F					Version 2	
	GENERAL INFORMATION Date undated:		31/12/2023			
	Date updated: Vessel's name:		31/12/2023 M.V.CHINTANA NAREE			
	MO number:			9464039		
1.4	. , , , , ,		N/A			
	Flag:			SINGAF		
	Port of Registry: Type of vessel:			SINGAF BULK CA		
	Type of hull:			DOUBLE		
	nd Operation				•	
	Registered owner - Full ctyle		PRECIOUS THOUGHTS PTE. LTD. 20 McCallum Street # 19-01 , Tokio Marine Centre, Singapore 069046			
1.1	Parent company/group to which the owner belongs - Full style:		Precious Shipping Public Company Ltd. 8/27-28, North Sathorn Road, Bangkok 10500, Thailand Tel: +66 2 696 8800 Fax: +66 2 633 8460			
1.11	Technical operator - Full style:			Tel: +66 2 696 8900	8/35 North Sathorn Road, Bangkok 10500, Thailand	
1.12	Commercial operator - Full style:		Precious Shipping Public Company Ltd. 8/27-28, North Sathorn Road, Bangkok 10500, Thailand Tel: +66 2 696 8800 Fax: +66 2 633 8460 Email: psl@preciousshipping.com, postfix@preciousshipping.com			
1.13	Disponent owner - Full style:		Norvis Shipping Asia Pte Ltd (CP dated 26 November 2023) for period minimum 120 days upto 210 days in CHOPT			
	Does disponent owner have vessel on time charter or bareboat:	_		Time Cl		
	Since when vessel has been under Disponent owner:			27/11/2		
	Number of vessels in disponent owner's fleet:			N/A	1	
Builder	Builder (where built) / Yard number:			ARG SHIPYARD DAHEL	V335	
	Date delivered (built):				NBG SHIPYARD, DAHEJ Y335 15-Jan-13	
Classification					•	
	Classification society:			NIPPON KAIJI KYOKAI (NKK)		
	Class notation:			N/A		
	If Classification society changed, name of previous society:			N/A N/A		
1.22	If Classification society changed, date of change: Date and place of last dry dock:			14/12/2022	SHANHAIGUAN CHINA	
	Date next dry dock is due:			Jan-:		
	Date of last special survey / next survey due:			14/12/2022	14/01/2028	
1.26	Date of last annual survey / next survey due:			26/11/2023	14 Oct - 14 Apr	
1.27	Is vessel entered in classification approved enhanced survey progr			YE	S	
1.28	Does vessel comply with IACS unified requirements regarding num tank steel structure?	nber 1 cargo ho	ld and double bottom	YES	S	
	Has this compliance been verified by the classification society?			YES	S	
Dimensions					-	
	Length Over All (LOA):			182.5		
	Length Between Perpendiculars (LBP):			175.00 M		
1.31				29.00 M		
1.32	Moulded depth: Keel to Masthead (KTM) / KTM in collapsed condition (if applicable	7).		14.75 M 49.45 M		
	Distance from waterline to top of hatch coamings or		led Hetels			
1.34	top of hatch covers if side-rolling hatches		No1. Hatch	Midships	Last Hatch	
	Ballast condition:					
	(ballast holds not flooded, basis 50% bunkers)		11.5	11.5	11.5.	
	Full ballast condition: (ballast holds flooded, basis 50% bunkers)		9.72	9.72	9.72	
	Fully laden condition:		7.00	7.00	7.00	
1.35	Distance from keel to top of hatch coamings (or top of hatch covers if side-rolling hatches):		17.00	17.00	17.00	
Tonnages						
	Gross Tonnage (GT) / Net Registered Tonnage (NRT):			23760	10850	
1.37				23707.96	20998.28	
1.38				19172		
Loadline Info	Dradine	1	Deadweight	Draft	TPC	
1.39	Summer:		33945.53	10.225	48.728	
	Winter:		32908.38	10.012	48.55	
	Winter North Atlantic:					
	Fresh water:					
	Tropical:		34985.56	10.438	48.90	
	Tropical fresh water:					
1						
	Full Ballast condition: (ballast holds not flooded, basis 50% bunkers) (about)					

	Lightship: Draft: Displacement :				F0.0m / A4.99m 10103.18 mt			
	Eignisnip: Drait: Displacement: FWA at summer draft:					F0.0m / A4.99m 10103.18 mt 226 mm		
	TPC on summer draft						28	
Is vessel fitte	d for:				•			
1.4	Transit of Pan					YES		
	If yes, state deadweight all told on 39ft 6in / 12.039m (SG 0.9954):					N/A		
	If yes, is Panama deadweight all told affected by vessel's bilge turn radius?					NO YES		
1.41 1.42						YE;		
1.42		eadweight all told on 26ft / 7.92m fresh	n water:			NC.	,	
Recent Opera	tional History							
1.43	Has vessel been involved in a pollution, grounding, serious casualty or collision incident during the past 12 months? If yes, give details: Pollution: N/A Grounding: N/A Casualty: N/A Collision: N/A							
1.44	Voyage Histor			C		Lood Dischaus Dorto		
	Voy#	Charterer		Cargo		Load-Discharge Ports		
	Last:	NORVIC SHIPPING ASIA PTE LTD ANTHRACITE COAL IN BULK		IN BULK	RICHARDS BAY, SOUTH AFRICA - PRAIA MOLE, BRAZIL			
	2 nd : DAVA PTE LTD,SINGAPORE		LOGS	LOGS		RIO GRANDE, BRAZIL - COCHIN & KANDLA, INDIA		
	3 rd :	DAVA PTE LTD,SINGAPO	DRE	COAL IN BUL	к	NORFOLK VA., U	JSA - PECEM, BRAZIL	
	4 th : DAVA PTE LTD,SINGAPORE ILMENITE IN BULK		JLK	EHOALA,MADAGASCAR - SOREL,QUEBEC,CANADA				
	5 th : DAVA PTE LTD,SINGAPORE		METCOKE IN BI	JLK	DONGJIAKOU,CHINA - DURBAN,SOUTH AF			
1.45	Specify the se	curity level at which the ship is curren	tly operating (IS	SSC):			1	
	CERTIFICATI			Issued		Last Annual	Expires	
2.1		nent Certificate:		14-Dec-22 16-Jan-23		26-Nov-23	14-Jan-28	
2.2				14-Dec-22		26-Nov-23 26-Nov-23	14-Jan-28 14-Jan-28	
2.4				14-Dec-22		26-Nov-23	14-Jan-28	
		amont Cartificato (SMC):		28-Apr-23		08-Jun-28		
2.6	Safety Management Certificate (SMC): Document of Compliance (DOC): D187155- 071221F-MLT			04-Nov-20		09-Oct-23	19-Nov-25	
2.7	Cargo Gear si			14-Dec-22		26-Nov-23	14-Dec-27	
2.8	Cargo securin	g manual:		10-Mar-10		N/A	N/A	
2.9	International Oil Pollution Prevention Certificate (IOPPC):		14-Dec-22		26-Nov-23	14-Jan-28		
2.1	Ship Sanitation Control (SSCC) / Ship Sanitation Control Exemption (SSCE) Certificate			25-Nov-23		N/A	24-May-24	
2.11	USCG COFR:			10-Jan-22		N/A	10-Jan-25	
2.12	International S	Ship Security Certificate (ISSC):		28-Apr-23			08-Jun-28	
3	CREW MANA	GEMENT						
3.1		ficers: (including Master)				12 PERSONS INCLUDING MASTER		
	Number of cre					11 PERSONS		
		ionality of Master:				CAPT. SOMBOON SUNGTHONG		
	Nationality of					10 THAL & 2 INDIAN		
	Nationality of What is the co	ommon working language onboard:				4 THAI & 7 INDIAN ENGLISH		
		eak and understand English?				YES		
	SAFETY MAN							
4.1	Is the vessel I	SM certified? Compliance (DOC) certificate number.	/ issuing outbo	ritv:		YES 20TB-M0076SGPDOC	S NKK	
		ement (SMC) certificate number / issu	•	ny.		23PS-M0098SMC	NKK	
		ding recommendations, if any:				NONE		
4.4	Is the vessel of	pperated under a Quality Management	System?			YES		
	If Yes, what ty	pe of system (ISO9002 or IMO Resolu	ution A.741(18)):		120		
	04800 :==	ANGEMENTS					·	
5 Holds	CAKGU ARR	ANGEMENTS						
	Number of ho	lds:				5 HOLDS		
	Hold dimension						24.95 x 14.90, H3& H4/ 22.40 x .90	

5.3 Are vessel's holds clear and free of any obstructions?

5.4 Capacity, by hold, excluding wing/topside tanks but including hatchways:

YES

Bale

6783.92

Grain

6962.92

Hold #1:

	Hold #2:		9554.78	9372.35	
	Hold #3:		8915.88	8827.12	
	Hold #4:		8915.88	8827.12	
	Hold #5:		9119.9	9013.82	
	Total:		43469.36	42824.48	
5.5	Is vessel strengthened for the carriage of heavy cargoes?		YES		
5.6	If yes, state which holds may be left empty:		WITH #2 & #4 HOLDS	EMPTY	
5.7	Is tanktop steel suitable for grab discharge?		YES		
5.8	State whether bulkhead corrugations are vertical or horizontal:		VERTICAL		
5.9	Tanktop strength:		20.00 MT/M2		
5.1	Are holds CO2 fitted?		YES		
5.11	Are holds fitted with smoke detection system?		YES		
5.12	Is vessel fitted with Australian type approved holds ladders?		YES		
5.13	Has vessel a functioning class certified loadmaster/loadicator or similar calculator?		YES WITH PRELIAMINARY S	TABILITY DATA	
5.14	Are holds hoppered at:		#1 & #5 (LOWER) + ALL	(UPPER)	
0	Forward bulkhead?		#2, 3 & 4	(3,	
	Aft bulkhead?		#3, 4 & 5		
	/ III buildioud.		#0, 4 Q 0		
5.15	Can vessel's holds be described as box shaped?	HOLD N	O. 1&5 ARE SEMI BOX TYPE WITH NOS 2,3&4 ARE BOX		
	Measurement of any tank slopes/hoppering:				
5.16					
	(height and distance from vessel's side at tank top)				
5.17	7 Flat floor measurement of cargo holds at tank top: L x W		HOLD NO.1 : 26.40 X (4.0, 24.95) X 14.90 HOLD NO.2 : 22.40 X (24.95, 24.95) X 14.90 HOLD NO.3 : 22.40 X (24.95, 24.95) X 14.90 HOLD NO.4 : 22.40 X (24.95, 24.95) X 14.90 HOLD NO.5 : 25.60 X (24.95, 3.62) X 14.90		
5.18	Are vessel's holds electrically ventilated?		\/50		
			YES		
	If yes, state number of air-changes per hour basis empty holds:		6 HRS		
5.19					
	If yes, state number of air-changes per hour basis empty holds:		6 HRS		
5.2	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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?		6 HRS EPOXY PAINT		
5.2 5.21	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead?		6 HRS EPOXY PAINT YES	-	
5.2 5.21 Deck and Hat	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead?		6 HRS EPOXY PAINT YES YES		
5.21 Deck and Hat 5.22	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? tches Number of hatches:		6 HRS EPOXY PAINT YES YES 5 HATCH	HES	
5.21 Deck and Hat 5.22 5.23	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead?		6 HRS EPOXY PAINT YES YES	HES	
5.21 Deck and Hat 5.22 5.23 5.24	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? tches Number of hatches: Make and type of hatch covers:		6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0	HES IC FOLDING TYPE	
5.21 Deck and Hat 5.22 5.23 5.24 5.25	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? Is the vessel fitted with A60 Steel Bulkhead? In the vessel fitted with A60 Steel Bulkhead?		6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0 NO.2-5: 20.8 x 21.5	HES IC FOLDING TYPE 5m	
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5.21 Deck and Hat 5.22 5.23 5.24 5.25 5.26 5.27	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? Is the v	ise the	6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0 NO.2-5: 20.8 x 21.5 131.124 2.99 MT. 2 NOS PER HATCH	HES IC FOLDING TYPE 5m /M2 H / FWD&AFT	
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5.2 5.21 Deck and Hat 5.22 5.23 5.24 5.25 5.26 5.27 5.28	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? Is the v	ise the	6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0 NO.2-5: 20.8 x 21.5 131.12! 2.99 MT. 2 NOS PER HATCH #1: F/4m M/6m A/6.25m, #2-4: 3 ACCESS BULWA 18.5n	HES LIC FOLDING TYPE 5m /M2 H / FWD&AFT Sm & #5: 3m (FROM PILOT ARK 1.875m)	
5.21 Deck and Hate 5.22 5.23 5.24 5.25 5.26 5.27 5.28 5.29 5.3	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? tches Number of hatches: Make and type of hatch covers: Hatch dimensions: (Length X Breadth) Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): Strength of hatch covers: Number, diameter and location of cement holes Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please adviminimum width clear of any obstruction for each hold): Distance from bow to fore of 1st hold opening: Distance from stern to aft of last hold opening:	ise the	6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0 NO.2-5: 20.8 x 21.5 131.12! 2.99 MT. 2 NOS PER HATCH #1: F/4m M/6m A/6.25m, #2-4: 3 ACCESS BULW# 18.5n 33.5n	HES IC FOLDING TYPE 5m /M2 H / FWD&AFT RK 1.875m) n	
5.21 Deck and Hat 5.22 5.23 5.24 5.25 5.26 5.27 5.28 5.29 5.31	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? Is the vessel fitted with A60 Steel Bulkhead? In the v	ise the	6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0 NO.2-5: 20.8 x 21.5 131.12! 2.99 MT. 2 NOS PER HATCH #1: F/4m M/6m A/6.25m, #2-4: 3 ACCESS BULWA 18.5n	HES IC FOLDING TYPE 5m /M2 H / FWD&AFT RK 1.875m) n	
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5.21 Deck and Hat 5.22 5.23 5.24 5.25 5.26 5.27 5.28 5.29 5.31 Ballast 5.32	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? Is the v	ise the	6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0 NO.2-5: 20.8 x 21.5 131.125 2.99 MT. 2 NOS PER HATCH #1: F/4m M/6m A/6.25m, #2-4: 3 ACCESS BULW/4 18.5n 3.5m 3.6MT /	HES LIC FOLDING TYPE 5m /M2 H / FWD&AFT 8m & #5: 3m (FROM PILOT ARK 1.875m) n M2 0 M3	
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5.21 Deck and Hat 5.22 5.23 5.24 5.25 5.26 5.27 5.28 5.33 5.31 Ballast 5.32 5.34 5.34 5.35	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? Is the v	ise the	6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0 NO.2-5: 20.8 x 21.5 131.125 2.99 MT. 2 NOS PER HATCH #1: F/4m M/6m A/6.25m, #2-4: 3 ACCESS BULW/ 18.5n 3.5nT 3.6MT / 13424.75 8915.88M3 / I	HES JIC FOLDING TYPE 5m JM2 H / FWD&AFT 8m & #5: 3m (FROM PILOT ARK 1.875m) n M2 H / M3 HOLD #3 PUMPS	
5.21 Deck and Hat 5.22 5.23 5.24 5.25 5.26 5.27 5.28 5.33 5.31 Ballast 5.32 5.34 5.34 5.35	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? Is the v	ise the	6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0 NO.2-5: 20.8 x 21.5 131.12! 2.99 MT. 2 NOS PER HATC! #1: F/4m M/6m A/6.25m, #2-4: 3 ACCESS BULW/ 18.5n 33.5n 3.6MT /	HES JIC FOLDING TYPE 5m JM2 H / FWD&AFT 8m & #5: 3m (FROM PILOT ARK 1.875m) n M2 H / M3 HOLD #3 PUMPS	
5.2 5.21 Deck and Hat 5.22 5.23 5.24 5.25 5.26 5.27 5.28 5.29 5.31 Ballast 5.32 5.31 5.31	If yes, state number of air-changes per hour basis empty holds: Type of hold paint: 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? Is the vessel fitted with A60 Steel Bulkhead? Is the v	ise the	6 HRS EPOXY PAINT YES YES 5 HATCH MACREGOR HYDRAUL NO.1: 16.8 x 15.0 NO.2-5: 20.8 x 21.5 131.125 2.99 MT. 2 NOS PER HATCH #1: F/4m M/6m A/6.25m, #2-4: 3 ACCESS BULW/ 18.5n 3.5nT 3.6MT / 13424.75 8915.88M3 / I	HES JIC FOLDING TYPE 5m JM2 H / FWD&AFT 8m & #5: 3m (FROM PILOT ARK 1.875m) n M2 H / M3 HOLD #3 PUMPS	

6	CARGO GEAR (ONLY TO BE COMPLETED IF APPLICABLE)			
	If geared state make and type:	MACREGOR GLB3	026-2/2426GR	
6.2	Number/location of derricks-/ cranes:	4 CRANES - LOCATED BETWEEN	I EACH HOLDS	
6.3	Maximum outreach of gear beyond ships rail	11.5n	n	
6.4	Maximum outreach of gear beyond ships rail with maximum cargo lift on hook:	26 mtrs / 3	26 mtrs / 30 mt	
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:	1 min 46	sec	
	Hoisting time of gear: (Load / Metres Minutes) Hook			
6.7	Grab	N/A		
6.8	Luffing time of gear:	LOW 21 m / min, H	IGH 36 m / min	
6.9	Slewing time of gear:	1 R / 55 sec		
6.1	Is gear combinable for heavy lift?	NO		
6.11	Are winches electro-hydraulic?	YES		
6.12	If vessel has grabs on board - state:	NO		
	Туре:	N/A		
	Weight:	N/A		
	Lifting Capacity:	N/A		
	Power source of grabs:	N/A	N/A	
	Location of power source:	N/A		
6.13	Does vessel have enough power to run 4 cranes and 4 shore grabs (if applicable). If not pls state how many?	N/A		
6.14	Is vessel fitted with sufficient lights at each hatch for night work?	YES - PORTABLE LIGHTS IN ADDITION TO LIGHTS ON CRANE POSTS		
6.15	Is vessel logs fitted?	YES		

	il yes, state number, type and neight of stanchions/sockets, il on board:		92 PCS, PORTABLE STANCHIONS WITH SOCKET, NO.1=6m, NO.2-5=7m	
	Is vessel log racks fitted?		NO	
6.17	Timber Loadline (if applicable)	Deadweight	Draft	TPC
	Summer: Winter:			
	Winter North Atlantic:			
	Fresh water:			
	Tropical:			
	Tropical fresh water:			
7				
7.1	Capacity in direct stow of TEU/FEU basis empty tanks:			
	Capacity in direct stow of TEU/FEU basis full tanks:			
	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/lashing materials f	for above number of TEU/FEU?		
	Is vessel fitted with recessed holes/shoes on tanktop and containers	hoes on weatherdeck and hatch		
7.5	covers?	nices on weatherdeek and nator		
7.6	Advise stack weights and number of tiers on/under deck per TEU:			
	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:			
	ENGINE ROOM, SPEED AND CONSUMPTION			
8.1			YES	
Engine Roon			OTV MANI D 0 14/	69 46 MC - C7
	Engine make/model and type: BHP / RPM of main engine at MCR:	100%	STX MAN B & W, 10536	6S 46 MC - C7 129
		100%	10556	129
8.4	BHP / RPM of main engine at NCR (as % of MCR):	85%		
8.5	GENERATORS:		2 GENERA	ATORS
Fuel				
0.5	Miles to the section of the lieune of the section was in the section.		RMG 380 A/P ISO8217:20	017-VLSFO(S<0.5%)+
8.5	What type/viscosity of fuel is used for main propulsion:		LSMGO(S<0.1%)	IN ECA AREA.
	Canacity (100%) of main anging hunker tanks (LSIEO : avalue	ding unnumpables):	VLSFO / 1400 m3	
	Capacity (100%) of main engine bunker tanks (LSIFO; exclu-	uing unpumpables).	VEGI O / 1400 III3	
8.6	What type/viscosity of fuel is used in the generating plant:		ISO-8217 2017 DMA, LSMGO(S<0.1%)	
	Consoity (100%) of any anging (a) bunker tanks (LSMCO : ay	aluding uppumpahlaa):	LSMGO = 470 m3	
	Capacity (100%) of aux engine(s) bunker tanks (LSMGO; excluding unpumpables):		LOWIGO = 470 III3	
Speed				
8.7	Ballast:	ABT	AS PER VESSEL I	DESCRIPTION
	Laden:	ABT	AST ER VESSEE	DESCRIPTION
Consumption				
8.8	Passage	ART	Main	Aux
	Ballast:	ABT		
	Laden:	ABT		
8.9	In Port		AS PER VESSEL DESCRIPTION	
	Working:		AS PER VESSEL I	DESCRIPTION
	Idle:			
	Other (specify): Vsl burns extra IFO/MDO when grabs are operating	ABT		
9				
Communicat	MISCELLANEOUS			
0.4	MISCELLANEOUS ions and Electronics			
9.1	ons and Electronics Call sign:		9V94	
9.1	ions and Electronics Call sign:		456669910/4	56669911
9.2	ons and Electronics Call sign: Vessel's INMARSAT – C number:		456669910/4 VSAT Tel No +6	56669911 66 20261165
9.2	ions and Electronics Call sign:		456669910/4	56669911 66 20261165
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9.2 9.3 9.4	ons and Electronics Call sign: Vessel's INMARSAT – C number: Vessel's telephone number: Vessel's fax number:		456669910/4: VSAT Tel No +6 FBB Tel No +87 N/A	56669911 56 20261165 0773302253
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	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	SUPPLEMENTARY INFORMATION FOR SPECIFIC COMMODITIES/TRADES
10.1	

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