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	GENERAL INFORMATION				04 Day 00	
	Date updated: Vessel's name:			31-Dec-23 M.V.RATTANA NAREE		
	IMO number:			9245055		
	Vessel's previous name(s) and date(s) of change:			ALPHA VE	ENTURE / 31 MAY 2004	
	Flag:			THAILAND		
	Port of Registry:			BANGKOK		
1.7	Type of vessel:			LOG/BULK CARRIER		
1.8	Type of hull:				SINGLE HULL	
Ownership	and Operation					
1.9	Registered owner - Full style:			PRECIOUS STONES SHIPPING LTD 8/35 NORTH SATHORN ROAD.BANG		
1.1	Parent company/group to which the owner belongs -	- Full style:		Precious Shipping Public Compar 8/27-28, North Sathorn Road, Bar +66 2 696 8800 Fax: +66 2 633	ngkok 10500, Thailand Tel:	
1.11	Technical operator - Full style:			Great Circle Shipping Agency Ltd. 8/35 North Sathorn Road, Bangkok 10 2 696 8900 gcship@preciousshipping.com	Email :	
1.12	Commercial operator - Full style:			Precious Shipping Public Company Lt 8/27-28, North Sathorn Road, Bangko +66 2 696 8800 Fax: +66 2 633 8- Email: psl@preciousshipping.com, po Transcend Marine Pte Ltd	k 10500, Thailand Tel: 460	
1.13	Disponent owner - Full style:			30 cecil street #19-08 prudential to Tel: +65 62214457	ower Singapore 049712	
	Does disponent owner have vessel on time charter of			YES, ON TIME CHARTER		
	Since when vessel has been under Disponent owner	r:			30/11/2022	
	Number of vessels in disponent owner's fleet:				3	
Builder	Builder (where built) / Yard number:			KANDA SHI	PBUILDING HIROSHIMA	
	Date delivered (built):			10 110 71 0111	28-Mar-02	
Classification	, ,					
1.19	Classification society:			NIPP	ON KAIJI KYOKAI	
1.2	Class notation:			NK		
1.21	If Classification society changed, name of previous s	society:		N.A.		
1.22	If Classification society changed, date of change:				N.A.	
	Date and place of last dry dock:			24-May-22	SHANHAIGUAN SHIPYARD, CHINA	
	Date next dry dock is due:				27-Jun-25	
	Date of last special survey / next survey due:			24-May-22	27-Mar-27	
	Date of last annual survey / next survey due: Is vessel entered in classification approved enhance	nd euryov pro	ogram?	02-Mar-23	27-Mar-24 YES	
1.27	Does vessel comply with IACS unified requirements		•			
1.28	double bottom tank steel structure?				YES	
	Has this compliance been verified by the classification	on society?			YES	
Dimensions					170 M.	
1.29	Length Over All (LOA): Length Between Perpendiculars (LBP):				170 M.	
_	Extreme breadth (Beam):				27 M.	
	Moulded depth:				13.8 M	
	Keel to Masthead (KTM) / KTM in collapsed conditio	n (if applicat	ole):		41.35 M.	
1.34	Distance from waterline to top of hatch coamings or top of hatch covers if side-rolling hatches		No1. Hatch	Midships	Last Hatch	
	Ballast condition: (ballast holds not flooded, basis 50% bunkers)		10.92 M.	10.14 M.	9.35 M.	
	Full ballast condition: (ballast holds flooded, basis 50% bunkers)		8.28 M.	8.11 M.	7.94 M.	
	Fully laden condition:		5.62 M.	5.37 M.	5.12 M.	
1.35	Distance from keel to top of hatch coamings (or top of hatch covers if side-rolling hatches):		5.73 M	5.73 M.	5.73 M.	
Tonnages				-		
	Gross Tonnage (GT) / Net Registered Tonnage (NR			17431 9829		
	Suez Canal Tonnage – Gross (SCGT) / Net (SCNT):	:		17804.65	15934.62	
	Panama Canal Net Tonnage (PCNT):				14581	
Loadline Inf			Doodusi-Li	Draft	TDC	
1.39	Loadline Summer:		Deadweight 28442	Draft 9.767	TPC 39.38	
	Winter:		27643	9.767	39.36	
	Winter North Atlantic:		27643	9.564	39.21	
	Fresh water:		28441	9.987	39.56	
	Tropical:		29244	9.97	39.54	
_						

	Tropical fre	esh water:		29226	10.19	39.71		
	Full Ballast	condition:		11095	5.2	35.25		
	(ballast hol	ds not flooded, basis 50% bunkers) (at	oout)	11095	5.2	35.25		
	Lightship: Draft: Displacement: mt			3.39 M.	6383.57			
	FWA at summer draft:				220 MM			
	TPC on su	mmer draft				39.38		
Is vessel fit	ted for:							
1.4	Transit of F	Panama Canal?				YES		
	If yes, state deadweight all told on 39ft 6in / 12.039m (SG 0.9954):				28442 MT			
		anama deadweight all told affected by ve	essel's bilge tu	ırn radius?		NO		
1.41	Transit of S	Suez Canal?				YES		
1.42	Transit of S	St. Lawrence Seaway?				NO		
	If yes, state	e deadweight all told on 26ft / 7.92m fres	h water:			N.A.		
Recent Ope	erational Hi	story						
					Pollution: NO			
1.43	Has vesse	I been involved in a pollution, grounding, past 12 months? If yes, give details:	serious casua	alty or collision incident	dent Grounding: NO			
	during the	past 12 months? If yes, give details:			Casualty: NO			
					Collision: NO			
1.44	Voyage His		1		I			
	Voy#	Charterer		Cargo	Load-Discharge Por	'S		
	1st:	TRANSCEND MARINE PTE. LTD.	ROUND LOGS	s	VANIMO - TUTICORIN	VANIMO - TUTICORIN		
	2 nd :	CHINA STEEL EXPRESS CORPORATION	Coal in bulk		TABONEO - KAOHSII	TABONEO - KAOHSIUNG & TAICHUNG		
	3 rd :	TRANSCEND MARINE PTE. LTD.	Steel Rebars ROCK Phosphate in		SOHAR - SINGAPORE AQABA - KARWAR			
	4 th :	DAVA PTE. LTD.						
	5 th :	TRANSCEND MARINE PTE. LTD.	ROUND LOGS		BINTULU,TANJUNG MANIS, MIRI - KANDLA			
1.45	Specify the	security level at which the ship is curre	ntly operating	(ISSC):		LEVEL 1		
					-			
_	CEDTIFIC		laar		Look Annual	Eveires		

2	CERTIFICATION	Issued	Last Annual	Expires
2.1	Safety Equipment Certificate:	24-May-22	02-Mar-23	27-Mar-27
2.2	Safety Radio Certificate:	24-May-22	02-Mar-23	27-Mar-27
2.3	Safety Construction Certificate:	24-May-22	02-Mar-23	27-Mar-27
2.4	Loadline Certificate:	24-May-22	02-Mar-23	27-Mar-27
	Safety Management Certificate (SMC):	30-May-19	24-May-22	10-Aug-24
2.6	Document of Compliance (DOC): 15HO-2095THADOC	04-Nov-20	09-Oct-23	19-Nov-25
2.7	Cargo Gear survey:	30-May-20	03-Nov-23	30-May-25
2.8	Cargo securing manual:	22-Dec-16		
2.9	International Oil Pollution Prevention Certificate (IOPPC):	24-May-22	02-Mar-23	27-Mar-27
	Ship Sanitation Control (SSCC) / Ship Sanitation Control Exemption (SSCE) Certificate			12-Mar-24
2.11	USCG COFR:	04-May-22		04-May-25
2.12	International Ship Security Certificate (ISSC):	30-May-19	24-May-22	26-Jun-24

3	CREW MANAGEMENT					
3.1	Number of Officers: (including Master)	14 PERSONS				
3.2	Number of crew:	10 PERSONS				
3.3	Name and nationality of Master:	CAPT. MATAVEE INTARASURA / THAI				
3.4	Nationality of Officers:	THAI				
3.5	Nationality of crew:	THAI				
3.6	What is the common working language onboard:	ENGLISH				
3.7	Do officers speak and understand English?	YES				

4	SAFETY MANAGEMENT					
4.1	Is the vessel ISM certified?		YES			
4.2	Document of Compliance (DOC) certificate number / issuing authority:	20TB-M0076THADOC	NIPPON KAIJI KYOKAI			
4.3	Safety Management (SMC) certificate number / issuing authority:	19ZG-M0079SMC	NIPPON KAIJI KYOKAI			
	State outstanding recommendations, if any:		NONE			
4.4	Is the vessel operated under a Quality Management System?					
	If Yes, what type of system (ISO9002 or IMO Resolution A.741(18)):					

5	CARGO ARRANGEMENTS						
Holds	Holds						
5.1	5.1 Number of holds: 5						
5.2	Hold dimensions: L x B x H	NO.1	22.76M X 4.5M(F) X17.4M X 13.8M				
		NO.2	26.4M X 17.4M(F) X 21.2M(A) X13.8M				
		NO.3	26.4M X 21.2M(F & A) X13.8M				

1	NO.4	26.4M X 21.	2M(F & A) X13.	BM			
	NO.5		2M(F) X 7.5M(A				
5.3	Are vessel's holds clear and free of any obstructions?	() - (ES			
5.4	Capacity, by hold, excluding wing/topside tanks but including hatchwa	ive.	Grain Bale				
5.4	Capacity, by floid, excluding wing topside tarks but including flatchwa					Dale	
		Hold #1:	5355	189101.115	5173		182674.149
-		Hold #2:	8277	292285.701	8026		283422.138
		Hold #3: Hold #4:	8318	293733.534	8077		285223.101
-		Hold #5:	8330 7452	294157.290 263152.476	8092 7315		285752.796 258314.595
		Total:	37732	1332430.116	36683		1295386.779
5.5	Is vessel strengthened for the carriage of heavy cargoes?	rotai.	31132		ES		1233300.773
	If yes, state which holds may be left empty:				02&4		
	Is tanktop steel suitable for grab discharge?			Y	ES		
	State whether bulkhead corrugations are vertical or horizontal:			VER.	TICAL		
	Tanktop strength:		HOLD NO	.1,2,4 & 5 : 11.90MT/	M2 , HOLD N	NO.3 : 14.30MT/M2	
	Are holds CO2 fitted?				ES		
5.11	Are holds fitted with smoke detection system?			N	IO		
5.12	Is vessel fitted with Australian type approved holds ladders?			Y	ES		
5.13	Has vessel a functioning class certified loadmaster/loadicator or similar calculator?			Y	ES		
5.14	Are holds hoppered at:						
	Forward bulkhead?			N	IO		
	Aft bulkhead?			N	Ю		
5.15	Can vessel's holds be described as box shaped?			١	10		
5.16	Measurement of any tank slopes/hoppering:	HOLD		HEIGHT		DISTANCE	
	(height and distance from vessel's side at tank top)	1	3.	.19 / 4.51		3.26 / 4.60	
			2 2.93			3	
				2.93		3	
			2.93		3		
		5		2.93		3	
5.17	Flat floor measurement of cargo holds at tank top: L x W	HOLD		ENGTH	BREADTH		
		1		22.765		4.5 / 17.4	
		2		26.4		17.4 / 21.2	
		3		26.4		21.2	
			26.4 21.2 26.4 21.2/7.5		21.2		
5.10	Are vessel's holds electrically ventilated?	5	5 20.4 21.2/1.3				
3.10	If yes, state number of air-changes per hour basis empty holds:				l.A		
5 10	Type of hold paint:				OXY		
5.2	Is vessel fitted for carriage of grain in accordance with chapter V1 of SOLAS 1974 and amendments without requiring bagging, strapping and securing when loading a full cargo (deadweight) of heavy grain in bulk (stowage factor 42 cu. Feet) with ends untrimmed?		YES				
5.21	Is the vessel fitted with A60 Steel Bulkhead?			Y	ES		
Deck and H							
	Number of hatches:		5				
	Make and type of hatch covers:		MAKER :MACGREGOR, TYPE: WEATHERTIGHT CYLINDER FOLDING TYPE				
	Hatch dimensions: (Length X Breadth)		NO.1: 14.13M X 15M, NO.2 TO 5: 19.2M X 18M				
	Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5):		133.05 M.				
	Strength of hatch covers:		NO.1= 3 TON/M2 , NO.2 TO 5 ~ 3 TON/M2				
5.27		nd far	2 PCS ,750 MM. ,1 fwd/port side & 1 aft/starboard side				ie
5.28	Distance from ship's rail to near and far edge of hatch covers/coaming near at (Please advise the minimum width clear of any obstruction for each hold):	iiu läl	4.5 W.				
	Distance from bow to fore of 1 st hold opening:		11.36 M.				
	Distance from stern to aft of last hold opening:		25.59 M.				
	State deck strength:				4 MT/M2		
Ballast	Operation of hellers the plant to plant (40000)			2002 == =	1.84 /	d == 0 h 1 h	
	Capacity of ballast tanks (100%):		9690.78 CU.M (excluded no.3 hold)				
	Ballast holds capacity, state which hold(s):			HOLD	NO.3 : 8317.8	io CU.M	
5.34 5.35	Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate o deballasting	t	250-300 MT/HR (USING 2 PUMPS)				
5.36	Unpumpable quantity:		N.A.				
6	CARGO GEAR (ONLY TO BE COMPLETED IF APPLICABLE)						

6	CARGO GEAR (ONLY TO BE COMPLETED IF APPLICABLE)	
6.1	If geared state make and type:	MAKER:IHI, TYPE:ELECTRO HYDAULIC TYPE SINGLE DECK CRANE
6.2	Number/location of derricks-/ cranes:	4 CRANES, CENTER OF EACH CROSS DECK
6.3	Maximum outreach of gear beyond ships rail	CRANE NO.1-3 IS: 8.5M., CRANE NO.4 IS:10.5M.
	Maximum outreach of gear beyond ships rail with maximum cargo lift on hook:	
6.5	If gantry cranes/horizontal slewing cranes - state minimum clearance distance crane hook to top of hatch coaming:	N.A.
6.6	Time needed for full cycle with maximum cargo lift on hook:	22 SECONDS
6.7	Hoisting time of gear: (Load / Metres Minutes) Hook Grab	30.5MT ABT 18.5 M/MINS
6.8	Luffing time of gear:	18MT ABT 24M/MINS
6.9	Slewing time of gear:	0.65 RPM

0.4	1 1:40			NO	
	Is gear combinable for heavy lift?		NO NO		
6.11			YES		
6.12	If vessel has grabs on board - state:		N.A.		
		Type:	N.A.		
		Weight:		N.A.	
		Lifting Capacity:	N.A.		
		Power source of grabs:	N.A.		
		Location of power source:	N.A.		
	Does vessel have enough power to run 4 cranes ar				
6.13	pls state how many?	ia 4 onore grass (ii applicasio). Ii not	YES		
6.14		Is vessel fitted with sufficient lights at each hatch for night work?		YES	
	Is vessel logs fitted?		YES		
0.10	If yes, state number, type and height of stanchions/	sockets if on hoard:	12 FIXE	D LOG STANCHIONS	
0.40	Is vessel log racks fitted?	occio, ii on board.	YES		
	· ·	.	D "		
6.17		Deadweight	Draft	TPC	
	Summer:	29462.21	10.025	39.585	
	Winter:	28363.45	9.747	39.36	
l	Winter North Atlantic:	27643.53	9.564	39.215	
	Fresh water:	29463.79	10.251	39.585	
	Tropical:	30292.33	10.234	39.744	
	Tropical fresh water:	30277.18	10.46	39.74	
	Tropical fresh water.	30277.18	10.46	39.14	
7		-1			
7.1					
	Capacity in direct stow of TEU/FEU basis full tanks:	<u> </u>			
7.2	2 Are all containers within reach of vessel's gear?				
7.3	If no, state self sustained capacity:				
7.4	If vessel fitted with all permanent and loose fittings/l	lashing materials for above number of			
7.4	TEU/FEU?				
7.5	Is vessel fitted with recessed holes/shoes on tankto	op and container shoes on-			
	weatherdeck and natch covers?				
7.6	•	•			
	Advise stack weights and number of tiers on/under	deck per FEU:			
7.7	Has vessel a container spreader on board?				
7.8	Number and type of reefer plugs:				
	B ENGINE ROOM, SPEED AND CONSUMPTION			NΔ	
	ls vessel fitted with a shaft generator?			N.A.	
8.1 gine Roo	ls vessel fitted with a shaft generator?		KOBE MISUI	N.A. BISHI DIESEL,5UEC52LA	
8.1 gine Roo 8.2	ls vessel fitted with a shaft generator?	100%	KOBE MISUI 8000 PS		
8.1 gine Roo 8.2 8.3	Is vessel fitted with a shaft generator? The state of th		8000 PS	BISHI DIESEL,5UEC52LA 133 RPM	
8.1 gine Roo 8.2 8.3	Is vessel fitted with a shaft generator? The state of th	100%		BISHI DIESEL,5UEC52LA 133 RPM 126 RPM	
8.1 gine Roo 8.2 8.3 8.4 8.5	Is vessel fitted with a shaft generator? om Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR):		8000 PS	BISHI DIESEL,5UEC52LA 133 RPM	
8.1 gine Roo 8.2 8.3 8.4 8.5	Is vessel fitted with a shaft generator? The state of th		8000 PS 6850 PS	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW	
8.1 gine Roo 8.2 8.3 8.4 8.5	Is vessel fitted with a shaft generator? The state of th	85%	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL3	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA	
8.1 gine Roo 8.2 8.3 8.4 8.5	Is vessel fitted with a shaft generator? The state of th	85% ion:	8000 PS 6850 PS	133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%)	
8.1 gine Roo 8.2 8.3 8.4 8.5	Is vessel fitted with a shaft generator? Dom Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR): GENERATORS: What type/viscosity of fuel is used for main propulsi Capacity (100%) of main engine bunker tanks (LSIF unpumpables):	ion: FO + HSIFO; excluding	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL: ISO 8217:2017 LSMGO (Sulphur	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3	
8.1 gine Roo 8.2 8.3 8.4 8.5 el	Is vessel fitted with a shaft generator? The state of th	ion: FO + HSIFO; excluding g plant:	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL3	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%)	
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8.1 gine Roo 8.2 8.3 8.4 8.5 8.5 8.6	Is vessel fitted with a shaft generator? The state of th	ion: FO + HSIFO; excluding g plant: IMGO + HSMGO; excluding	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL: ISO 8217:2017 LSMGO (Sulphur	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%)	
8.1 gine Roo 8.2 8.3 8.4 8.5 8.5 8.6	Is vessel fitted with a shaft generator? The state of th	ion: FO + HSIFO; excluding g plant: IMGO + HSMGO; excluding ABT	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VLS ISO 8217:2017 LSMGO (Sulphur DMA ISO 8217:2017 LSMGO (Su	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%)	
8.1 gine Roo 8.2 8.3 8.4 8.5 8.5 8.6 8.6	Is vessel fitted with a shaft generator? The state of th	ion: FO + HSIFO; excluding g plant: IMGO + HSMGO; excluding	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VLS ISO 8217:2017 LSMGO (Sulphur DMA ISO 8217:2017 LSMGO (Su	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%) 348.04 M3	
8.1 gine Roo 8.2 8.3 8.4 8.5 8.5 8.6 8.6 8.6	Is vessel fitted with a shaft generator? The system of th	ion: FO + HSIFO; excluding g plant: IMGO + HSMGO; excluding ABT	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL: ISO 8217:2017 LSMGO (Sulphur DMA ISO 8217:2017 LSMGO (Sulphur AS PER V	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%) 348.04 M3	
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8.1 gine Roo 8.2 8.3 8.4 8.5 8.5 8.6 8.6 8.6 8.7 nsumptio 8.8	Is vessel fitted with a shaft generator? The system of th	85% ion: FO + HSIFO; excluding g plant: MGO + HSMGO; excluding ABT ABT	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL: ISO 8217:2017 LSMGO (Sulphur DMA ISO 8217:2017 LSMGO (Su	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%) 348.04 M3 ESSEL DESCRIPTION Aux	
8.1 gine Roo 8.2 8.3 8.4 8.5 8.5 8.6 8.6 8.6 8.7 nsumptio 8.8	Is vessel fitted with a shaft generator? The system of th	85% ion: FO + HSIFO; excluding g plant: MGO + HSMGO; excluding ABT ABT	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL: ISO 8217:2017 LSMGO (Sulphur DMA ISO 8217:2017 LSMGO (Su	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%) 348.04 M3	
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8.1 pine Roo 8.2 8.3 8.4 8.5 8.5 8.6 8.6 8.6 8.7 8.88	Is vessel fitted with a shaft generator? om Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR): GENERATORS: What type/viscosity of fuel is used for main propulsi Capacity (100%) of main engine bunker tanks (LSIF unpumpables): What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LS unpumpables): Ballast: Laden: James Capacity (100%) of aux engine(s) bunker tanks (LS unpumpables): Table 1	ion: FO + HSIFO; excluding g plant: MGO + HSMGO; excluding ABT ABT ABT ABT ABT	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL: ISO 8217:2017 LSMGO (Sulphur DMA ISO 8217:2017 LSMGO (Su	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%) 348.04 M3 ESSEL DESCRIPTION Aux	
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8.1 gine Roo 8.2 8.3 8.4 8.5 8.6 8.6 8.6 8.8 8.9 9 mmunica 9.1 9.2	Is vessel fitted with a shaft generator? om Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR): GENERATORS: What type/viscosity of fuel is used for main propulsi capacity (100%) of main engine bunker tanks (LSIF unpumpables): What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LS unpumpables): ABABLAST: Laden: In Port Working: Idle: Other (specify): Vsl burns extra IFO/MDO when grasting at the generating capacity (100%) of aux engine(s) to the generating capacity (100%) of aux engine(s) bunker tanks (LS unpumpables): MISCELLANEOUS ations and Electronics I Call sign: Vessel's INMARSAT – C number:	ion: FO + HSIFO; excluding g plant: MGO + HSMGO; excluding ABT ABT ABT ABT	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL: ISO 8217:2017 LSMGO (Sulphur DMA ISO 8217:2017 LSMGO (Sulphur AS PER V Main	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur < 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%) 348.04 M3 ESSEL DESCRIPTION Aux HSDS2 100235 / 456749310	
8.1 gine Roo 8.2 8.3 8.4 8.5 8.6 8.6 8.6 8.7 nsumptice 9.1 9.2 9.3	Is vessel fitted with a shaft generator? om Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR): GENERATORS: What type/viscosity of fuel is used for main propulsi capacity (100%) of main engine bunker tanks (LSIF unpumpables): What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LS unpumpables): A Ballast: Laden: In Port Working: Idle: Other (specify): Vsl burns extra IFO/MDO when grained busher tanks (LS unpumpables): MISCELLANEOUS ations and Electronics Call sign: Vessel's INMARSAT – C number: Vessel's telephone number:	ion: FO + HSIFO; excluding g plant: MGO + HSMGO; excluding ABT ABT ABT ABT	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL: ISO 8217:2017 LSMGO (Sulphur DMA ISO 8217:2017 LSMGO (Sulphur AS PER V Main	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur< 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%) 348.04 M3 ESSEL DESCRIPTION Aux HSDS2 10235 / 456749310 106-25660194	
8.1 gine Roo 8.2 8.3 8.4 8.5 8.6 8.6 8.6 8.7 nsumptice 9.1 9.2 9.3 9.4	Is vessel fitted with a shaft generator? om Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR): GENERATORS: What type/viscosity of fuel is used for main propulsi Capacity (100%) of main engine bunker tanks (LSIF unpumpables): What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LS unpumpables): A Ballast: Laden: In Port Working: Idle: Other (specify): Vsl burns extra IFO/MDO when grained in the generating capacity (100%) of aux engine(s) bunker tanks (LS unpumpables): MISCELLANEOUS ations and Electronics Call sign: Vessel's INMARSAT – C number: Vessel's fax number:	ion: FO + HSIFO; excluding g plant: MGO + HSMGO; excluding ABT ABT ABT ABT	8000 PS 6850 PS RMG 380CST ISO 8217:2017 VL: ISO 8217:2017 LSMGO (Sulphur DMA ISO 8217:2017 LSMGO (Su AS PER V Main AS PER V	BISHI DIESEL,5UEC52LA 133 RPM 126 RPM 480 KW SFO (Sulphur < 0.5%) + In ECA area, DMA < 0.1%) 1003.74 M3 Iphur < 0.1%) 348.04 M3 ESSEL DESCRIPTION Aux HSDS2 100235 / 456749310 166-25660194 N.A	
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350 MT

9.8 Constants excluding fresh water:

9.9	Daily freshwater consumption:	10 MT		
9.1	Fresh water capacity:	314 MT		
9.11	State daily production of evaporator:	10 MT		
9.12	Normal fresh water reserve:	150 MT		
Insurance				
9.13	P & I Club - Full style:	THE SWEDISH CLUB		
9.14	P & I Club coverage:	AS PER P&I RULES		
9.15	Where is the owners hull and machinery placed:	THE SWEDISH CLUB		
9.16	Hull & Machinery insured value:	AS PER VESSEL DESCRIPTION		
Vetting				
9.17	Is the vessel RIGHTSHIP approved:	YES		
9.18	Date/Place of last RIGHTSHIP Inspection:	14-AUG-2023@ Bintulu, Malaysia		
Port State (Control			
9.19	Date and place of last Port State Control inspection:	26 SEPTEMBER 2023, AQABA (JORDAN)		
9.2	Has the vessel been detained by Port State Control in the last 12 months?	NO		
	Any outstanding deficiencies as reported by any Port State Control. If yes, provide details:	NO		
9.21	Any Australian Maritime Safety Authority (AMSA) detentions or noted deficiencies. If so, please advise details and specify when/where these items were repaired.	NO		

10	0 SUPPLEMENTARY INFORMATION FOR SPECIFIC COMMODITIES/TRADES
10.1	1 NONE.

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