank	Good	2011-03-01	Mar 05, 2024	Annual

Anodes Fitted: Yes

7.	BALLAST							
7.1	Ballast Handling Da	Ballast Handling Data						
	Number	Туре	Prime mover type	Сар	acity (m3/hr)	Head (bar)		
	2	Centrifugal	Steam		3000.00	35.00		
Balla	st Water Manageme	nt Systems (BWMS)						
7.2	Does the vessel cor	mply with D1 or D2 pe	rformance standards?			D2		
7.3	Does the vessel have	e a Ballast Water Tre	atment System (BWTS) fitted?			Yes		
7.4	What type of BWTS	fitted? If other syste	m fitted, please advise:			Chemical		
7.5	Name of manufactu	urer of BWTS:			SunRui Marine En	vironment Engineering Co		
7.6	Does the BWTS hav	re IMO type approval?				Yes		
7.7	Is the BWTS of a US	CG approved type?				Yes		

## 3. CARGO – Oil

## Double Hull Vessels

8.1 Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid or perforated: No, Solid

## Tank Capacities

8.2 Cargo Tank Capacities at 98% Full - Centre:

Tank Number	Centre	Capacity (m3)
1	Centre	26950.19
2,3,4	Centre	33184.76
5	Centre	32337.94

Total Centre: 158,842.20 Cu. Metres

Cargo Tank Capacities at 98% Full - Wing:

Tank Number	Capacity (m3)	P/S
1	15089.15	Port
1	15089.15	Stbd
2	19992.00	Port
2	19992.00	Stbd
3	15549.36	Port
3	15549.36	Stbd
4	19992.00	Port
4	19992.00	Stbd
5	12256.27	Port
5	12256.27	Stbd

	Total Wing: 165,757.40 Cu. Metres						
	5 1 T 1 G 11 1 1 2 2 1 1						
	Deck Tank Capacities at 98% Full:						
	Total Deck:						
8.2a	Grand Total Cubic Capacity (98%) (centre + wing tanks)		333,304.76 Cu. Metres				
8.2.1	Capacity (98%) of each natural segregation with double valve	(specify tanks):	Seg#1: 112051 m3 (1 P/S	3 C 1 P/S Slop P/S)			
0.2.1	capacity (50%) of each natural segregation with double valve	(specify tarks).	Seg#2: 97681 m3 (2 P/S,				
		Seg#3: 123571 m3 (1 C, 2	.C, 3 P/S, 5 C)				
8.2.2	IMO class (Oil/Chemical Ship Type 1, 2 or 3):						
8.3	Slops tank capacities (98%):						
	Tank Number	Capacity		P/S			
	1 1	4441		Port Stbd			
	_						
	Total: 8,882.40 Cu. Metres		<u> </u>				
8.3.1	Specify segregations which slops tanks belong to and their cap	pacity with double valve:	Seg#1: 112051 m3 (1 P/S	, 3 C, 4 P/S, Slop P/S)			
8.3.2	Residual/retention oil tank(s) capacity (98%), if applicable:						
SBT Ve			00.550.50.6	24.20			
8.3.3	What is total SBT capacity and percentage of SDWT vessel can		99,569.50 Cu. Metres	34.20 9			
8.3.4	Does vessel meet the requirements of MARPOL Annex I Reg 1	8.2:	Yes				
Cargo	Handling and Pumping Systems		1				
8.4	How many grades/products can vessel load/discharge with do						
8.4.1	State type of cargo containment (integral, independent, gravit	ty or pressure tanks):					
8.5	Max loading rate for homogenous cargo		With VECS	Without VECS			
	Loaded per manifold connection:			6,800 Ct			
				Metres/Hou			
	Loaded simultaneously through all manifolds:			16,500.00 Cu Metres/Hou			
Cargo	Control Room			Wietres/1100			
8.6	Is ship fitted with a Cargo Control Room (CCR)?		Yes				
8.7	Can tank innage/ullage be read from the CCR?		Yes				
	ng and Sampling						
8.8	Is gauging system certified and calibrated? If no, specify which	h ones are not calibrated:	Yes,				
	What type of gauging system as per IBC 13.1 is fitted (Open/R						
	What type of fixed closed tank gauging system is fitted:		Enraf Marine System				
	Are high level alarms fitted to the cargo tanks? If high level al	larms are fitted, are the high	Yes, Yes				
	level alarms fitted to all cargo tanks?	are the man					
8.9	Can cargo be transferred under closed loading conditions in a edition of ISGOTT?	ccordance with current	Yes				
8.9.1	Are cargo tanks fitted with multipoint gauging? If yes, specify	type and locations:	No,				
8.10	Number of portable gauging units (example- MMC) on board:		140,				
	Emission Control System (VECS)	•					
8.11	Is a vapour return system (VRS) fitted?		Yes				
0.11	If fitted, is vapour line return manifold in compliance with OCI	IMF Guidelines?	Yes				
	If fitted, how many vapor return segregations can the vessel n	1					
	Does the ship possess Vapour Emission Control (VEC) Certifica						
	authority		. 33, 2				
8.12	Number/size of VECS manifolds (per side):		2	500 Millimetre			
8.13	Number/size/type of VECS reducers:		4 PCS 20" X 16"/ ANSI				
			2 PCS 20" X 12"/ ANSI				
Ventir	T		1				
8.14	State what type of venting system is fitted:		Common Mastriser, Indiv	ridual Tanks High			
Carco	Manifolds and Reducers		Velocity PV Valves				
cargo	Manifolds and Reducers  Total number/size of cargo manifold connections on each side	o·					
8.15							

	Manifold	PCS	Size	Unit	Pressure Rating	Unit PR	Standard				
	4	P	650	mm	15	KG/Cm2	ANSI				
	4	S	650	mm	15	KG/Cm2	ANSI				
8.16	What type of valves ar	o fitted at may	aifold2 If ot	hor specify:		Butterfly,					
8.17	What type of valves are fitted at manifold? If other, specify:  What is the material/rating of the manifold:  Carbon Steel/										
	-	th the latest e	nmendations for Oil Tanker	Ye	25						
8.18	Distance between carg						3,000.00 Millimetre				
8.19	Distance ships rail to m						3,610.00 Millimetre				
8.20	Distance manifold to sl						4,600.00 Millimetre				
8.21	Top of rail to center of	manifold:					750.00 Millimetre				
8.22	Distance main deck to	center of mar	ifold:				2,100.00 Millimetre				
8.23	Spill tank grating to cer	nter of manifo	ld:				900.00 Millimetre				
8.24	Manifold height above	the waterline	in normal l	oallast/at SDW	Γ condition:	21.75 Metres	10.30 Metre				
8.25	Number/size/type of re	educers:		8 x 650/500mm (26/20") 4 x 650/400mm (26/16") 4 x 650/300mm (26/12") ANSI							
8.26	Is vessel fitted with a st	tern manifold	? If yes, sta	te size:		No,					
Heatin	g										
8 27	Provide details of Heat			ς							
8.27		ing construct	. Excilatigei	S							
	Is a Thermal Oil Heatin					Yes, SLOP Port					
8.27.1		g system fitte	d? If yes, id	entify tanks?		Yes, SLOP Port 68.0 °C / 154.4 °F					
8.27.1 8.28	Is a Thermal Oil Heatin	g system fitte e cargo can be	d? If yes, ide	entify tanks? nintained:		+					
8.27.1 8.28 8.28.1	Is a Thermal Oil Heatin Maximum temperature	g system fitte e cargo can be e cargo can be	d? If yes, ide	entify tanks? nintained:		+					
8.28 8.28.1	Is a Thermal Oil Heatin Maximum temperature Minimum temperature	g system fitte e cargo can be e cargo can be ning	d? If yes, id loaded/ma loaded/ma	entify tanks? nintained:		+					
8.27.1 8.28 8.28.1 Inert 6	Is a Thermal Oil Heatin Maximum temperature Minimum temperature Gas and Crude Oil Wash	g system fitte e cargo can be e cargo can be ling (IGS) fitted/op	d? If yes, id loaded/ma loaded/ma perational?	entify tanks? aintained: intained:		68.0 °C / 154.4 °F	Yes				
8.27.1 8.28 8.28.1 Inert 6 8.29 8.29.1	Is a Thermal Oil Heatin Maximum temperature Minimum temperature Gas and Crude Oil Wash Is an Inert Gas System	g system fitte e cargo can be e cargo can be ling (IGS) fitted/op (COW) install	d? If yes, idd loaded/ma loaded/ma perational?	entify tanks? sintained: intained: /operational?	ogen:	68.0 °C / 154.4 °F	Yes				
8.27.1 8.28 8.28.1 Inert 6 8.29 8.29.1 8.30	Is a Thermal Oil Heatin Maximum temperature Minimum temperature Gas and Crude Oil Wash Is an Inert Gas System Is a Crude Oil Washing	g system fitte e cargo can be e cargo can be ling (IGS) fitted/op (COW) install gas, inert gas	d? If yes, ide loaded/ma loaded/ma perational? ation fitted, (IG) generat	entify tanks? aintained: intained: /operational? cor and/or nitro		68.0 °C / 154.4 °F  Yes/ Yes/	Yes				
8.27.1 8.28 8.28.1 Inert 6 8.29 8.29.1 8.30 8.30.1	Is a Thermal Oil Heatin Maximum temperature Minimum temperature Gas and Crude Oil Wash Is an Inert Gas System Is a Crude Oil Washing Is IGS supplied by flue a	g system fitte e cargo can be e cargo can be ling (IGS) fitted/op (COW) install gas, inert gas	d? If yes, ide loaded/ma loaded/ma perational? ation fitted, (IG) generat	entify tanks? aintained: intained: /operational? cor and/or nitro		68.0 °C / 154.4 °F  Yes/ Yes/	Yes				
8.27.1 8.28 8.28.1 Inert 6 8.29 8.29.1 8.30 8.30.1 Cargo	Is a Thermal Oil Heatin Maximum temperature Minimum temperature Gas and Crude Oil Wash Is an Inert Gas System Is a Crude Oil Washing Is IGS supplied by flue a If nitrogen generator, s modes:	g system fitte e cargo can be e cargo can be ling (IGS) fitted/op (COW) installing gas, inert gas specify the ap	d? If yes, ide loaded/ma loaded/ma perational? ation fitted, (IG) generat plicable flow	entify tanks? aintained: intained: /operational? cor and/or nitro	of the designed purity	68.0 °C / 154.4 °F  Yes/ Yes/	/Yes /Yes				
8.27.1 8.28 8.28.1 Inert 6 8.29 8.29.1 8.30 8.30.1 Cargo 8.31	Is a Thermal Oil Heatin Maximum temperature Minimum temperature Gas and Crude Oil Wash Is an Inert Gas System Is a Crude Oil Washing Is IGS supplied by flue of If nitrogen generator, semodes:	g system fitte e cargo can be e cargo can be ling (IGS) fitted/op (COW) installing gas, inert gas specify the ap	d? If yes, ide loaded/ma loaded/ma perational? ation fitted, (IG) generat plicable flow	entify tanks? aintained: intained: /operational? cor and/or nitro	of the designed purity	68.0 °C / 154.4 °F  Yes/ Yes/	Yes				
8.27.1 8.28 8.28.1 Inert 6 8.29 8.29.1 8.30 8.30.1	Is a Thermal Oil Heatin Maximum temperature Gas and Crude Oil Wash Is an Inert Gas System Is a Crude Oil Washing Is IGS supplied by flue a If nitrogen generator, s modes: Pumps How many cargo pump	g system fitte e cargo can be e cargo can be ing (IGS) fitted/op (COW) install gas, inert gas specify the ap	d? If yes, ide loaded/ma loaded/ma perational? ation fitted, (IG) generat plicable flow	entify tanks? aintained: intained: /operational? cor and/or nitro	of the designed purity	68.0 °C / 154.4 °F  Yes/ Yes/ Flue Gas	/Yes /Yes				

9.														
9.1	Provide details for Mooring Ropes, Wires, Tails and Shackles													
Туре	Locatio n and Identit y	Material	Diameter/si ze	Lengt h	0-105 % of SDMBL	TDBF(12 5-130 % of SDMBL (Tonnes )	SWL (tonnes	WLL (tonnes ) (50- 55% of Max LDBF)		Installe d Date		Renewal 2 Date	Status of line/ta il	Condition n of line/tail
Moorin g Wires	on drums	Galvanized Steel Wire	42.00	275.00	119.70	142.50	115.00	62.70	CHA 1704374/17	2017-09- 14	2021-03-20	2021-03-20	In Use	Suitable
Tails	on drums	Polypropylen e	88.00	11.00	0.00	0.00	144.50	0.00	BUS 2104409/3	2021-06- 29	2022-05-02	2022-05-02	In Use	Suitable
Shackle s	on drums	Steel	165.00	0.00	0.00	0.00	165.00	0.00	Construction DS-BL165T	2011-03- 23	2011-03-23	2011-03-23	In Use	Suitable
Ropes	not on drums	Polyester/ Polypropylen e, A	80.00	220.00	132.50	152.00	154.50	74.20	GLIS/15/RR/191 /6-04	2019-12- 12	2019-12-12	2019-12-12	In Use	Suitable

Moorin	10		Remote		Туре	Designed Bra	ke	Operation	nal brake	Date of	Brake	Frequency
winch Locatio	Split Mo	otive wer	erational	eaving Haul power Spe	ing of	Max holding look of Signed Bra	oad	holding l	load (60% OMBL)	last brake test	Rendering load	
20	ves Hyd	Iraulic	no	30.00 0.2	5 Manual	92.00		69	9.00	2023-06-14	68.40	12
9.3 Pr	rovide Details		ing bollards a	ind bitts								
1	Location			entity No		Certificate Nun	hor		Size (m	m)	SWL (t	onnes)
	Forecastle		- 14	2		Q/DS5215-2006			630	,	•	29
N	Maindeck Forward	l (Port)		9		Q/DS5215-2006			630		12	
N	Maindeck Forward	l (Stbd)		9		Q/DS5215-2006			630		12	29
Poop Deck (Port) 2						Q/DS5215-2006			630			29
	Poop Deck (St	od)		2		Q/DS5215-2006			630		17	29
	rovide details		_									
Type	Locat					SWL (tonnes)	Mod	lification	s If yes, ar	e modific	ations class	approved?
Closed cho	ock Foreca		7 19	210DNS235 210DNS235	600	148		no			no	
	ock Maindeck For	. ,		210DNS235 210DNS235	600	148		no no			no	
Closed cho			6	210DNS235	600	148		no			no	
Closed cho	ock Poop Decl	(Stbd)	6	210DNS235	600	148		no			no	
Anchors	/Emergency T	owing Sy	/stem									
9.5 N	umber of sha	ckles on p	oort/starboa	rd cable:					14.00/14.0	0		
9.6 Ty	ype/SWL of Er	nergency	Towing syst	em forward:					YT2000-F		350	Metric Tonne
9.7 Ty	ype/SWL of Er	nergency	Towing syst	em aft:					YT2000-A		204	Metric Tonne
9.8 W	/hat is size of	closed ch	ock and/or f	airleads of er	closed type	on stern					·	600x45
scort Tu	ıg											
9.9 W	/hat is SWL of	closed cl	hock and/or	fairleads of e	nclosed type	e on stern:					203.00	Metric Tonne
9.10 W	/hat is SWL of	bollard c	n poop deck	suitable for	escort tug:						203.00	Metric Tonne
Lifting Ed	quipment/Ga	ngway										
9.11 D	errick/Crane o	descriptio	n (Number,	SWL and loca	tion):				Cranes: 2 x	20.00 To	nnes	
									midship po	rt and sta	rboard	
9.12 A	ccommodatio	n ladder	direction:									A
9.13 D	oes vessel hav	e a porta	able gangway	/? If yes, state	e length:						<u> </u>	es, 12 Metre
Single Po	oint Mooring	(SPM) Eq	uipment									
'R	oes the vessel decommendat t Single Point I	ions for E	Equipment Er			on of OCIMF ring of Conventi	onal T	ankers			Yes	
	fitted, how m								2			
	etails of Bow											
,,10				ain Stopper	Тур	e Operation	S	WL N	nin Size of	Chain	Max size	of Chain
			Port		Tongo	-		0.00	76.00		92	2.00
			Stbd		Tongo	ue Manual	35	0.00	76.00		92	2.00
9.17 Di	istance betwe	en the b	ow fairlead a	nd chain stop	per/bracket	t:						3.45 Metre
	bow chock ar 600mm x 450r				CIMF recon	nmended size			Yes			
10. PI	ROPULSION											
									May	imum	Ear	nomical
<u> </u>	Speed Ballast speed:								Maximum Economical 14.50 Knots (WSNP) 9.50 Knots (WSNP)			
_	Laden speed:								14.00 Knots (WSNP) 9.50 Knots (W			
_	•	iol ic	d for main an	onulsion? If	thor there	nocify				•	-	•
	/hat type of fu			•	mer, then s	pecity			•	-	O S less than	I U.1%
	/hat type of fu			ing hiquit					VLSFO (IFO	30U)		
10.3 Bu	unker Tank Ca <b>Tank N</b>	•		unker Type		Took Tune			Canacity		Max Pres	cure
	HFO (1		В	HFO		Tank Type  Main Bunker Tan	k	-	<b>Capacity</b> 2487.00		0.00	sure
	HFO(1			HFO		Main Bunker Tan			2394.50		0.00	
	HFO(3			HFO		Main Bunker Tan			1001.60		0.00	
	EO Sorvio			HEO		Sonvice Tank			100.90		0.00	

Service Tank

100.80

0.00

FO Service (P)

HFO

	FO Settling (P)	HFO	Settling Tan	k	81.00	0.00		
	DOT (P)	MDO	Main Bunker T		391.90	0.00		
	DO Service(P)	MDO	Service Tan	k	65.50	0.00		
	If other, then specify N/A							
10.4	Is vessel fitted with fixed or	r controllable pitch propeller	(s):					
10.5	Engines			No	Capacity	Make/Type		
	Main engine:		1	22,932 Kil	owatt MAN-B&W 7380MC			
	Aux engine:		WARTSILA A6L20					
	Power packs:							
	Boilers:	90.00 N Tonnes	Metric ALBORG /Hour					
Bow/S	Stern Thruster				•	,		
10.6	What is brake horse power	of bow thruster (if fitted):			N/A,			
10.7	What is brake horse power	of stern thruster (if fitted):			N/A,			
Enviro	nmental/Emissions				1			
10.8	Does the vessel have an EE	DI Rating number? If yes the	en provide EEDI rating	g:	No,			
	If No then provide reason:		·		Exempt under reg	gulation 22.1 as it is not a		
	,					ed in regulation 2.2.18		
	Is the EEDI rating verified b	y Class, 3rd Party or Owner?						
10.9	Does the vessel have an EE	XI Rating number? If yes the	n provide EEXI rating	Ţ	Yes, 2.21			
	If No then provide reason:							
	Is the EEXI rating verified b	Class						
10.10	Does the vessel have a CII F	Rating number? If yes then p	rovide CII rating:		Yes, C			
	If No then provide reason							
	Is the CII rating verified by	Class, 3rd Party or Owner?	Class					
10.11	Does the vessel have an EI\	,						
	If No then provide reason							
	Is the EIV rating verified by							
10.12		rol level (Tier I, Tier II, and Ti		Tier I				
	List of equipment fitted for	NOx Tier III achievement fo	r all engines (LP Selec					
F la		alytic reduction, Exhaust gas	recirculation, Altern	ative ruei etc)				
	st Gas Cleaning System/Scr				N			
	Does the vessel use an Exh				No			
10.14	What is the type of scrubbe	er fitted as part of the EGCS	onboard?					
11	CHIR TO CHIR TRANSFER							
11.	SHIP TO SHIP TRANSFER		- OCINAE /ICC Chin To	Chia Tarantan	T	W		
11.1	Guide (Petroleum, Chemica	commendations contained i	able)?	Snip Transfer	Yes			
11.2	+	n of cranes/derricks outboar	a of the ship's side:		6.70 Meti			
11.3	Date/place of last STS oper				Nov 12, 2023 / Angra Dos Reis (Brazil)			
11.4	Does the vessel have a ship	specific STS plan:			Yes			
12.	RECENT OPERATIONAL HIS	TORY						
12.1		ers/voyages (Last/2nd Last/3	Brd Last):		DAS CO, MURBAN			
12.1	East three eargoes, charters	213, VOYUGES (2031, 2110 2031, 3		OEBCO/UNIPEC/84 BMCO/UNIPEC/83				
12.2	Has ship been involved in a	pollution, grounding, collision	on or allision inciden	t during the past	t 12 months? If yes	, provide details: No		
12.3	Date and place of last Port	State Control inspection:			Jan 22, 2025, Bata	aan		
12.4		es as reported by any Port St	ate Control? If yes, p	provide details:	No,			
12.5	guarantee of acceptance for	tions/screenings (To the bes or future business)*: on by Oil Majors and ships are		_				

12.	Date/Place last SIRE inspection:	May 29, 2025 / Huizhou
12.	.1 Date/Place last CDI inspection:	
12.	Additional information relating to features of the ship or operational characteristics:	NO

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Form completed on http://www.q88.com/integration.aspx Please email support@q88.com an updated copy if this is not the latest version.